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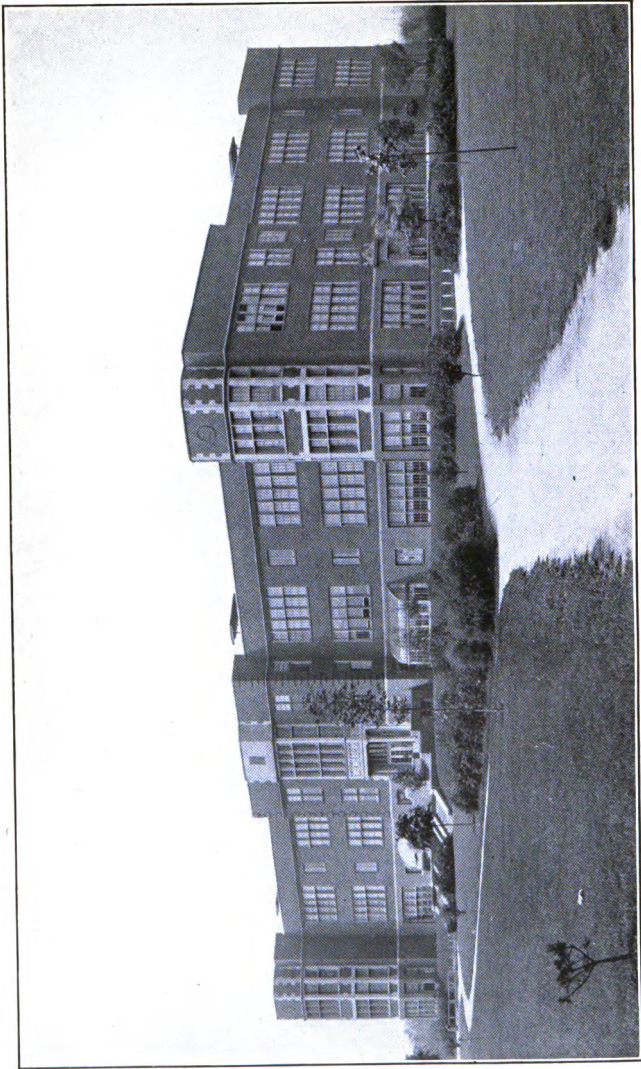
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THE FROEBEL SCHOOL, GARY, INDIANA
A model Wirt school-plant, with all grades, from kindergarten through the High School
Social center and people's university. Built 1913

THE GARY SCHOOLS

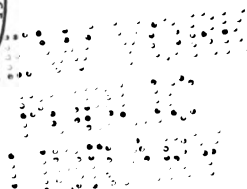
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RANDOLPH S. BOURNE 72

WITH AN INTRODUCTION BY

WILLIAM WIRT

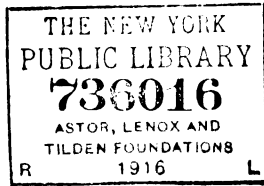
SUPERINTENDENT OF SCHOOLS
GARY, INDIANA



BOSTON NEW YORK CHICAGO
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PREFACE

THE public school system of Gary, Indiana, has attracted during the last few years the general attention of progressive educators all over the country as perhaps the most ingenious attempt yet made to meet the formidable problems of congested urban life and modern vocational demands which are presented to the administrators of the city school. A broad educational philosophy has combined with administrative skill to produce a type of school which represents a fundamental reorganization of the public school to meet changing social and industrial conditions. A new balance of school activities, an increased wealth of facilities, the opening up of opportunities to the younger children, the institution of a new kind of vocational training, the fusing of activities into an organic whole so that the school becomes a children's community, the correlation of school activities with community activities, and lastly, the application of principles of economics to public

school management which permit greatly increased educational and recreational facilities not only for children in the schools, but also for adults, — these are the features of the Gary school system that have aroused the enthusiasm of many educators, and made it one of the most visited and discussed school systems in the country. Dr. David Snedden, Commissioner of Education in Massachusetts, ✓ has said that the system of education at Gary “more adequately meets the needs of city children than any other system of which the writer has knowledge.” Professor John Dewey declared recently, at a public meeting in New York City, called to discuss the adoption of the Gary plan in the New York schools, that “no more important question affecting the future of the people of New York has come before them for many years.” The United States Bureau of Education in 1914 published a report on the Gary schools, made after “a careful and prolonged study at first hand” extending over a period of two years. In this report Commissioner P. P. Claxton records his belief that “the superintendent and board of education of the Gary schools

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have succeeded in working out plans for a more economic use of school funds, a fuller and more effective use of the time of the children, a better adjustment of the work of the schools to the condition and needs of individual children, greater economy in supervision, a better correlation of the so-called 'regular work' and 'special activities' of the school, a more practical form of industrial education, and at a cost less nearly prohibitive than is usually found in public schools in the cities of this country."

Schools in many towns and cities in all parts of the country have been reorganized on the Gary plan or have been experimenting with it. The Gary plan has been introduced in the schools of small cities such as Sewickley, Newcastle, and Swarthmore, Pennsylvania; Kalamazoo, Michigan; Winetka, Illinois. Kansas City has been experimenting with it. The Chicago authorities have recently pronounced their two years' experiment an unqualified success. Passaic, New Jersey, has a highly successful Gary school in operation. In Troy, New York, the authorities are reorganizing the entire school system

on the Gary plan. In New York City two schools were operated for most of the school year, 1914-15, Superintendent Wirt of Gary having been called in to supervise the reorganization and advise the Board of Education in their attempt to meet the "part-time" problems in congested school districts. As a result of this experiment the Board of Education has recently decided to extend the Gary plan to two school districts in the Borough of the Bronx, involving fourteen schools and 46,000 pupils. Superintendent Wirt has presented figures to show that, by the adoption of the Gary plan and the expenditure of only \$5,000,000 (the cost of a dozen school buildings which would provide at the maximum for 20,000 children), the New York authorities could practically relieve their part-time situation which now involves 132,000 children. Not only has the success of the Gary plan been striking in the larger cities, but it has proved its adaptability to the small school as well. Three of the schools of Gary are practically rural schools in outlying districts, but the principles of the Gary plan are found applicable there as well as in the re-

cently erected model school plants. The flexibility of the plan, the ingenuity and soundness of its economical and educational principles, its feasibility of imitation, and adaptation to communities the most diverse, makes its discussion one of national significance.

The material on the Gary plan has been generally confined to bulletins, magazine articles, and educational reports. One of the best discussions of the Gary school is to be found in a chapter of Professor Dewey's recent book, which contains, in addition, the educational theory and historical background upon which the Gary plan has been worked out by Superintendent William Wirt, himself a pupil and disciple of Dewey. I give here a list of the Gary material which I have used. Some of it is generally available, some not. I am much indebted to these investigators. I have even plagiarized from myself.

Books and Bulletins :—

John Dewey and Evelyn Dewey: *Schools of Tomorrow*. New York: E. P. Dutton & Co.

William Paxton Burris: *The Public School System of Gary, Indiana*. Bulletin of the United States Bureau of Education (1914), No. 18. (To be obtained free of charge from the Commissioner of Education, Washington, D.C.) An excellent and very enthusiastic report of a long investigation of the Gary schools.

Graham Romeyn Taylor: *Satellite Cities*. New York: D. Appleton & Co.

Chapters VI and VII of this book contain a comprehensive account of the history and social conditions of the city of Gary up to date.

Magazine articles :—

John Franklin Bobbitt: "The Elimination of Waste in Education." *The Elementary School Teacher*, February, 1912.

Charles S. Coons: "The Teaching of Science in the Gary Schools." *School and Society*, April 17, 1915. Able discussion of the philosophy which motivates Gary education, by the teacher of chemistry in Froebel School, Gary.

Raymond Dean Chadwick: "Vitalizing the History Work." *History Teachers' Magazine*, April, 1915. By the history teacher in the Emerson School, Gary.

Randolph S. Bourne: "Schools in Gary"; "Communities for Children"; "Really Public Schools"; "Apprentices to the Schools"; "The Natural School." Five articles in the *New Republic*, March 27, April 3, April 10, April 24, May 1, 1915. A mere impressionistic survey of the schools based on a personal visit in March, 1915.

Reports:—

William Wirt: *A Report on a Plan of Organization for Coöperative and Continuation Courses*. Department of Education, City of New York.

The Reorganization of Public School 89, Brooklyn, New York. Report made January 19, 1915, to President Thomas W. Churchill, Board of Education, New York City.

Report upon a Proposed Reorganization for Public Schools 28, 2, 42, 6, 59, 44, 5, 53, 40, 32, 4, and 45, The Bronx, New York City.

These three reports are invaluable as a discussion of the philosophy and technique of many of the features of the Gary plan, discussed by the Gary Superintendent of Schools.

Alice Barrows-Fernandez: *A Reply to Associate Superintendent Shallow's [of New York City] Report on the Gary Schools*. Published by the author, 35 West 39th St., New York City.

A valuable document, with a wealth of figures and authoritative discussion of current misconceptions regarding the work of the Gary schools.

R. S. B.

September 1915.

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INTRODUCTION

DURING the past fifteen years I have tried approximately fifty different programs for "work-study-and-play schools." The several factors in such a school program can be combined in countless ways. I have not tried to design a system or type of school program as a set form that would constitute a universal ideal school for all children. Rather, I have tried to develop a system of school administration that would make possible the providing of a great variety of school types, so that all cities and all of the children in the several parts of a city may have the kind of school they need.

I have had only two fixed principles since I began establishing work-study-and-play schools at Bluffton, Indiana, in the year 1900.

— First: All children should be busy all day long at work, study, and play under right conditions. }

Second: Cities can finance an adequate work-study-and-play program only when all the facilities of the entire community for the work, study, and play of children are properly coördinated with the school, the coördinating agent, so that all facilities supplement one another and "peak-loads" are avoided by keeping all facilities of the school plant in use all of the time.

At what children work, study, and play; how they work, study, and play; when and where they work, study, and play; what facilities are provided for work, study, and play; and the total and relative amount of time given to work, study, and play; — these may vary with every city and with every school in a city. No set system can possibly meet the needs of all children, nor could a set system be uniformly provided with the existing child-welfare facilities.

It is not desirable or possible uniformly to establish one particular scheme of departmentalizing work between teachers or of rotating classes between different types of facilities. The only important thing is so to departmentalize teaching and so to rotate classes

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that the teachers may render the greatest service with the least expenditure of energy, and that the maximum use may be secured from the school plant and other child-welfare facilities.

WILLIAM WIRT.

THE GARY SCHOOLS

I

THE COMMUNITY SETTING

To set the Gary schools in their proper perspective, one must discount at the start any prevailing impression that the distinctive traits are due to peculiar local conditions, or to the enlightened philanthropy of the United States Steel Corporation, which founded the town in 1906 as the site for its new plant, the most complete system of steel mills west of Pittsburg. For to the steel officials the building of the town was incidental to the creation of the plant. Gary in consequence is far less of a "satellite city" than other made-to-order towns. The opportunity to plan the city, provide fundamental necessities for community life, determine the character of the housing, and predestine the lines of growth, all in the best and most enlightened way, was taken advantage of by the Steel Corporation only in part. Very little of the marvelous science and

engineering skill that went into the making of the steel plant went into the even more important task of creating a model city. Several hundred houses were built, it is true, for the skilled labor and officialdom of the plants, but practically no attempt was made to house the low-paid unskilled labor. The result has been the development of large tracts by land speculators, and all the problems of congestion and bad housing and sanitation that curse the larger industrial cities. The connection of the Steel Corporation with the town has been throughout that of any land and development company. Communal problems have all been thrown upon the people themselves to solve. The new community was incorporated as soon as possible as a municipality under the laws of the State of Indiana, and has organized all its municipal functions, including the public schools, in entire independence of the Steel Corporation, with which it has had no more political or institutional connection than any ordinary American town has with its local industrial interests. The Corporation has by no means paid more than its share of the local taxes, and the schools, in particular, have not

only been quite free from the Corporation influence or support, but have even at times run so far counter to the approval of the Corporation officials that the school administration has had difficulty in acquiring its needed sites for new schools. It can be emphatically said that the schools of Gary are no more the product of peculiar conditions than are the schools of numberless rapidly growing Western towns.

The mushroom growth of Gary has not meant a peculiar kind of a town, but simply the telescoping into a few years of the typical municipal evils of graft, franchise fights, saloon dominance, insufficient housing and health regulation, election frauds, and lack of social cohesion. Its dramatic growth has not prevented its becoming a very typical American city. In April, 1906, Gary was a waste of sand-dunes and scrub-oak swamps at the southern end of Lake Michigan. Three years later it had a steel plant covering an area of a square mile and capable of employing 140,000 men; it had a population of 12,000; 15 miles of paved streets, 25 miles of cement sidewalks, \$2,000,000 worth of residences, sewer, water,

gas, and electric facilities; it had 2 banks, 6 hotels, 3 dailies, 2 schools, 10 church denominations, 46 lawyers, 24 physicians — in short, all the paraphernalia of the modern city. The visitor who goes to-day to Gary finds a typically varied American city, rather better built than the average, and rather unusually favored in its open spaces. Situated within thirty miles of Chicago, the city presents a rather pleasing contrast to the long chain of industrial towns that stretches for miles in every direction across the treeless prairie. With a well-built business section, lines of residence streets, handsome public buildings and churches, electric cars and taxicabs, Gary has a settled air of community life unusual even for an older town. It has almost the aspect of a commercial rather than an industrial center. It is the focus of the county trade, and the extent of its business and middle-class residential districts is somewhat larger than in neighboring towns. The steel mills and subsidiary plants are massed along the lake and the artificially constructed harbor. The great immigrant population, largely of cheap and illiterate proletarian labor from

southeastern Europe, inhabits the congested district of the South Side. The mills are separated from the town by a small river which forms almost a moat for the great industrial fortress. The town is laid out in checkerboard fashion, with a wide main avenue a hundred feet wide and cross-streets sixty feet wide. Alleys run the long way of the blocks, and contain the sewer and water mains. Ethnologically the population is very mixed. Thirty nationalities are said to be represented in the schools, but this large foreign population is a familiar phenomenon in the American industrial town. A rough census taken in 1908 gave the foreign population of Gary as fifty-six per cent of the whole. In 1912 it was only forty per cent, or a decrease of sixteen per cent. The alien influx has not destroyed the essentially characteristic American features of the city. The native American element has always predominated politically and socially. For an American city of its size to-day, Gary represents, not a specialized community, but a fairly harmonious distribution of social classes, races, occupations, and interests. It is essentially a normal, variedly functioning,

independent community, and the schools have been developed to meet the needs of a modern varied urban community.

It must be emphasized that neither the demands of a peculiar type of industrial community nor the work of benevolent philanthropy created the schools of Gary. They have been developed in response to the typically current needs of a normal American municipality. They have had to meet the same situations which all American cities are confronting in their effort to educate "all the children of all the people."

Organized under a school administration consisting of a board of education with three members working in conjunction with a superintendent of schools, the school system depends for support entirely upon local taxation and the usual sources of revenue, and enjoys no unusual municipal or financial advantages. On the contrary, the enterprise of providing public schools for the town of Gary was one of peculiar difficulty. The new and rapidly growing town required the immediate creation of a school plant, in addition to the annual cost of instruction and maintenance.

The community was poor. A large proportion of the people, being recently arrived immigrants, owned no taxable property. The plants of the Steel Corporation, the most valuable property in the community, were habitually undervalued in the assessments. The state laws, moreover, provide that school revenues for any given year are to be obtained on an assessment made almost two years before. The result in a new city like Gary, where the population had been doubling each year, was, therefore, that current school revenues had to be based on assessment values obtained when the population was only one quarter as great.

In the face of all these formidable difficulties the success of the Gary school system seems little short of amazing. In the short space of eight years the population has increased from three hundred to over thirty thousand. No ordinary city would attempt to supply school facilities to a population which doubled every year. The mere physical problem of providing seats for the children would be insurmountable. A city which followed the conventional school plan would be

swamped. At the present time, with their much slower yearly increase of population, half of the cities of over one hundred thousand in this country have insufficient sittings for their children.

Yet with its leaping movement of population the city of Gary has been able to provide not only full-time instruction for every child, but actually a longer school day. It has not only done this, but it has provided evening-school instruction for an even greater number of adults. There is something pardonable in the Gary boast that every third person in the city goes to school. And Gary has succeeded not only in giving this universal schooling, but in making it what is probably the most varied and stimulating elementary public-school instruction in the United States, with an equipment in buildings and facilities for work, study, and play which is surpassed, if anywhere, only in specially favored communities. All this has been done with a normal tax-rate, and at a *per-capita* cost of both construction and maintenance no greater than that in the city of Chicago and the city of New York, with their many overcrowded

and poorly equipped school-buildings. The Gary schools, at the same time, have paid the highest teachers' salaries in the State. The entire achievement has been as brilliant as the difficulties confronted were formidable.

It is these remarkable results that have focused the attention of so many educators on Gary, and it will be the purpose of this book to expound the "unique and ingenious synthesis of educational influences" which has made them possible. If, then, in the course of eight years, the schools of Gary have acquired a wide reputation as a momentous educational experiment which has passed into successful demonstration, the fact must be laid entirely to the abilities of the school authorities, and not to any adventitious factors of the community situation or of private assistance. The dominating factor was the personal genius of the superintendent, William Wirt, who was called to Gary in 1908 from Bluffton, Indiana, where he had been in charge of the public schools, and where he had partly worked out some of the ideas which he was later to develop so comprehensively in the Gary schools. When it is objected that the

Gary plan is an experiment, and that eight years are scarcely sufficient time to pronounce upon its merits, it must be remembered that the real experimental stage of the Gary plan consisted in the eight years in Bluffton. Mr. Wirt came to Gary with his educational ideas matured after this long testing. He was brought to Gary by the unusually progressive mayor and school board of the new town, for the express purpose of working out on a large scale the principles which they had seen in concrete application at Bluffton. Against the financial meagerness of the town's resources and the obstructiveness of the founders must, therefore, be set the advantage of having a virgin field in which to work. The superintendent and school board were able in a remarkably short time to build up a public interest and support which has been a very large asset. The people of Gary seem proud of their schools, and seem to appreciate the comprehensive educational and recreational facilities which through them are provided for both children and adults. Few educational experiments have been so successful in technique and in popular sup-

port. The Gary schools represent the fruit of a very unusual combination of educational philosophy, economic engineering, and political sagacity. Circumstances seem to have conspired to produce a school system which unites a very remarkable school plant with a synthesis of novel plans of operation which are fertile in suggestion to school men, if they do not tend to revolutionize many methods of financing public schools as well as methods of administration and teaching.

This outline of the setting of the Gary schools scarcely puts the background in its correct light. When we speak of the "Gary school" we are really talking about something bigger than the educational system of a small Western city. What we have to deal with is an educational idea, a comprehensive plan for the modern public school, capable of general imitation and adaptation to the needs of other American communities. In this sense it means primarily what Superintendent Wirt thought a public school should be. Being at once a social engineer and educational philosopher, he has succeeded in working out a type-plan of public school which to many educators

appears uniquely valuable in American public education. The discussion which follows attempts to describe the Gary schools from this larger point of view. The effort is to show in detail how the plan actually works in the schools of Gary, while at the same time to suggest the larger ideas and principles which have motivated it. The "Gary plan" represents, of course, not only what has been done in Gary, but its further implications and tendencies, as well as the developments and modifications now working out in those schools, such as the group in New York City, which have been put in the hands of the Gary authorities for reorganization.

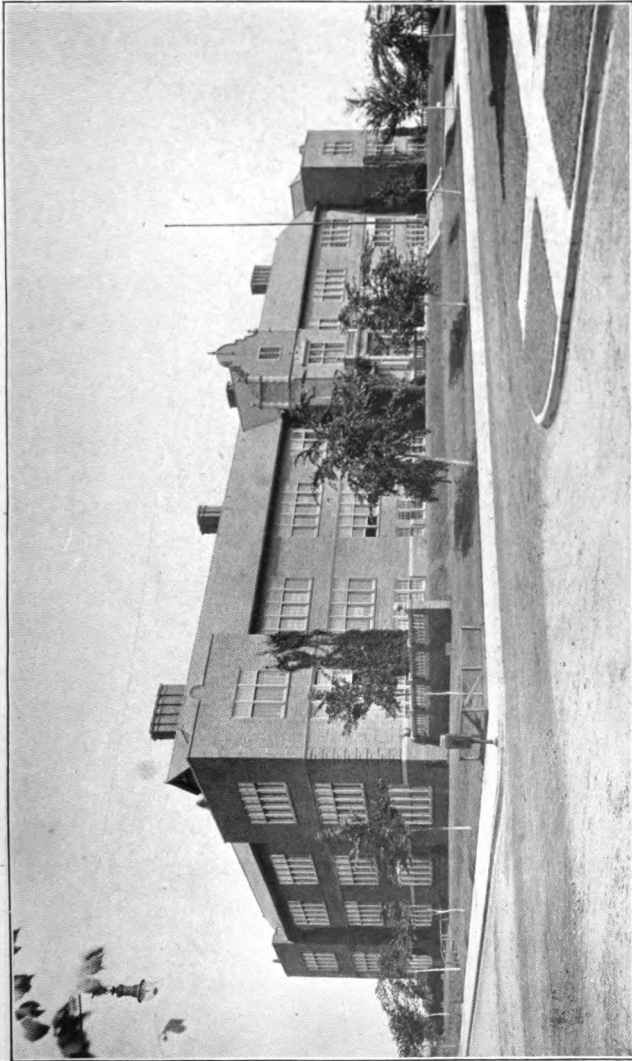
II

THE SCHOOL PLANT: EDUCATING THE WHOLE CHILD

THIS children's community, as worked out by Mr. Wirt in the Gary schools, is a work-study-and-play school of the most varied kind. It represents, in fact, an ideal school plant which was well outlined in Mr. Wirt's mind when he first came to Gary. Schools like the magnificent Emerson and Froebel plants in Gary, and the new Pestalozzi School, for which plans have already been drawn and the site bought, represent the working-out in concrete form of this ideal. At the same time, it must be understood that the essential features of the Wirt plan are possible in schools which were not built from the ideal plan. Perhaps Mr. Wirt's greatest triumph in Gary is not these new schools, but the old Jefferson School, which he found when he came to the town, and which, by ingenious remodeling, he turned from a conventional school-building into a completely functioning school. If the

Wirt plan is momentous as showing what a really modern public school should embody, it is no less momentous in showing how easily the old type of schoolhouse may be adapted to the varied life of the school community that is the Wirt school.

It will first be necessary to describe the ideal school plant as represented in the Emerson and Froebel Schools in Gary. This plant carries out a belief in educating the whole child, physically, artistically, manually, scientifically, as well as intellectually. 'Mr. Wirt believes that by putting in the child's way all the opportunities for varied development, the child will be able to select those activities for which he is best suited, and thus develop his capacities to their highest power. This can be done only in a school which provides, besides the ordinary classrooms, also playgrounds and gardens, gymnasiums and swimming-pools, special drawing and music studios, science laboratories, machine shops, and intimate and constant contact with supplementary community activities outside the school. The Wirt school is based on a fourfold unity of interests, — play and exercise, intellectual



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study, special work in shop and laboratory, etc., and social and expressive activity in auditorium or outside community agency.

Between these activities there is no invidious distinction. The manual and artistic are not subordinated to the intellectual, as in the ordinary school. The "special activities" are not mere trimmings to the "regular work," but neither is the latter neglected in favor of the former. The ideal of the Wirt plan is that the child should have every day, in some form or other, contact with all the different activities which influence a well-rounded human being, instead of meeting them perfunctorily once or twice a week, as in the ordinary school. This does not mean, of course, that every child is expected to develop into a versatile genius, equally able in science and music and shopwork and history. Most children are sternly limited in their capacities, and will be unable to assimilate more than a small part of what the school offers them. But the Wirt school definitely offers the opportunity. If there are capacities, they have the chance to develop, while no child need lack that speaking acquaintance with the varied interests of

work and study which now the old traditional type of school so tragically denies.

It is an essential feature of the Wirt scheme that this varied work be provided for all the children from the earliest possible years. The lavish equipment of the ideal Wirt school plant may be paralleled in other communities than Gary, but it is paralleled only in the case of the secondary schools. It is a notorious fact that, of the children who begin the American public school, only one fifth ever reach even the first year of the high school. So far it is the high school or the highest grammar grades that have received practically all of the advantages of broadening educational endeavor, — vocational training, science laboratory work, the study of civics, domestic science, etc. This means that the vast majority of school-children leave school with nothing but the barest intellectual training, without ever having come in contact with points of view and ways of doing things that are absolutely essential to any understanding or effectiveness in the world above the very lowest. Against this fundamentally undemocratic system, which denies help to those who need

it most, the Wirt plan resolutely sets its face.

The ideal Wirt school contains in one school plant the complete school, with all the classes from the kindergarten through the common school and high school.

By this plan both economic and educational advantages are realized. From an economic point of view, it is cheaper to have large, completely equipped centers than to duplicate the equipment in a number of smaller centers. From an educational point of view, it enables pupils to bridge the chasm between the elementary grades and the high school. By ceasing to make the high school a separate institution to be "entered" or "graduated from," pupils find no place to stop when they have completed the eight grades.

The complete school, Mr. Wirt believes, offers important moral gains. "The development of character, habits of industry, reliability, good health, and the growth of intelligence require time," he says, "and must be a continuous process throughout the entire life of the child." The complete school gives an opportunity for that coöperation or "appren-

ticeship" between the younger and older children, which is so important a feature of the Wirt school, and this association breaks down the snobbery of age which causes so much unhappiness in childhood.

It must be admitted that in Gary, owing to the progressive mortality in attendance which is common everywhere, it is possible to realize the complete school only in the Emerson and Froebel plants. At the same time it must be remembered that these schools care for three quarters of the school-children of the town. In the elementary schools which Mr. Wirt is reorganizing in New York, he is asking that there shall be included at least two of the high-school years, in order that the complete school may be approximated as closely as possible. In Gary, they are working for a school which is even more than "complete," for they aim to include even the first year and perhaps even the second of the ordinary college course. Stretching down boldly past the kindergarten to a nursery for babies, and up into the college itself, the Wirt school thus gives a fundamentally new orientation to education, shows it graphically and practically as a continuous

process, and breaks down those artificial barriers by which we measure off "education," and make it easy for people to "finish" it. The Wirt school seems definitely to forecast the day when the public school will have swallowed the college, and the "higher education" will have become as local and available as the three R's.

If the school is to educate the whole child, the first need is evidently a place for him to grow. "The best of education," says Professor Terman, "is but wisely directed growth." "The activities of a child," says Professor Dewey, "are the means by which he becomes acquainted with his world, and by which he learns the use and limits of his own powers." The lack of free activity in the conventional school has been the major cause of those symptoms of morbidity which school hygienists have brought to the attention of educators within the last few years. Over-pressure and confinement have made the school a manufactory for evils which the next generation will look back to with amazement at the blindness of the educational world which permitted it.

The ideal school will make the playground the very center of its life. The school in the Wirt plan covers a site of from ten to twenty acres. Actually the Emerson School in Gary has ten acres; Froebel has twelve; the new Tolleston site covers twenty acres. Of this ideal site of twenty acres, ten acres in front of the school-building are purchased by the city and maintained by it as an open public square or small park. The remaining ten acres are bought by the school for the building site and playgrounds. It is the intention in Gary to have these park-school playgrounds distributed over the city so that few families will live more than half a mile away from one of them.

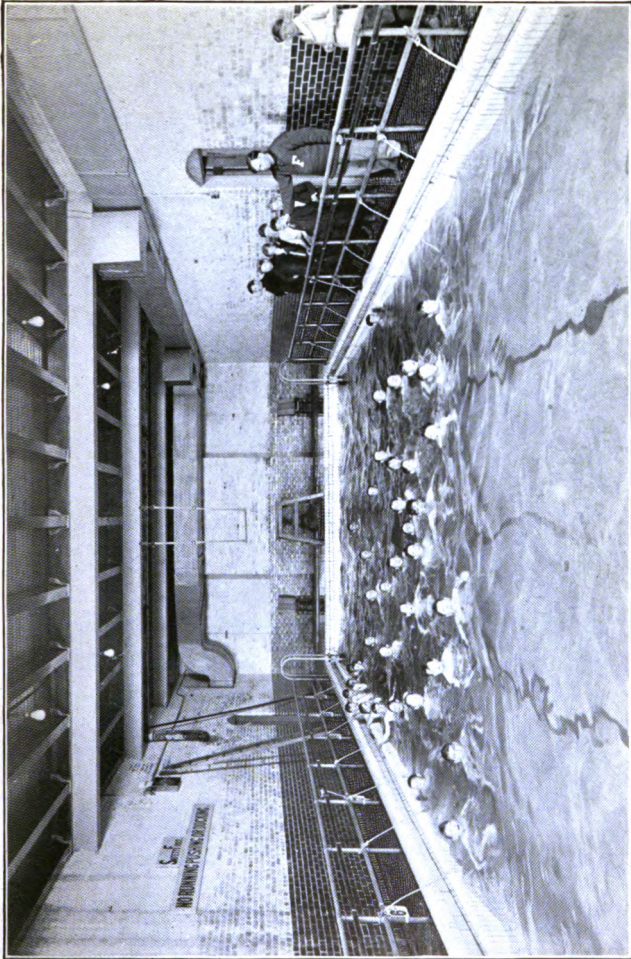
It is a cardinal principle of the Wirt plan that the parks and playgrounds of a city should be placed as *adjuncts of the schools*. It is the schools that they primarily serve and it is with the schools that they should be grouped. Millions of dollars have been wasted in the public-playground movement in this country through disregard of this fact. There is a good story of a Chicago playground instructor who, when asked if the playgrounds

coöperated with the schools, replied, "Sure we do! If we see any kid on here between nine and three, we chase him off!" This is symbolic of the lack of intelligent coöperation between child-welfare agencies. It is this wasteful and ineffective situation which the Wirt plan remedies by boldly annexing park and playground to the school itself. A comparison of the Chicago playgrounds with the Gary school playgrounds shows the immensely greater public service rendered under the Wirt scheme. Chicago has one of the most elaborate systems of recreation parks and field-houses in the country. Yet in a district only *one fortieth* the size of the Chicago district, one Gary school, providing for both children and adults, gave indoor gymnasium work to three times as many people; shower-baths to one third as many; outdoor gymnasium to an equal number; the use of swimming-pools to half as many; use of the assembly halls to four times as many; and to as many, the use of clubrooms and reading-rooms. Thus, in educating the child's body, and giving him space to grow and play, the Wirt school enormously increased the oppor-

tunities of every one in the district, old and young, to secure the same advantages.

The ideal Wirt school plant, such as the Emerson School in Gary, in its open space of ten acres, besides its playground filled with apparatus, has gardens, tennis courts, ball fields, running tracks, and handball courts. For the younger children there are wading-pools and sandpits. One field is arranged so that it may be flooded in winter for skating. There are two acres of school-gardens, and a cluster of cages and houses for the animals of the school zoo. The outdoor equipment is, in other words, on the scale of a college or a wealthy private school which can afford spacious grounds and provision for every athletic sport. The Gary schools are, however, public schools, and these facilities are open to all the children of all ages and all the time.

It is customary for our newer high schools to have gymnasiums, but the common school is rarely provided for. In the Wirt school, the common school shares, of course, in the extensive gymnasium equipment. The Emerson School has two gymnasiums, one for boys and one for girls. It has also a large swimming-



THE SWIMMING-POOL AT THE FROEBEL SCHOOL

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pool. The Froebel School has two gymnasiums and two swimming-pools. The Jefferson School has a large gymnasium, though only the common school is provided for in the Jefferson. The other Gary schools all have gymnasiums proportionate to their size. In the new school plants it is intended to build pergolas about the inner court which will contain open-air classrooms and additional outdoor gymnasium space. Nothing is omitted which will provide the right physical conditions for the child's growth and development from his earliest years.

Coming to the school building itself, we find in the Emerson and Froebel Schools architectural creations of unusual beauty and impressiveness. The school building is built around a great court, with broad halls as wide as streets, and well lighted from the court. These broad halls serve not only as the school streets for the constant passage of the children between their work, but also as centers for the "application" work, or for informal study. They are so wide that all confusion is avoided, and they suggest to the visitor that they serve the school community in the same way that

the agora or forum did the ancient city. In the Emerson School the beginning of an art gallery has been made. It suggests the idea that just as the schools ought to absorb the playgrounds, so they ought to absorb the museums and galleries. Pictures and objects of art and interest become unreal and artificial when immured in isolated museums, which can be visited only at special times and with effort. They should be at hand in the school, fertilizing and beautifying every moment of its daily life. The artistic sense can be cultivated only by bringing children into contact daily and almost unconsciously with beautiful things. The schools themselves must be art galleries, and these fine corridors of the Wirt school indicate the way by which a wholly new orientation is to be given to our public galleries by using them as adjuncts to the education of children.

Similarly with museums. The teaching of the Gary schools, based fundamentally on concrete things and processes, needs to be constantly in touch with the objects which it is our custom to store in dead museums. The school museum is an essential feature of the

Wirt school. The Wirt plan does not contemplate the taking of children docilely about to visit museums, as some progressive teachers are doing. It contemplates bringing the museums into the schools, so that the children can know the treasures and live with them and learn about them.

And similarly with libraries. Mr. Wirt believes that the school may do the work of the public library much more efficiently and much more economically than the library can itself do it. He has shown in Gary that in a school branch of the public library, library maintenance and circulation cost per book circulation is only about five per cent of the cost in the main library, while the life of the book circulated in sets under the control of the teachers is ten times that of the usual circulation book in the library. In both the Emerson and Froebel Schools there is a branch of the public library, under a library assistant. Children use the library as a part of their regular work under the supervision of the assistant and teachers. All sorts of stereoscopic pictures, photographs, collections of pictures, atlases, etc., can thus be provided,

which would be impossible for the classroom. The library becomes the storehouse of the knowledge of the school, and the children learn to recognize it as such. Again, the library is already an important feature of many of the newer high schools throughout the country. In the Wirt school, however, all the elementary classes use it also.

The Wirt school contemplates bringing all the cultural resources of the community to bear on the school. It makes the school the proper and natural depository for whatever the community has to offer in artistic interest or intellectual resource. Like most of the features of the Wirt plan, this consolidation of gallery, museum, and library in the school is as economically efficient as it is educationally valuable.

A word must be said about the auditorium. Few schools have assembly rooms like that in the Froebel School in Gary, with its stage large enough for a full-sized basketball game or athletic contest. The unique rôle of the auditorium in the Wirt school will be described in the next chapter. It assists materially in educating the whole child by giving

him opportunities for public expression before the school community.

The classrooms in the ideal Wirt school are much more attractive than the ordinary classrooms, far less formal and far less crowded. In some of them the old-fashioned school desk and seat have been retained, largely, according to Mr. Wirt, to meet the prejudice of the parents. Owing to the frequent change and movement of classes, however, this peculiarly flagrant instrument of educational perversity does little harm. Many of the lower grades have a desk, made in the school, which is a kind of workbench. These desks have vises attached, and loose tops, which can be readily replaced when soiled or worn out. The seat is a four-legged stool, which can be pushed out of the way when the child is using his desk for a workbench. On occasion the children can take up their stools and desk-tops and go off to work in the halls or garden. Such a room is an ideal classroom, with its hint of the workshop and its lack of rigidity. In the history room in the Emerson School are broad tables that can be used for map-drawing. The idea is to give to each class-

room the physical setting and the furniture which will best enable a particular kind of work to be done there. The result is that the classrooms of the Wirt schools have a character of their own, quite different from the colorless and depressing effect of the ordinary classroom. They are not merely rooms where children study together and tamely recite, but essentially workshops where children do interesting things with their minds, just as in the shops they do interesting things with their hands. The history room is a real history laboratory. Maps and charts made by the pupils cover the walls, magazines lie about, pictures and books overflow the tables. The visitor realizes that he is in a room saturated with history, past and present. It is easier to learn in a room where everything appeals to the imagination.

Mr. Wirt says that you never can tell when a child is learning. The time that he makes progress is not necessarily the recitation time. It is the constant impingement of impressions that really educates him, and it is this that the intellectual side of the Wirt school is skillfully designed to cultivate. Music and expres-

sion and drawing are taught, not in regular classrooms, but in special studios, which are genuine studios equipped with all the facilities to impress upon the child with what seriousness these things are taken in the Wirt school. Art tends to mean much more to a child brought up in such a school, because he works at it in an impressive environment.

The science laboratories for botany, zoölogy, chemistry, physics, are not only well-equipped laboratories, but workshops as well. The botany room in the Gary school has a large conservatory of vines and plants at the end; the zoölogy room has a menagerie of small pets, fowls and birds, guinea-pigs and rabbits. The physics rooms are in contact with a machine room where automobiles and other machines illustrate the practical application of scientific principles. Everywhere the attempt is made to give a dramatic and practical physical setting to the work and study, so that the child may be learning all the time by suggestion and imitation. And everywhere the attempt is made to show that no one activity is any more important than any other. Each activity represents one side of that

whole child to educate whom this school plant has been built.

The manual and industrial work is, of course, an essential feature of the Wirt school. The shops are much more extensive than is customary in even the most progressive public school, or even in the special trade school. The Emerson School in Gary has, for instance, a carpentry-shop, cabinet-shop, paint-shop, foundry, forge, machine-shop, printery, sheet-metal shop, electrical shop, sewing-room, and cooking- and dining-rooms, all admirably equipped as regular shops, and not merely as manual-training rooms. The Froebel School has, besides these shops, a plumbing-shop, a laundry, a shoemaking-shop and a pottery-shop. In the smaller schools several shops are combined into one, as at the Jefferson, though the work done is just as genuine as at the ideal plant. The number of shops, or the variety of work, is, as we shall see in the next chapter, limited only by the services which the school demands in the way of repairing or enhancing its physical facilities.

When we have mentioned the room for commercial studies, the supply-store, the

kindergartens and nurseries, the draughting-rooms, indoor playrooms, teachers' room, conservatory, doctor's room and dental clinic, offices, etc., our survey of the school plant is complete. The arrangement of rooms itself, however, is very significant. As we pass around the second floor of the Froebel School, for instance, we meet, in this order, pottery-shop, laundry, freehand drawing-room, two classrooms, physics laboratory, music and expression studios, conservatory, two classrooms, botany laboratory, and four more classrooms. The shops are not segregated in the basement, but the children in their various activities work side by side. Classrooms are placed next to laboratories, and shops next to studios, in order to impress the pupil with the unity of the program, and in order that the younger pupils may have constantly before their eyes an inviting future and opportunity. All the rooms, moreover, have glass doors, and the shops have windows, so that the children, passing through the halls, may look in and see others at work at unfamiliar tasks. In this way their curiosity is likely to be aroused and the ambition to work at

these interesting activities in which they see the older children engaged.

In this juxtaposition of the various activities, therefore, the child has impressed upon him that school life is a unity in breadth, just as the combining of the elementary and secondary school impresses him with the fact that his school life is a unity in length. No opportunity is lost to touch his imagination and excite his curiosity. The school plant itself, in its mere arrangement and construction, it will thus be seen, serves a very important educational purpose. The careful detail with which this has been worked out in these ideal school plants of Gary makes the Wirt school in its physical aspect something very much more significant than a mere collection of facilities. Those facilities fit into one another according to a very comprehensive plan. They form organs of a genuine school life, which educates the whole child.

This fourfold division of study and recitation facilities, studio, workshop, and laboratory facilities, auditorium facilities, and application and play facilities, is essential to the working of the Wirt plan. Where the ideal

school plant is impossible, this fourfold plan may yet be possible. As has been said, the greatest triumph of the Wirt plan in Gary is, perhaps, the Jefferson School, a building of conventional style, which had been erected before Mr. Wirt came to Gary. It was an ordinary school building with ten classrooms and auditorium, but no other facilities. By turning the spacious attic into a gymnasium, by transforming five of the classrooms into music and art studios and nature-study laboratories, by building a general jack-of-all-trades workshop around the engine- and boiler-room in the cellar, by building a domestic-science kitchen in an unused corner, putting lockers into wasted space, and by equipping the playground with apparatus, Mr. Wirt succeeded in transforming an ordinary school building, whose prototype may be found in almost any town in the land, into a full-fledged, varied, and smoothly running Wirt school. The reorganization of schools in New York City and other places has been done by Mr. Wirt along similar lines.¹

¹ See appendix for detailed description of reorganization of twelve New York schools.

Where, in most cases, a mere rearrangement of classrooms and the institution of shops and laboratories will transform a school, in others special annexes are necessary. These can be built usually, however, at comparatively small cost. The use of portable houses by the smaller schools of Gary has enabled the small wayside "district school," hitherto confined entirely to study and recitation, to transform itself into a genuine Wirt school, with its four-fold work and study. Shop, auditorium, and laboratory and studio can be provided in the form of small portable houses, and the capacity of the school as well as its facilities can thus be greatly increased.

III

WORK, STUDY, AND PLAY: THE SCHOOL AS A COMMUNITY

THE Gary school represents not merely the old public school with certain added modern features, but a definite reorganization. Its aim is to form, with its well-balanced facilities of work, study, and play, a genuine children's community, where the children's normal healthy interests are centered, and where they learn, in Professor Dewey's phrase, "by doing the things that have meaning to them as children." The Gary school aims to meet the comparative failure of the public school to-day to care for the city child. It tries to take the place of the old household and rural community life which provided for our forefathers the practical education of which the city child in his daily life is deprived to-day.

The full significance of the Gary plan can scarcely be understood unless it is seen against this background. "It is impossible," says Professor Dewey, "to exaggerate the amount

of mental and moral training secured by our forefathers in the course of the ordinary pursuits of life. They were engaged in subduing a new country. Industry was at a premium, and instead of being of a routine nature pioneer conditions required initiative, ingenuity, and pluck. . . . Production had not yet been concentrated in factories in congested centers, but was distributed through villages. . . . The occupations of daily life engaged the imagination and enforced knowledge of natural materials and processes. . . . Children had the discipline that came from sharing in useful activities. . . . Under such conditions the schools could hardly have done better than devote themselves to books. . . . But conditions changed, and school materials and methods did not change to keep pace. Population shifted to urban centers. Production became a mass affair carried on in big factories, instead of a household affair. . . . Industry was no longer a local or neighborhood concern. Manufacturing was split up into a very great variety of separate processes through the economies incident upon extreme division of labor. . . . The machine worker, unlike the

older hand worker, is following blindly the intelligence of others instead of his own knowledge of materials, tools and processes. . . . Children have lost the moral and practical discipline that once came from sharing in the round of home duties. For a large number there is little alternative, especially in large cities, between irksome child labor and demoralizing child idleness."

The Gary school is an organized attempt to restore this natural education, adapt it to modern demands, and thus avoid these alternatives so disastrous for the future of the child and the quality of the coming generation. By making the public school as much as possible a self-sustaining child community, Superintendent Wirt believes that all the benefits of this older education can be attained. "We cannot," he says, "trust the other social institutions to remedy the defects. Not more than one quarter of the urban children attend Sunday-School regularly. This makes an average of only two minutes a day for all the days and all the children. In fact, church, Sunday-School, public library, public playgrounds, Y.M.C.A., Boy Scouts, and all

other child-welfare agencies do not occupy the time of all the children of a city for more than an average of ten minutes a day. The practical effect of this is that the streets and alleys and the cheap theaters and other commercialized places of amusement have the children for over five hours a day. The cities are not fit places for the rearing of children, because, as a rule, the streets and alleys have twice the time for educating the children in the wrong direction that the school, church, library, and playground have for educating them in the right direction."

This is the justification for extending the Gary school day to eight hours and limiting vacations. This is the plan which gives ample time for the intensive use of the remarkable school plant described in the preceding chapter. For in place of using for the special work and play activities a part of the already too few regular school hours per year, the Gary school secures additional time for these activities by appropriating the now worse than wasted "street and alley time" of the masses of city children. Saturday school, vacation school, even an all-year school, are features of

the Gary plan which carry out this principle of providing a school life for the children for as long a time as they can be induced and encouraged to continue it. The Gary school deliberately seeks to employ and satisfy the children's time with wholesome and interesting activity.

It aims not only to organize the daily life of the child for the greater part of his time, but it seeks to provide for him in a self-sustaining community. This means that all the work and study converge upon the school life. The things that are done in the Gary school contribute to the usefulness, the beauty, or the interest of the school community. The Gary school is built on the sound psychological theory that only such work as has meaning in the life of the school, as lived by the children themselves then and there, will be really learned and assimilated. The school is not only to be a "preparation for life": it is to be a life itself, as the old household was a life itself. "The idea that children should study exclusively for eight years, and then work exclusively for the rest of their life," says Superintendent Wirt, "is really a new idea in civili-

zation. The criticism of the modern public school is directed almost entirely at the helplessness of children who are attempting to enter industrial and commercial life from this exclusive study period of eight, twelve, or sixteen years in the schools, and at the fact that the school is not able to get more than half its children beyond the sixth grade of the common school. Formerly the school plus the home and small shop educated the child. The small shop has been generally eliminated and the home has lost most of its former opportunities. A much greater part of the education of the child must be assumed by the school of the present generation. In place of the school, home, and shop, we have the school and the city street educating the great masses of children. The school must do what the school, home, and small shop formerly did together."

The idea of making the school a self-sustaining community is worked out in the Gary school in the most comprehensive form. The manual-training and industrial shops, for instance, are actually the shops for the school community, and their work goes largely to-

ward the upkeep of the school plant. Vocational training in the Gary school means that whatever work is necessary in the way of repairing, conserving, beautifying, or enhancing the school facilities is done by the pupils themselves. The school, like the old-time industrial home and community, has a large amount of real work that is now being done and must always be done in connection with the equipment of its buildings, grounds, laboratories, shops, etc. The large, lavishly equipped Gary school plants require a force of mechanics to keep them in repair. The usual way of doing this would be to hire outside labor at considerable expense to do the necessary work during school vacations. The Gary schools, on the other hand, which have no long vacations, employ a permanent force of mechanics, and keep them continuously employed throughout the year. Regular union artisans, chosen because of their character, intelligence, and teaching ability, are engaged by the building departments of the school plant. There are carpenters, cabinet-makers, painters, plumbers, sheet-metal workers, engineers, printers, electricians, machinists, foun-

drymen, etc., sufficient to meet the needs of the schools. This great variety of equipment and maintenance work provides manual activity of a truly educative sort suitable to every stage of the child's development. The shops of these workmen become the regular manual and industrial training shops of the school. The children work with the artisans in much the same way as old-time apprentices, though, of course, for only a fraction of their time. Just as the child formerly participated in the industrial activities of the household, so now he participates in the real industrial activities of his school. The school artisans, and the nurses, school dentist, and physician, landscape gardener, architect, and draftsman, accountant, storekeeper, office force, lunch-room manager, designer, dress-maker, milliner, all take the place of the father and mother and older brothers and sisters in the old-time, self-sustaining, practically educative household. The children receive all the benefits of doing real work that must be done and of participating in their own school business. And they have the benefit of a completely modern equipment resembling

in detail the machinery and processes which they will find when they go out into the larger social community.

In this novel scheme the Gary schools seem to have experienced little difficulty. Superintendent Wirt says that when you have provided a plant where the children may live a complete life eight hours a day in work, study, and play, it is the simplest thing imaginable to permit the children in the workshops, under the direction and with the help of well-trained men and women, to assume the responsibility for the maintenance of the school plant. There can be no exploitation of the children, for masters and pupils are permitted to do only enough work to balance the wages of the masters and the cost of materials. The teacher-workmen would be doing the work whether the children assisted or not. They earn their salaries by their repair and construction work, and the children who desire it get an admirably practical vocational training almost without additional cost to the city. The great expense is avoided of special shop equipment, such as the usual industrial high school or special trade school has for its

industrial courses, which are, moreover, wholly unproductive. And the school is able to offer a much greater variety of trades than even the special trade school: for a school plant like the Gary institution will demand for its equipment and maintenance almost every staple trade, industrial and domestic, with the attendant educational opportunities for both boy and girl.

Manual work takes on quite a new meaning when it becomes, as in the Gary schools, productive work for the school community. It is no longer a question of each child doing his "practice" work, his stereotyped "stunt," in which he soon loses interest. The boys in the Gary carpenter-shop are making desks and tables for the classrooms, cabinets and stools for the laboratories, or bookracks for the library. In the paint-shop they are staining and finishing them; or they are at work on the woodwork of the building, painting or varnishing. The electricians must care for motors, bells, etc., and there is always opportunity for teaching winding, motor construction, and wiring. Plumbing must be installed and kept in repair. Many parts of the plant call for the

sheet-metal worker. Foundry and machine workers require in turn a pattern-making shop and draftsmen to furnish plans and specifications. The engineer of the heating, lighting, and ventilating plant gives lessons in firing and in the care of boilers. The printing-shop does all the printing work for the schools, — blanks, forms, reports, charts, etc., besides the illustrated brochures which the pupils of the various departments issue. In the Froebel School there is even a demand for a pottery shop, where the children often discover artistic talent in making the necessary clay utensils for the school. The number and character of the school shops is limited only by the needs of the school community. One year the shoeless condition of some of the children set a demand for a shoe shop, in which old shoes were made over into wearable new ones.

The visitor to the Gary school finds everywhere little groups of busy children, absorbedly interested, working on the different needs of the school, under kindly and intelligent teacher-workmen. He finds that there is enough real work in the school plant to keep occupied for his hour or more a day

every child who is interested in manual work — and most children are — or who desires to become familiar with a trade. Such work is highly educational, and it is not drudgery. It is not specialized, nor is it segregated from the academic studies. The industrial work for both boys and girls is an integral part of the school life in which every one who cares for a rounded education must participate in some form or other.

There is not a department which does not contribute in some way to the school community life. The caretakers of the grounds are under the supervision of the botany and zoölogy (nature study) departments. The children work with them in taking charge of and caring for the gardens, lawns, trees, and shrubs. The botany classes care also for the school conservatory and for the smaller experimental conservatory in the botany laboratory. The zoölogy classes have charge of the school zoo as well as the collection of pets in the zoölogy room. Even the drawing classes contribute, the mechanical-drawing pupils in preparing plans for the industrial work and construction, the art classes in decorating the



THE PRINTING SHOP AT THE EMERSON SCHOOL



friezes of their room or in designing details for the building.

Domestic science in the Gary school is not taught as a separate "subject." It means the practical operation of the school lunch-room under the direction of an instructor and a cook assistant. The domestic-science room is a real kitchen, dining-room, and pantry in which the daily lunch is prepared and served to such teachers and pupils as desire it. The domestic-science work for the girls then consists of nothing but this daily service, older and younger girls coöperating with cook and teacher. The salary of the assistant is paid out of the profits of the lunch-room. Since the food is sold, all expenses for supplies are charged to the lunch department. The sewing-room is operated on a similar plan. The instructor has as assistants a practical dress-maker, laundress, and milliner. Their salaries and all materials used are paid for from the savings made by doing the necessary laundry and needlework for the school. Both cooking and sewing departments are therefore *self-sustaining school-community shops*. The school board makes no appropriations for the sup-

port of the lunch-room, dressmaking, laundry, and millinery departments other than the salaries of the two head teachers. All bills are paid directly by the department managers, and no accounts are kept by the school board. The other shops are self-supporting in the sense that the ordinary appropriations for painting, cabinet-work, electrical work, plumbing, printing, etc. (which would have to be paid anyway), generally pay the salaries of the teacher-workmen and the costs of the material. The ideal attainment would be to make the shops all self-sustaining school-community shops.

The work of all these shops requires elaborate systems of accounting. All this work is taken charge of by the instructors and pupils of the commercial departments of the school. The work the children do in the shops is computed on the basis of regular union wages for the particular trade, and they are "paid" in imitation checks, upon which their standing in the course is based. For these payments the commercial pupils manage a regular school banking system, with savings accounts, etc. They also have charge, under the instruc-

tors' supervision, of all the regular accounting and secretarial work for the school administration. Thus their bookkeeping, stenography, and typewriting contribute directly to the needs of the school. The commercial pupils also take care of the ordering and distribution of supplies. Some of these, such as the coal and cement used in the schools, are in turn tested by the chemistry classes in their laboratory to see whether they come up to specifications. The school "store" is as important a feature of the school community as the school "bank," and the commercial pupils take turns in "keeping" it. The criticism that the pupils are incompetent to handle all these matters is met by the obvious consideration that the school cannot afford to graduate pupils in accounting and secretarial work who cannot perform these functions efficiently for themselves and their school. At present, it should be mentioned, these departments are said not to be self-supporting, in the way that the domestic-science shops are.

If the school is to be the children's community, there must be some place of general

assembly, some forum or theater where the school may take stock of itself. This is provided in the "auditorium," one of the original and essential features of the Gary plan. "Auditorium," to which a daily hour is given, is devoted to purposes different from the religious exercises, declamations, and moral homilies common to the "opening exercises" of the ordinary school. It does not even open the day, for the Gary program makes it necessary for the "auditorium" hour to come at periods throughout the day, differing for different classes. The aim is to make it an occasion where anything that is happening of peculiar interest in any part of the school may be dramatically brought to the attention of the rest of the school. In the Gary school, each child goes to "auditorium" for a full hour each day, and listens to a program contributed by pupils or teachers or outside visitors. There is always choral singing; there may be instrumental or phonograph music besides. Lantern-slides and motion-pictures are often shown. There may be talks by the special teachers about their work. The child may see there gymnastic exhibitions, — as has been

said, the stage at the Froebel School is so large that a full-sized basketball game may be played upon it before the audience, — folk-dancing, or dramatic dialogues and little plays written by the pupils themselves about interesting things in their study or reading. There may be debates on school issues. What is to be presented in “auditorium” is limited only by the imagination and expressiveness of teachers and children. The teachers in turn have the responsibility of arranging the program, in coöperation with their pupils. Children of widely different ages are sent together to the “auditorium” hour, so that the younger may have their curiosity stimulated about the work of classes that they perhaps have not yet reached, and so that the older may lose that snobbery of age which often causes so much unhappiness in childhood, and tends to fill the adult mind with delusions about the young. This plan, therefore, makes for sympathy between the pupils, makes each child familiar with the activities of the whole school, and prevents that unfortunate segregation and confinement of the ordinary school. Besides being able to look into the various

rooms through the glass doors, the child in the Gary school has an opportunity of seeing in "auditorium" in dramatic form the life of his school. The influence of this "auditorium" hour upon the school work, particularly the academic work, can hardly fail to be marked, for it directly motivates all the studies. It is a sort of communal "application" activity. History and literature take on a new meaning, because the material may be studied now always in the light of its possible presentation to the rest of the school in dramatic and intelligent form. Many schools use the dramatic sense to vitalize these studies, but no other school provides so definite and regular a focus, and so constant and interested an audience for the products of such a vitalization. The "auditorium" in the Gary school seems to be a genuine school-community theater, an inevitable and integral part of the school life.

In the words of Superintendent Wirt, the Gary school aims to be a "clearing-house for children's activities." The ideal is to render the school community as self-sustaining and self-stimulating as possible. Whatever the school cannot itself contribute to the educa-

tion of the child, it may find in the institutions of the surrounding community. Any outside agency which provides wholesome activities for children becomes then a sort of extension of the school. Children in the Gary school are permitted to go out from their play or "auditorium" hour to do special work at home, take private music or art lessons, visit the Y.M.C.A., settlement or neighborhood house, attend the Boy Scouts or Camp-Fire Girls, or receive religious instruction in the churches. This outside work is then ranked as an integral part of the school work.

It is this community coöperation which has particularly roused the interest of religious educators. It suggests to many of them a solution of the problems of religious education, and of separate denominational schools. Religion does not enter the Gary school in any form, not even in Bible reading and prayer. But children may go out, for one hour a day, two, three, or even four times a week, to classes in religious instruction, privately organized and supported by the various churches of the city. To meet the situation in Gary, the churches have in some instances

engaged special instructors for these classes in religion. The Presbyterian, Methodist, and Christian churches are said to have united in engaging a teacher at a relatively high salary. Such coöperation not only insures the services of well-trained and liberal teachers, but must necessarily banish sectarian dogmatism from the teaching. In Gary, the Baptist, Roman Catholic, and Hebrew churches, besides the Y.M.C.A., are said to be giving this special instruction. In the Jefferson School more than half the children attend these classes at the churches. This feature of the Gary plan is one of the most interesting, and perhaps has the most far-reaching possibilities, in the way of transforming religious instruction in this country. This plan is characteristic of a school which seeks to meet the demands of the individual child, and to make everything in the community which is truly educational, or which, for any reason, parents and children believe to be genuinely educational, contribute to the life of the school community.

Since the other institutions have the same privileges as the churches, they are all given the opportunity in this plan of enlarging

their effective resources. City schools which wish to adopt the Gary plan, but lack the ideal school plant or the varied facilities, may often avail themselves of the gymnasium, pools, playgrounds, etc., of near-by Y.M.C.A. or settlement houses, and use the public library and public playground, and thus acquire, by systematic coöperation with these other agencies, an effectively working Gary school. This plan has been adopted with great success in the case of the New York schools, a number of which are in the course of adopting the Gary plan, or many features of it. Their experience has shown that, by making the school a "clearing-house for children's activities," the social resources of all these communal institutions are vastly increased.

To sum up, the Gary school forms a children's community, which aims to provide the practical natural education of the old school, shop, and home which educated our forefathers. It is a necessary evolution and reorganization of the public school to meet the changed social and industrial conditions of

the modern city. The school community, by providing a fourfold activity of work, study, and play, uses the children's time and keeps them from the demoralizing influence of the streets. In the "auditorium" it provides a public theater which may motivate all the work and study. By coöperating with all the community agencies which provide wholesome activities for children, it makes them all more valuable and effective. And by making the school as far as possible a self-sustaining community, it gives meaning and purpose to all the work, trains the children for the outside world, and cultivates the social virtues.

IV

PROGRAMS: THE SCHOOL AS A PUBLIC UTILITY

SCHOOLS such as those in Gary, with their elaborate equipment and special school enterprises, obviously require methods of financing radically different from those of the ordinary public school. It is, perhaps, this problem of how a small and relatively poor city like Gary could afford to maintain such schools that has aroused the interest of practical school men in the Gary plan. When the public schools were first started in the new town, the authorities found themselves in a peculiarly difficult situation, owing to the limited funds at hand and the demands of a rapidly increasing population. The conventional method of meeting the situation would have been to erect inferior buildings, to omit playgrounds, laboratories, workshops, to employ cheap teachers, to increase the size of classes, to limit the yearly term, or else to try to accommodate all the children in a few

buildings on half-time work. These have been the methods which our large cities have almost universally felt themselves obliged to adopt when confronted with these problems of economy and congestion.

The other possible method — and this seems to be the unique contribution of the Gary plan to the economics of education — was to treat the public school as a public service, and apply to it all those principles of scientific direction which have been perfected for the public use of railroads, telephones, parks, and other “public utilities.” The new city of Gary could create thoroughly modern, completely equipped school plants, and operate them so as to get the maximum of service from them. Superintendent Wirt and the school board believed that this plan would be the true economy.

Mr. Wirt says, “You can afford any kind of school desired if ordinary economic public-service principles are applied to public-school management. The first principle in turning waste into profit in school management is to use every facility all the time for all the people.” Instead, therefore, of counting their

financial resources and then deciding what limited educational facilities could be provided with them, the Gary authorities seem to have decided upon the ideal school plant desired to meet the needs of the modern city child, and then to have proceeded, by the ingenious application of principles well recognized in business and industry, to utilize their resources so as to support the desired facilities. The Gary plan has made evident the great wastes involved in the conventional methods of managing the public-school plant. All school men will agree with Superintendent Wirt when he says that "most certainly playgrounds, gymnasiums, and swimming-pools are good things for all children to have. I believe that gardens, workshops, drawing and music studios are good things for children to have. I believe that museums, art galleries, and libraries are good things for children to use systematically and regularly. In my judgment opportunities for religious instruction, for private instruction in music, and for assisting in desirable home work are good things for children. So also are coöperative classes between the academic school and the

industrial activities of the school business departments, and between the school and industrial activities outside the school. In what way will the use of these facilities handicap a child in his efforts to secure an education?"

The answer is, of course, "in no way." These are the things the most advanced higher schools and wealthy private schools are providing for their pupils. School men may have desired to provide all these things for all the children of the elementary schools too, but rarely has economic skill combined with educational philosophy to bring such an ideal within the bounds of possibility. The Gary school seems to have found a way. It has actually realized the ideal, and made practicable that school-community life which other schools have only envisaged. It has found that any kind of school desired may be had if classrooms, auditoriums, playgrounds, etc., are in constant use all day long by all the children in alternating groups and out of school hours by adults.

"The modern city," says Superintendent Wirt, "is largely the result of the application

of the principle of the common use of public facilities that we need for our personal use only part of the time. We are willing that other people use public services when we cannot use them. How many street-cars and what sort of service could we afford if each citizen had to have his own private street-car seat for his own exclusive use?" Yet the educational ideal in school management generally remains what is set forth in the report of the 1913 Part-Time Committee of the New York public schools, — "Every pupil is entitled to an individual seat and desk. The teacher is entitled to the exclusive possession of a classroom. . . ."

In the light of the Gary plan this ideal is absurd. It means, as has been discovered in the New York experience, that school facilities can never be made to catch up to school population. And it is absurd because it assumes that all persons in school want to do the same thing at the same time. But all "modern public conveniences are made possible only by their common use and the fact that we do not want to use the same public conveniences at the same moment. We are

willing to have some one else use our public library, look at our pictures in our public museum, walk in our public park, sleep in our Pullman berth or in our hotel bedroom, or travel in our steamboat when we are otherwise engaged." It proves to be as financially prohibitive to attempt to provide an individual desk and seat for every school-child as it is to provide an individual seat for every citizen who may sit in the park. "The great masses of children in our city schools can never have ample play spaces, suitable auditoriums, gymnasiums and swimming-pools, workshops, libraries, museums, or even ordinary school-rooms for study and recitation, if all children at the same time must be using each of these facilities separately." The more people use these public services, the cheaper they become for each one of us. And the more evenly the public use is distributed, the more valuable becomes the service to each one of us. "Increasing the number of persons using any public facility either under public or private ownership betters the service for all, provided the load can be uniformly distributed during operating hours. The problem with a public

lighting or transportation service is to eliminate 'peak-loads' as far as possible."

We have had constantly before us the gradual extension of the principle of multiple service of public facilities. The Gary plan makes the public school the last of these public services to come under the operation of these principles. As generally managed the public school has not recognized these principles. The effect of its administrative methods, its rigid school hours, its uniform curriculum, its emphasis on academic work, has been rather to increase the "peak-loads" and thus inadvertently to increase the costs of operation. In many schools, the use of the "auditorium" does not average more than ten minutes a day for each day of the year, and the playgrounds barely an hour each day of the year. And for every hour that shops, etc., are empty, there is a waste and leakage, which would be permitted in no other public-service institution.

The Gary plan, therefore, has worked out a multiple use of the school plant in the most comprehensive form. By distributing classes in alternating groups, so that every depart-

ment and room is in use as nearly as possible every hour of the eight-hour day, the "peak-loads" are prevented and the costs of operation reduced to the minimum. This system, variously called a "rotation-of-crops" or a "platoon" system, permits almost the actual doubling of the capacity of the school plant. Two duplicate schools may function together in the same building all day long. This "duplicate-school" plan is not, it must be observed, that used in some cities, where one school occupies the rooms for a few hours while the other remains at home, to take its turn in the rooms while the other goes out. That is merely a "part-time" scheme, and only accentuates the usual evils of fragmentary schooling and demoralizing street life. The Gary plan involves two distinct schools, known as the "X" and the "Y" schools, each of which has the entire program and the full day. The Gary plan, in other words, can accommodate twice the ordinary number in a school-building, not by shortening the time for each child, but actually by lengthening it.

How this plan works out in detail for a school unit of eight classes may be shown by

the following program, which was used in the Jefferson School when Superintendent Wirt first came to Gary. The Jefferson School has been described as a conventional school-building, which was adapted to the Gary plan by the institution of shops, gymnasium, etc., and the conversion of classrooms into laboratories and studios. The program shows how a small eight-room school, ordinarily accommodating three hundred and twenty children (forty to a class), may, with a small auditorium, playground, attic gymnasium, and basement shops accommodate two duplicate schools of eight teachers each, with a total of six hundred and forty children. The first column gives the teachers, — grade teachers for the regular studies of the eight grades, and special teachers for the special activities. The second column gives the rooms where the work is conducted; the other columns give the distribution of time. "1X" means the first grade of the "X" school; "1Y" means the first grade of the "Y" school, etc. The program shows the ingenious distribution of classes throughout the school and throughout the course of the day,

—six hours in this case, to which one hour and a quarter must be added for lunch-time.

<i>Studies</i>		<i>Forenoon</i>		<i>Afternoon</i>	
<i>Teachers</i>	<i>Room</i>	<i>90 min.</i>	<i>90 min.</i>	<i>90 min.</i>	<i>90 min.</i>
1st Grade	Classroom	1X	1Y	1X	1Y
2d "	"	2X	2Y	2X	2Y
3d "	"	3X	3Y	3X	3Y
4th "	"	4X	4Y	4X	4Y
5th "	"	5X	5Y	5X	5Y
6th "	"	6X	6Y	6X	6Y
7th "	"	7X	7Y	7X	7Y
8th "	"	8X	8Y	8X	8Y
Music	Auditorium	1Y 2Y	1X 2X	3Y 4Y	3X 4X
Drawing	Basement	3Y 4Y	3X 4X	1Y 2Y	1X 2X
Literature	Library	5Y 6Y	5X 6X	7Y 8Y	7X 8X
Science or manual arts	Basement	7Y 8Y	7X 8X	5Y 6Y	5X 6X
Physical education (2 teachers and principal)	Attic	2Y 1Y	2X 1X	6Y 5Y	6X 5X
	Playground	4Y 3Y	4X 3X	8Y 7Y	8X 7X
	Attic	6Y 5Y	6X 5X	2Y 1Y	4X 3X
	Playground	8Y 7Y	8X 7X	4Y 3Y	2X 1X

According to this program, only eight regular schoolrooms are required for the sixteen classes. While these eight classrooms are occupied by the classes engaged in the regular studies, the eight other classes are engaged in special activities in other parts of the school plant, in basement shops, attic gymnasium, or playground. Half the day is given to the regular studies, and half to the special activities. The regular studies occupy

two periods of ninety minutes each, one in the forenoon and one in the afternoon. The same amount of time is given to the special activities, but the ninety-minute periods are divided into two forty-five-minute periods. The time devoted to the regular studies is divided as the teachers see fit. Each teacher has but one class at a time, and the way in which the time is distributed between the arithmetic, reading, spelling, geography, history, etc., depends upon the needs of those in the class. It will be seen from the program that each class of the two duplicate schools has time not only for three hours a day of the traditional school studies, but for three hours of play and special activities besides. And since this is the daily program, each class gets this varied work, study, and play every day, and not, as is the case of the special work in most public schools, only once or twice a week. Thus, according to this program, the day's work for the third grade in the "X" school would be mapped out in this way, — regular studies, drawing or manual training, playground or gymnasium, lunch, regular studies, music, and playground again.

The sixth grade in the "Y" school has a program of physical education, music or literature, regular studies, lunch, play, science or manual arts, and regular studies again. The program shows not only how double the number of classes are accommodated, but how all are given a longer and more varied day than is possible in the ordinary school.

This program represents the simplest framework of the application of public-service principles to the daily school program, with its multiple use of facilities. It is known as the "Old Gary School Program," and has, of course, been much modified and refined and complicated as the need for flexibility and for the further departmentalizing of studies has arisen, and as it has had to be adapted to schools of different sizes. As here presented it does not include the high-school classes. The program of the complete school plant is much more elaborate. The "Old Gary School Program," however, contains the essential principles of the distribution of classes and of school time.

Since September, 1913, a new and more satisfactory program has been followed in the

four larger Gary schools. The new school day is eight and one quarter hours in length, and the work is divided into four groups, as follows:—

<i>Group</i>	<i>Program</i>	<i>Hours</i>
1.	History and geography, English and mathematics	2
2.	Manual work, science, drawing, music.....	2
3.	Auditorium.....	1
4.	Play, physical training, application.....	2
	Lunch.....	1½

The first group of studies is conducted in the ordinary classrooms; the second group in the shops, laboratories, and studios; the third group in the auditorium; the fourth group in the gymnasiums, swimming-pools, playrooms and playgrounds. Four groups of children are simultaneously engaged in these four different departments throughout the day. If A represents one half of the classes of grades 1 to 4; B, one half of grades 5 to 8; C, the other half of grades 1 to 4; and D, the other half of grades 5 to 8 — then A and B together will represent the “X” school of our old program, and C and D together will represent the “Y” school, each school with its

own corps of teachers and classes of all grades from 1 to 8. The new program for the duplicate school then works out in operation as follows. (The new day is an hour longer.)

<i>Time</i>	<i>Studies for</i>			
	<i>Group 1*</i>	<i>Group 2</i>	<i>Group 3</i>	<i>Group 4</i>
8.15- 9.15.....	A	B	—	C D
9.15-10.15.....	B	A	C	D
10.15-11.15.....	C	D	A	B
11.15-12.15.....	D	C	Lunch-hour for A B	
12.15- 1.15.....	A	B	Lunch-hour for C D	
1.15- 2.15.....	B	A	D	C
2.15- 3.15.....	C	D	B	A
3.15- 4.15.....	D	C	—	A B

4.15- 5.00 Playgrounds, gymnasiums, and shops open for volunteers.

* See preceding table.

Since C D, or the "Y" school, has physical education the first hour in the morning, and A B, or the "X" school, has it the last hour of the afternoon, pupils in the "Y" school are permitted to come an hour later in the morning, and the pupils in the "X" school are permitted to leave an hour earlier in the afternoon. It will be observed from this pro-

gram that only one fourth of the pupils are engaged in group 1 during any hour of the day. Four separate classes are, therefore, accommodated in each regular classroom. Consequently, the capacity of the school plant is four times that of the regular classrooms. But since a number of rooms which would otherwise be used for classrooms are used for laboratories and studios, the net capacity of the school plant operating under the new program is, as under the old program, twice the capacity of the total number of classrooms.

In the lower grades it is found desirable to use for formal physical training, half an hour out of the two hours assigned to group 2. An exchange is, therefore, made with the grammar and high-school grades, which are assigned to the regular classrooms for an additional hour of English and mathematics. In all grades the time assigned to group 4 is divided between the teachers of physical education and play, and the teachers of the subjects in groups 1 and 2. In the lower grades, teachers of the regular studies use their share of the time — one hour — in

games and constructive plays that apply the subject-matter taught in the classes. This is the "application" work which is so distinctive a feature of the Gary school. It is planned systematically to give the formal work of the school opportunity for expression through activity. The music and literature teachers use the "application" period for folk-dances, musical games, dramatics, modeling in clay and sand, and for free imaginative play and construction. This "application" work is carried on informally in the broad halls or in corners of the playgrounds and playrooms. Whatever work has permanent value or interest may then be practiced for presentation in the "auditorium" period. The nature-study and science teachers use the application period for the care of the lawns, trees, shrubbery, the conservatories, the gardens, the animal pets. In the upper grades, mathematics teachers use this period for the practical measuring and planning of the various mechanical construction projects of the shops or grounds, or in practical accounting in connection with the clerical work of the school. In other words, it is in the "application"

periods that that work is done which contributes to the school community life which has been described in the chapter on "The School as a Community."

In the lower grades, "application" takes largely the form of games. In the upper grades, the industrial and science work is used as the basis. Practical instruction is given by the shop and laboratory teachers, in addition to that given by the regular teachers. The special teacher has his pupils for one hour in the classroom, followed by two hours in the shop or laboratory where direct application is made of the theoretical instruction. This extra time is taken out of that assigned to group 4.

The division of time between the various activities in the new program therefore works out as follows: —

For grades 1 to 3: —

Language and mathematics.....	2 hours
Music, literature and expression, gymnas- tics.....	1 hour
Application.....	1 hour
Auditorium.....	1 hour
Lunch.....	1 hour
Manual work and nature-study.....	1 hour
Free play.....	1 hour

For the other grades, 4 to 8: —

Language, mathematics, history, geography	2 hours
Science and manual work.....	2 hours
Mathematics and English taught by shop and laboratory instructors.....	1 hour
Physical training and play.....	1 hour
Auditorium.....	1 hour
Lunch.....	1 hour

This is the new program for a school of eight grades. In the case of the complete school plant, such as those of the Emerson and Froebel Schools in Gary, with their twelve grades and their forty or more classes apiece, the program becomes much more complicated. But the division of time follows essentially the outlines given above, the high-school classes resembling the upper grammar grades' distribution of time and subjects.

The noteworthy thing about this program, apart from the ingenious and successful multiple use of the school plant it represents, is the equable distribution of time between the "regular studies" and the "special activities." In the Gary school, the "special work," more or less an appendage in the ordinary public school, is as regular as the "regular work." Yet the amount of academic work

is no less than that in the ordinary schools. The various fundamental groups are participated in on equal terms. No subject is slighted, no age is slighted. The extended school day, which absorbs the "street and alley time" of the city child, affords ample opportunity for all activities. No activity is continued long enough to cause fatigue, while the constant daily cultivation of each activity provides the constant drill and the thoroughness of training which the ordinary school, with its short day and crowded curriculum, is compelled to slight. Such a program seems to be a highly rational distribution of school activities, as ingenious from the point of view of educational engineering as it is pedagogically sound. By treating the daily use of the schools as a public service, the Gary program obtains, for twice the number of children ordinarily accommodated, twice the number of facilities ordinarily provided. Each individual is immensely benefited because all are served. "The only reason why the public — that is, ourselves collectively — can afford to provide things for each of us individually that we cannot provide for our-

selves privately, is that collectively we secure a multiple use of the facilities."

The same principles of administrative economy — an economy which creates rather than impoverishes — are applied to the yearly schedule as to the daily program. The Gary authorities find that they cannot afford to let their plant stand idle two or three months of the year, and are therefore working toward an all-year school. This effort coincides with a growing general belief that the long summer vacations not only demoralize the city child, but are a great waste of educational influence. At the present time state laws hinder the completion of the all-year plan. The Gary schools now have ten months of regular compulsory school, and ten weeks of voluntary vacation school, but they are working toward an organization of four quarters of twelve weeks each. This plan was approximated by Superintendent Wirt in the Bluffton schools before he came to Gary. Under this scheme pupils are required to attend any three of the four quarters, attendance in the remaining quarter being wholly voluntary. In Bluffton it was found

that the attendance of the younger children for the summer quarter was greater than for any other quarter in the year. With the traditional term organization, many children are unavoidably absent in the winter on account of sickness and weather. Under the four-quarter arrangement, however, the allotted vacation of these children could be so organized as to include this absence and thus insure thirty-six weeks of schooling. "When people are given a chance," says Superintendent Wirt, "it is found that they do not want to go to school at the same time any more than they all want to travel at the same time."

The all-year school would not increase the cost of maintenance. For with the same number of pupils per teacher, the cost is the same whether the pupils are all taught together for thirty-six weeks, on the traditional plan, or whether only three quarters of them are taught at a time throughout a school year of forty-eight weeks.

The economies which this multiple use of school facilities effects are so large as to provide ample funds for all the special features

of the Gary plan of education. These savings are in construction, in operation and maintenance, and in instruction. Savings in construction alone are very large. Since, under the duplicate-school plan, two complete schools may be accommodated in one building, the number of school plants may be greatly reduced. In the light of the Gary plan, therefore, those cities which are confronted with problems of school congestion are in the paradoxical situation of having, not too few buildings, but actually too many. Fewer and better plants would accommodate their children under the Gary plan. It must be remembered that the Gary schools at present have accommodations for many more children than there are children to use them, and this in spite of a phenomenal growth of population. The erection of a number of Gary unit plants is less expensive than the erection of a much larger number of ordinary school-buildings of the common school type. For the cost of building construction does not increase in proportion to the size of the building, and large sums may be saved on the fewer sites required. The

diminution in the number of classrooms in the Gary school plant is a distinct source of economy, owing to the fact that the classroom is uniformly the most expensive portion of the school plant. The Gary experience seems to show that the best and completest unit school plant is also the cheapest. The plan of having the twelve grades under one roof avoids the reduplication of expensive equipment in several centers. And the self-sustaining industrial shops cut off an item of "vocational training" expense which most cities find almost financially prohibitive.

As for the costs of operation and maintenance, it is obvious that increasing the size of the school plant makes for economy. The cost of janitor service, administrative charges, heating, lighting, etc., are much reduced by consolidation. Nor, in order to effect these economies, need the size of the school plant be made so large as to make administration unwieldy. The largest Gary school plant, operating with all these economies, accommodates only twenty-seven hundred children, forty children to a teacher, while it is the intention to reduce the average number of

children per teacher to thirty, and the building capacity to two thousand children.

Finally, the cost per pupil for instruction is decreased by the plan of specializing and departmentalizing the work, and thus eliminating overhead charges for supervisors. It should be pointed out again that *all these economies actually increase the educational efficiencies of the school.*

The figures show that the Gary school plan does not increase public expenditures for educational purposes. The Jefferson School, built before Superintendent Wirt came to Gary, and representing the common type of modern school-building, was erected at a cost of \$90,000 to accommodate 360 pupils, with 40 pupils per teacher. This is a *per-capita* construction cost of \$250, a cost exactly equal to that of a typical New Jersey High School recently erected at a cost of \$125,000, with a maximum capacity of 500 pupils. The capacity of the Emerson School, constructed as an ideal Gary school plant, is 1800, with 30 pupils to a teacher. Its cost, with a large playground and the wealth of facilities already described, was about \$300,-

000. The *per-capita* cost of construction was therefore \$166. At its maximum capacity, with 40 pupils to the teacher, the *per-capita* cost of construction would be only \$111, as against \$250 for the Jefferson School, with no facilities. Further tables of comparative costs will be found in the Appendix.

The funds liberated by the application of these simple economical principles to public-school finance are so large as to give Gary the means to provide, as Superintendent Wirt says, "any kind of a school desired." Extraordinarily complete educational and recreational facilities may be furnished for all the people all the year round. Money is thus provided for an evening school for adults on an almost unprecedented scale. The Gary evening-schools, held in the four largest school plants, four evenings a week throughout the regular school year from 7 to 9.30 P.M., have an attendance over two thirds that of the regular day schools. The cost of the evening school is only thirteen per cent of the day-school cost.

The evening schools of Gary resemble a people's university. Practically every study

authorized by state law is given, and the bulletin of courses is like a university catalogue. All the shops, laboratories, studios, and classrooms are thrown open, either to repeat the day studies or to present more advanced work. All the work, industrial and academic, is open on equal terms to men and women. During 1914-15, 4300 students, representing all classes in the community, are said to have been enrolled in the Gary evening schools, with an average monthly enrollment of \$103. Over two thousand of the nine thousand voters at the last city election were said to be enrolled in the Gary evening schools. There are said to be more men over twenty-one attending evening schools in Gary than there are boys of all ages attending the day schools.

The Gary evening schools in the last year have achieved an even closer articulation of the work of the day and evening schools. A large number of short-unit courses were offered for busy men and women who wished particular branches of certain studies, and who could not remain in school to pursue their studies in the usual way. It has also been

arranged to connect into group units the studies that bear upon a given industrial occupation, so that the school may correlate directly with all the occupations of the community, and the adult worker may come and secure the additional experimentation or theory which will help him in his work.

In addition to this instruction offered in academic and industrial work, to the evening pupils is given free use of the gymnasiums, pools, playgrounds, etc. The playgrounds are artificially lighted so that games may be played successfully at night. Playgrounds and swimming-pools are open on Sundays also, and the auditoriums for lectures, moving pictures, community forums, and the like. All wholesome social gatherings and entertainments are welcomed any evening of the week. The auditoriums are freely lent for political meetings, conferences, meetings of neighborhood or other private associations. The Gary school plant thus becomes in the fullest sense a social or community center. The "wider use of the school plant" here involves almost the widest possible use in the interests of all classes of the population; for

the lavish Gary school plants contain equipments which serve the needs not only of children, but of all classes of adults as well, from the well-to-do woman who wishes to learn French to the sheet-metal worker in the mills.

By using the schools as a public service, the Gary educational authorities are thus able to provide for all the people facilities at no more expense than other communities are paying now for meager opportunities which do not even meet the needs of the children, while they leave the majority of adults entirely uninfluenced by the schools. "The private exclusive use of public-school facilities has meant and will continue to mean," says Superintendent Wirt, "that all of the people collectively can provide for only a part of their number."

The Gary school is evidently a genuine "public school" in a sense more "public" than is generally known. In many communities the public school is "still the old private school publicly supported." School boards often act as if they were trustees of private property. They gravely discuss "wider use

of the school plant" as if this were some gracious extension of privilege instead of a public right. The public in many communities scarcely feel yet that the schools are their own. The Gary schools seem to have produced a different spirit. They are public in the same broad sense that streets and parks are public. They are used with the same freedom and lack of reserve. In such a community and such a school education would never be finished. Just as there is no break between common school and high school in the Gary plan, so there need be none between child and adult. The child would not "graduate," "complete his or her education," but would tend to drift back constantly to the school to get the help he or she needed in profession or occupation, or to keep on enjoying the facilities which even the wealthy private home would not be able or willing to afford. It is toward such a public educational ideal that the Gary plan seems to work. Toward this all the economies and ingenious schemes of organization are directed — toward making the public schools veritable "schools of the public."

V

ORGANIZATION

THE distinctive features of organization in the Gary school are the separation of administrative from pedagogical supervision; the extension of departmental teaching throughout the entire school; the increased initiative and coöperation of the teaching force; the flexibility and simplicity obtained by the "helper" or "observer" system.

The school administration is vested in a single head, the superintendent of schools, who is appointed by the board of education of three members. In charge of each school-building is an executive principal, whose duties are concerned with program-making, with supervision of the pupil's schedules, with the general maintenance of order and discipline, and ordinary administrative work. He has no supervision of the instruction.

For all the schools there are two general supervisors of instruction, who oversee the teaching, work out the curricula in coöpera-

tion with the teachers, conduct examinations for promotion, make promotions or demotions after consultation with the teacher.

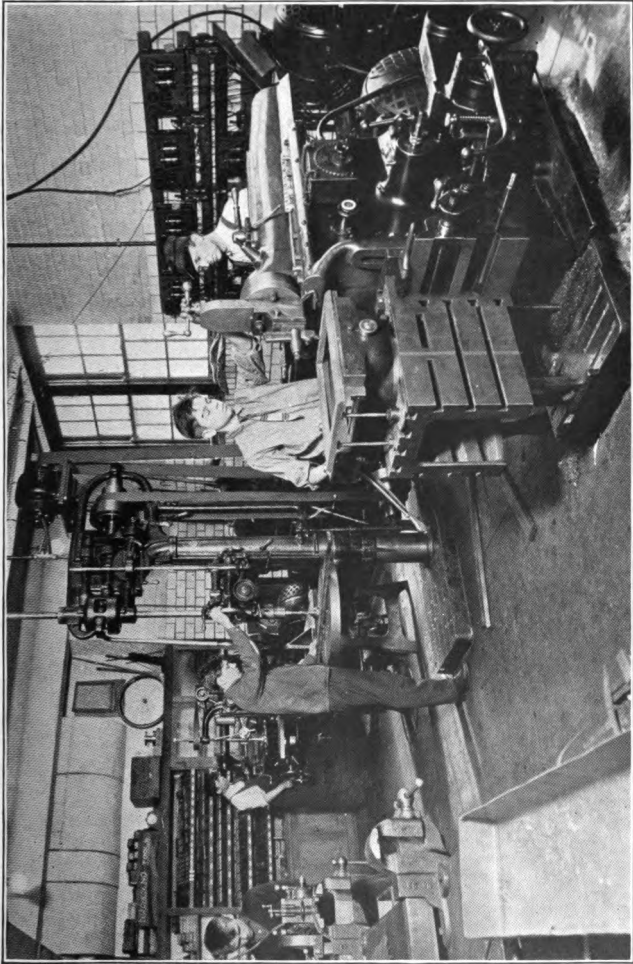
The industrial and manual-training shops are under the direction of a director of industrial work, who is also practical head of the school-building and repair department. The teacher-workmen in the shops are employed by him in the dual capacity of manual-training and industrial teachers and of regular workmen engaged in repair and construction. Each building has a head manual-training teacher, who supervises the work of the industrial classes, of the part-time classes, and acts as vocational adviser for the school's pupils. Gymnasium and swimming-pool attendants are employed by the head teachers of the physical education departments.

The departmental teachers in the head building (Emerson School) act as assistant supervisors of instruction in their subjects and have general oversight of the courses in their subjects as taught in the other buildings.

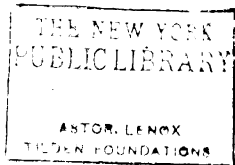
Departmental teaching is carried out in the Gary schools to an extent generally unrealized in other public schools. It is con-

sidered that, with the exception of the lowest grades, no arguments which apply to the institution of departmental teaching in the high school are inapplicable to the grades of the common school. The special activities undoubtedly call for specialists to conduct them. History, language, literature, mathematics can also be much better taught if the teacher can devote his or her attention to the particular methods and orientation of the respective subjects, and not be required to be equally at home in the technique of all of them. Teachers can rarely be found who are many-sided enough to teach well even all the common branches, without the special activities. The Gary schools, therefore, adopt for all, except the first two or three grades, what are practically advanced high-school or college methods of specialized teaching.

In these lowest grades all the regular subjects are taught by the one grade teacher; in the other grades practically all the subjects are departmentalized. A unit school plant which should have fifty-six classes, divided proportionately among the grades, in addition to the nurseries and kindergartens and



THE MACHINE SHOP AT THE EMERSON SCHOOL



special classes, would employ for grades 1 to 3, *sixteen* teachers, as follows: For English, mathematics, 8; for manual training, 2; for nature-study, 2; for music, 1; for expression, 1; for physical training, 2.

For grades 4 to 12, *forty-six* teachers would be employed: For English, 4; for mathematics, 2; for Latin, 1; for German, 1; for French, 1; for Spanish, 1; for history, 1; for fourth- and fifth-grade English, mathematics, history, and geography (either departmentalized or undepartmentalized), 8; for chemistry, 2; for botany, 2; for physics, 2; for zoölogy, 2; for freehand drawing, 2; for architectural drawing, 2; for mechanical drawing, 1; for music, 2; for expression, 2; for cooking, 1; for sewing, 1; for manual training (not including the industrial shops), 2; for physical training, 6. Four teachers would be employed in the kindergarten department. A unit plant of this size would require one executive building principal, and one supervisor of instruction. Two school nurses and a school physician would also be employed.

Such a distribution of the teaching force would be considered the ideal for a unit

school plant of all grades, accommodating between fourteen hundred and twenty-two hundred and fifty children in two duplicate schools. It will be observed that this most careful specialization of teaching does not increase the number of teachers required. At least fifty-six teachers, with a number of special teachers, would be required in any school of fifty-six classes, run on an undepartmentalized plan. The Gary plan, therefore, without increasing the number of teachers, provides for a much higher expertness of service. Indeed, Superintendent Wirt has worked out a form by which a school of thirty-two classes would only require thirty-two teachers, including the special teachers, and with most of the work departmentalized.

Programs may be arranged for schools with any number of classes. The number of classrooms and teachers required will be approximately as follows, including supervisors, special teachers, librarians and playground instructors: —

A 12-class school requires 8 classrooms and 12 teachers.

A 24-class school requires 15 classrooms and 23 teachers.

A 36-class school requires 22 classrooms and 33 teachers.

A 48-class school requires 29 classrooms and 43 teachers.

A 60-class school requires 36 classrooms and 54 teachers.

A 72-class school requires 43 classrooms and 64 teachers.

In the 72-class school, 43 classrooms and 54 teachers are required, in addition to the provision for auditorium, playrooms, and library. For this work 10 teachers are required, making a total of only 64 teachers for 72 classes. The traditional elementary school requires 72 teachers and 72 classrooms for 72 classes; the manual-training shops and the manual-training teachers are extra. In addition there would be librarians in branch public libraries, playground directors in public playgrounds, and special teachers as supervisors of music, drawing, physical training, manual training, and nature-study. Often in the traditional school 80 or more persons are employed for the instruction of 72 classes, not including the building principal and assistants.

An important feature of the teacher organization in the Gary school is the division into senior and junior teachers, or head teacher and assistant teacher. Since each classroom accommodates two teachers according to the duplicate-school plan, the teacher who has been longer in service is designated as head teacher. The less experienced teacher acts

under her direction. The head teachers, for instance, in the "X" school may visit and criticize the work of the assistant teachers in the "Y" school during the last hour of the day when the "X" school is not in session. Similarly the junior teacher in the "Y" school may visit the work of the "X" school during the first hour. Inexperienced or weak teachers may thus be developed under the direction of the more experienced. New teachers are thus being constantly trained in the new régime and spirit of the Gary school. The school is thus made an extension of the normal or training-school for teachers. The teachers continue to learn as well as the pupils. The question how teachers are to be procured for the new demands which the Gary plan puts upon them is thus answered. The school itself trains the teachers.

The responsibilities of the teachers for the auditorium period have been discussed. Under the old Gary plan each auditorium period was in charge of one teacher who acted as assistant principal. The teachers alternated in organizing the dramatic and other features of the auditorium work. Recently Superin-

tendent Wirt has decided that this auditorium work functions better if it is specialized. In the new 72-school program, four teachers give their time exclusively to the auditorium exercises. One teacher has charge of the music; one has charge of the art, literature, history, civics, and current events; one has charge of the presentation of material relating to the science work; and one has charge of the presentation of the material relating to the shops and industries. In a properly equipped auditorium, with stereopticon lantern, motion-picture machine, stage, player-piano, organ, and phonograph, the auditorium teachers can do many things better with large numbers of children than the regular teachers can do with small numbers. The regular classroom teachers are expected to coöperate in this frequent presentation of work by their classes in the auditorium in order to use it as a place for "application" work and for motivating the academic work of the school.

In the new program, the "application" work is also specialized. Experience has shown that some teachers have a special talent for this imaginative and constructive

side of teaching, and prefer to devote their entire time to it. In this scheme, the "application" teachers have six classes daily out of a total of twelve classes in each of their respective groups. They are thus able to meet each of the twelve classes of their respective groups every other day, week, month, or term. Or these teachers may select from each of the groups of three classes the pupils who need special work in language and mathematics, and meet these pupils every day. For the average pupil all of the opportunity necessary to make an application of his language and mathematics is provided in the regular manual-training, drawing, music, and expression classes. The "application" teachers meet their respective classes in the manual-training, drawing, music, and expression rooms. The facilities of these special rooms are used for "application" purposes. The "application" teachers are expected to make suggestions to the special teachers of these subjects concerning the opportunities to teach language and mathematics through the "application" opportunities of the regular work of their respective subjects. Each

“application” teacher may be constituted the head of a group of eight teachers. The “application” teacher is the correlating agent for all the work of the twelve classes; also she works with all of the twelve classes as a constructive examiner, and is constantly placing before the children real problems of the type that the world of industry, business, and citizenship will place before them when they leave school. She may not be able to present these problems as well as the world will present them later, but the immediate and daily reaction while the child is in school should be invaluable in preparing him for meeting the more difficult problems which arise when he has completed his school course.

Class periods may be 40 or 50 or 55 minutes instead of 60. Teachers have six hours in school with 60-minute periods, five and one-half with 55-minute periods, and five hours with 50-minute periods. Pupils have a school day of seven, six and one-half, and six hours respectively, in addition to an hour for luncheon. The playground teachers are on duty an additional hour. Each teacher has an hour

a day free for her own work. When her day is finished, she is supposed to leave the building. It is expected that all paper work, as well as all the work of the children, will be done in school. The purpose is to make the teacher's day only six hours, without the burden of extra time at home.

An interesting extension of this teacher-organization plan is the new training course for outside teachers or principals who are desirous of studying the Gary school plan and teaching methods. Visiting teachers and principals are allowed, at a fee, to attach themselves as assistants to teachers or principals, and follow the work through a course of weeks or months, in exactly the same way that the small child acts as "helper" or "observer" to the older child in the laboratory or shop or the junior to the senior teacher. The fee goes to the teacher or principal who instructs the visitor. This novel way of teaching the principles of the Gary school, not by lectures, but by direct practical assistance on the part of the visitor, is typical of that insistence upon "learning by doing" which is the keynote of the Gary instruction.

The Gary plan acts on the theory that the good teachers should be given initiative and responsibility, while the inexperienced and weak teachers should be trained into initiative and responsibility. The usual plan in school systems is to make the experienced and inexperienced, strong and weak, coördinate with one another, and all subordinate to the supervisor or superintendent. The Gary plan thus secures the utmost from the good teachers, and trains the poor ones.

Instead of employing special "visiting teachers," as is done in many school systems, the teacher in the Gary school is given the responsibilities of the "visiting teacher" by being made a "register teacher" for a subdivision of the school district. In this way cases of maladjustment to school, home, or neighborhood conditions may be met. The school population of the city is geographically districted in such a way that each district holds about fifty families. The children in a district are assigned, irrespective of age or grade, to one of the grade teachers. Each "register teacher" meets her group once a week for general conference. She gives out

the monthly reports. Failure in self-control, irregular attendance, tardiness, and other matters are reported to her. No child is excused from class without her permission, and she is expected to call at the homes of the children when necessary or to meet their parents at the school. Each "register teacher" holds the same children from class to class as long as they live in the district. She corresponds almost exactly to what is known as the "faculty adviser" of the college student, a guide and friend for the general conduct of school life and for difficulties that arise. The "register teacher" is a sort of disciplinary and sociological overseer for a group of children living in the same neighborhood. She has a set of blanks which in fact provide a basis for a complete sociological survey of her district. These she is supposed to fill in, as facts about living conditions, etc., come to her attention. It seems evident that this work, while exacting, involves no more than a teacher should know. No more valuable sociological training could be imagined for the intelligent and progressive teacher. Such work relates her at once to the

general community life, and makes her profession of a far more serious importance than is usually given to the grade teachers in the public schools. This work is typical of the demands for a new initiative and intelligence that the Gary plan makes upon the teachers, and also of the immense educative value of these demands.

The effort is constantly made in the Gary schools to bridge the gap between teacher and pupil. An important recent innovation is the institution of "teachers' assistants." Students in the sixth, seventh, and eighth grades have ten weeks for drawing, ten weeks for science, ten weeks for shopwork, and ten weeks for service as "teachers' assistants." The students act as laboratory and studio assistants only in the departments in which they have a special interest. Three or four students assist the science teachers, three or four the drawing teachers, and three or four the shop teachers. Playground teachers, auditorium teachers, music teachers, etc., have as assistants the students especially interested. Each student can, therefore, receive twenty weeks of work in the department

in which he has a special interest. Many teachers confess that the first year of teaching gave them a much clearer grasp of the subjects they taught than they were able to secure as students. From the point of view of scholarship, the teachers' assistants learn more by acting in this rôle for a limited time than they could learn by using the time for additional study. They not only learn how to take initiative and assume responsibility, but they enable the teacher to do much more effective work with the regular classes.

This same fundamental principle of organization is applied to the pupils themselves in their relations with one another. Fourth- and fifth-grade pupils are considered too old for the primary manual training and nature-study, and not quite old enough to use profitably the laboratories and workshops as independent students. They are, therefore, assigned as assistants to students in the higher classes. These children in this way learn more by working with the older students than they can be taught in separate classes by themselves. Not only does the younger child

learn by helping the older and watching him and asking questions of him, but the older learns by being required to answer the questions and make the younger child understand what he is doing in shop or laboratory. |The object is to make the Gary school, in the words of Superintendent Wirt, "as much as possible like a large family wherein the younger children are learning consciously and unconsciously from the older, and the latter from contact with the younger children are learning to assume responsibility and take the initiative. (Some one has said that we send our boy to school, but his playmates, not the school faculty, educate him. This is true because in the conventional school the faculty does not utilize the playmates as assistant instructors." This "helper" system has proved to be one of the most valuable features of the Gary schools.)

| For the pupil, organization means a degree of flexibility and individual instruction extraordinary for a public school. |Except in the lowest grades, the pupils are classified by subjects as well as by grades, so that practically college methods obtain. Each pupil has

his own schedule or program, just as the college student has. The executive principal corresponds to the college registrar in supervising these individual records. The pupil is promoted by subjects and not by grades, and may be promoted or demoted at any time by the supervisor of instruction, acting with the teacher. Grades, therefore, represent merely years of schooling and not classes which are promoted as units. Each regular class has a maximum register of forty, but the class does not work as a unit, any more than a college class of sophomores works as a unit. Some are taking one group of subjects, some another. The work is thus done largely in small groups, or even as individuals. The great wealth of equipment and the economical use of time permit a large amount of practically individual instruction.

The students of each grade are classified into three groups — rapid, normal, and slow workers. The rapid workers can easily complete the twelve years' course in ten years. They may then enter college at sixteen years of age. The great majority of the Gary pupils who go to college actually come from this

rapid-working group. The normal workers complete the course in twelve years, and the slow workers in fourteen. Many of the slow workers do not attempt to complete the course, but specialize in the industrial departments. This grouping contemplates the recognition of differences in the mental endowments and ambitions of children of the same age, so that means are provided for the shortening of school life for some children and the lengthening of it for others. Every child is, as far as possible, working along with his equals, so that the bright child is not held back and rendered listless by the presence of slower members in the class, nor is the slow child discouraged by the competition of the brighter ones. Every pupil may go as fast as he can, and may specialize on the work which he can best do. The presence of a great variety of activities makes it possible for the children who falter on their intellectual work to give more attention to the manual or artistic or physical work in which they may excel.

A special investigation was made in 1914 into the regrading of the pupils of two ninth-

grade algebra classes in the Emerson School. The results of regrading the classes into rapid and slow workers showed marked improvement in the interest displayed in the algebra work, especially on the part of the slow workers. No failures were reported among the rapid workers, and only three among the slow workers, and these were due to absence from class. The total class average for the slow division was in three months raised five per cent. In the Jefferson School, which has been operated on the Gary plan longer than any other school, fifty-two per cent of the children are one or more years *ahead* of their normal grades.

Many features of the Gary plan afford extraordinary opportunities for extra assistance in study and work. The pupil may take extra work in a subject during a proportion of his play, auditorium, or shop hours. If he is a member of the "X" school, he may get the same lesson repeated for him the same day by attending the parallel class in the "Y" school held at a different hour. He may come to the voluntary Saturday school and get extra coaching from the teacher, and the vacation

school provides additional opportunity to make up back work. No home work is allowed, except to a small extent in the high-school grades. The long school day, and the freedom which the teacher has to distribute her time and to conduct supervised study, obviate the necessity for carrying books away from the school. Since the state law does not authorize the schools to provide free textbooks, these must be provided by the pupil, or, as in the case of most of the Gary classes, bought by the school and loaned co-operatively to a number of classes. Since home work is not permitted, the books may be kept in the school and distributed to the classes as they require them.

The headquarters of the pupil in the school are not in the classroom, as in other public schools. It is the teacher and not the class which is assigned to the room. The teacher remains in the room and the pupils go to him or her, moving about individually from classroom, shop, laboratory, etc., according to the printed schedule card which each pupil holds. The child's headquarters is the spacious lockers which line the corridors in the basements.

Each child has a private locker for books, papers, and wraps. Strictly speaking, the pupil in the Gary school, except in the lowest grades, has no "teacher," except the "register teacher." The departmental system gives him many teachers, but no teacher. This system and the self-governing responsibility for his own schedule is intended to cultivate initiative and responsibility on the part of the pupil. It brings him from an early age into contact with different personalities, gives him the benefit of expert teaching and a variety of movement and exercise. The introduction of these free college methods into the common school is, in the light of public-school practice, a daring experiment, but the Gary school experience seems to show that it is quite possible to give the younger children a large measure of freedom and individuality of treatment.

Most of the schedules of the pupils are arranged with reference to the requirements of the state course of instruction, specialization not being permitted, of course, except in the higher grades, or where some special weakness causes repeated failure. Yet the Gary

schools have about twenty per cent of special students who do not intend to finish the course and are specializing in some departments. But since, owing to the individualization of schedules, every pupil is in a sense a "special student," the presence of this large number of students causes no administrative confusion, nor are the special students — as would be the case in many schools operated on a uniform plan — marked off invidiously from those who are following the more regular course.

The segregation of sexes which the visitor finds in some of the Gary schools and courses is not the result of any prejudice against coeducation. (All the activities are open equally to boys and girls alike, so that girls are found in the printing-shop and in the wood-working classes, etc.) It is due to the effort to give each boy and girl what he or she needs. The organization of many classes, such as play, gymnasium, personal hygiene, and the manual activities which do not appeal to the girls, or the domestic science which does not appeal to the boys, required this unisexual classification, and sometimes it

has been retained to avoid the break-up of classes in related subjects.

An example of this effort to provide for all kinds of students in the Gary school is the first-year college work which is offered to students who wish to remain in the school for post-graduate work. The Gary school endeavors thus to overlap the college, just as it has made the common school dovetail into the high school, and the day school into the evening school. When the Gary high-school students have come up through the Gary schools, it is hoped to be able to send students from the local schools at the age of eighteen so prepared that they may complete the ordinary college course in two years.

A word should be said about the interrelation of this flexibility of schedule with the "helper" system. The choice of what subjects the pupil shall study is not as willful and anarchical as it may seem. In the lower grades the regular studies are, of course, prescribed. English, arithmetic, history, and geography must be studied by all, with the attendant "application" and "auditorium" work. All must have physical education,

music and expression, and some form of manual and scientific work. The courses in science, industrial work, and music and expression, below the high school, are taken in alternation. Each occupies one third of the school year. The individual choice of the pupil comes in what science or what shop work he or she will take. The beginning is not by chance, but really the result of a natural process of selection by the child. All the early years are made a sort of unvocational school in which the child tries out his interests and powers. Things are neither forced on him nor aimlessly selected. The child in kindergarten or first three grades moves about the halls and corridors. Since the shops and studios and laboratories are not segregated, but distributed over the building, so that all seem equally significant, the child has every opportunity to become familiar with them. His curiosity is aroused, and, unaided, he is tempted to peer in through the glass doors and windows, and wonder what the older children are doing. When the child has reached the fourth grade, he already has an idea of what activity in-

terests him, and what he would like to try. Fourth- and fifth-grade children then go in as helpers to the seventh-, eighth-, and ninth-grade students in shops, studios, and laboratories. If the child finds the work does not interest him, he still has a chance to try some other work, and thus gradually sifts out what is likely to be valuable to him for a vocation or avocation. If he has special skill, he may specialize in the higher grades. Such a plan seems to be admirably devised to bring out whatever capacities there are in the pupils, and to insure almost automatically their interest in work which in many schools is mere unintelligent drudgery.

Vocational guidance in such a system is simple and effective. The "auditorium" teacher, in charge of the presentation of material relating to the shops and industries, is able to give information as to the desirability of the several trades and industries as occupations. For example, the school plumber may prepare with his students a plumbing outfit for an ordinary dwelling or apartment, and give a lesson on the way in which plumbing should be cared for in the home. The

plumbing instructor may know much about plumbing, but very little about presenting his information to a large body of students. The "auditorium" teacher would assume the responsibility of supervising such auditorium presentations in order that they might be dramatically effective. The day that the plumber and his students present the advantages and disadvantages of plumbing as a trade, the teacher of industries may announce to the boys in "auditorium" period that for the remainder of the week any boy may be excused for a personal consultation with him concerning the desirability of joining a class in plumbing. Students are thus directed in their shop assignments by this "auditorium" teacher of industries. Vocational guidance is thus made possible as far as it is probably wise to undertake such guidance in the school at present. Such a plan directs the mechanically inclined among the children by enlisting their interest and then their will. The "auditorium" teachers for the other activities may also act as advisers in the same way. Teacher and pupil thus coöperate, not in any haphazard fashion, but systematically, in studying the

various activities with a view to their future use as a vocation. Such an attitude not only organizes and motivates the work, but gives it seriousness and purpose.) Every detail of organization in the Gary school is devised to make the pupil as well as the teacher an integral part of the school life, not only in its own meaning, but in its relation to the outside world.

VI

CURRICULUM: LEARNING BY DOING

THE Gary curriculum, in spite of its many special features, is neither eccentric nor overcrowded. It follows the regular course of study laid down for Indiana schools by the State Department of Public Instruction. Students who follow the full course may be ready to enter college at the age of sixteen. The additional facilities of the Gary schools are not gained at the expense, therefore, of the ordinary course of education. They are made possible through a more ingenious distribution of time throughout a longer school day, and by an integration and interrelation of subjects which tend to vitalize them all.

The regular studies in the lower grades are conducted along the conventional lines, with the addition of the "application" work which has been described. The English work is further vitalized through the employment of special teachers for "expression," who alternate with the special teachers of music.

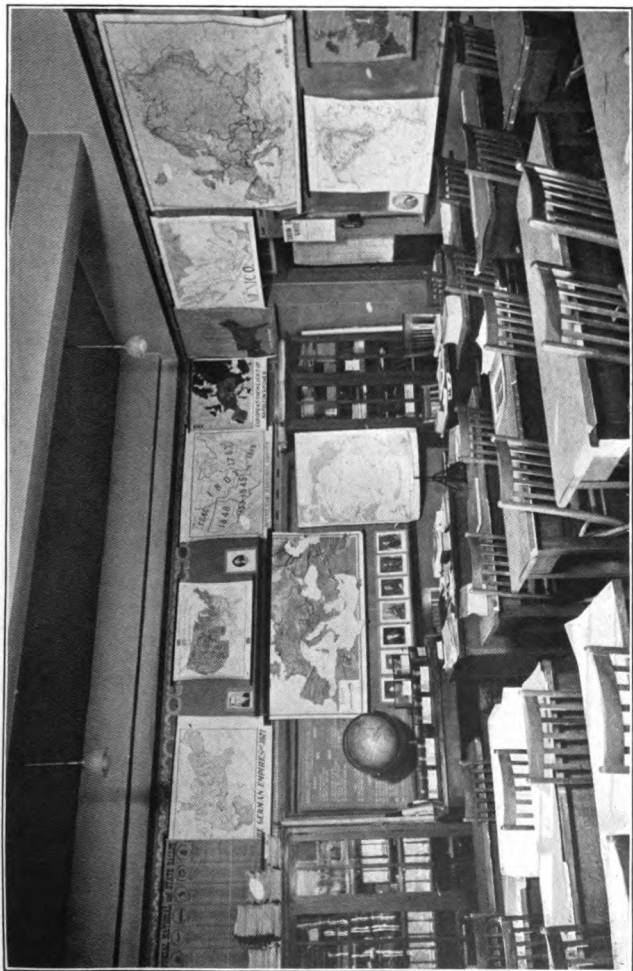
“Expression” is a mixture of elocution and dramatics. The aim of the instruction is evidently to bring the pupils to read and speak with more intelligence and appreciation than is usually done. It is to give the training which will bear fruit in increased expressiveness in all the studies of the school, in all writing and reciting, in “auditorium” and “application” work. So far, owing to the peculiar requirements of talent in the teachers and on account of the lack of good American elocutionary and dramatic tradition, the enterprise can scarcely be called more than a frank and important experiment. For the Gary curriculum with its emphasis on self-activity, such training in expressiveness is essential, and it can be depended upon to improve rapidly in quality as the children and teachers catch the spirit of the schools and get the practice of “auditorium” and “application” work.

The importance of the equable division of time between regular studies and special activities has already been discussed. An important feature of the Gary teaching is the avoidance of that excessive subdivision of

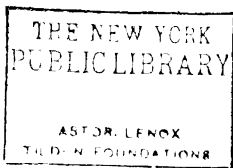
subjects which has affected curriculum-making in many schools. History and geography are here uniformly taught together; language, grammar, spelling, reading, and writing are taught as much as possible together as English; physiology is taught in connection with zoölogy. Since the teacher is left much initiative in the distribution of her time, she may emphasize and correlate the different studies as she finds necessary. All the English branches are taught constantly in connection with the other studies. The history or physics class may begin with a spelling-lesson. Compositions in science or history, or the brochures issued by the science departments, are supervised by the English teacher. We have seen how the shop and commercial instructors give special work in practical English and mathematics. The effort is constant in the Gary curriculum to teach a subject, not as an isolated body of subject-matter, but as knowledge which may bear on any or all the other departments of the school community.

Studies are taught also with as much bearing as possible on the social activities of the

larger city community. The subject-matter in the history and geography classes is really "The Sociological World we Live in," and textbooks, histories, atlases, globes, newspapers, and magazines become the reference sources and the materials for understanding that world. The working-out of such principles must, of course, be a matter of experimentation by able teachers, and the work cannot be described in any formal manner. Illustrations of some of the successful methods can, however, be given. The history room in the Emerson School, for instance, is found by the visitor to be almost smothered in maps and charts, most of them made by the children themselves, in their effort to "learn by doing," and to contribute their part to the school community. A large Indiana ballot, a chart of the State Senate, a diagram of the state administration, a table showing the evolution of American political parties, with many war maps and pictures, covered the walls. The place is a workshop rather than a classroom, with broad tables for map-drawing, and a fine spread of papers and magazines. The ninth-grade Gary children



THE HISTORY ROOM AT THE EMERSON SCHOOL



are, in fact, conducting what some progressive colleges have introduced as "laboratory work in history."

When the writer visited the school, the town of Gary was waging a campaign for a new water-front park. The history class had for some weeks been using this public issue as a text for their work. They had been studying "The City: A Healthful Place in Which to Live (with special reference to parks)." Outlines had been worked up from reference books in the school branch of the public library. These were read to the class and discussed by them. Such a course became almost one in town-planning, one of the most fascinating and significant of current social interests, and one which packs into itself a maximum of historical, sociological, and geographical information. Such a course provided an admirable motive for a review of history from a practical local point of view which all the intelligent pupils could appreciate. The outline follows: —

*The City: A Healthful Place in Which to Live:
Emphasis on Parks*

1. Athenian recreation centers.
2. Roman opportunities for recreation.
3. Mediæval cities: England.
4. Mediæval cities: Continental Europe.
5. The modern British city.
6. Modern cities in Argentina, Chile, Brazil.
7. The large German city.
8. The small German city.
9. Paris, and the smaller French cities.
10. Colonial cities of America.
11. American cities during the last quarter of the eighteenth century.
12. American cities before the Civil War.
13. American cities from the Civil War to the twentieth century.
14. American cities in the twentieth century.
15. How smaller cities are replanning.
16. Parks in large American cities.
17. The city-planning conference.
18. Statistics showing total area of city, and percentage of park space.
19. Playgrounds of Chicago and New York.
20. The Gary plan of schools and playgrounds on the same site.

The class in ancient history, owing to a belief on the part of the instructor that no child should be allowed to leave school without a background of modern affairs, devotes one day a week to contemporary history. A

weekly digest of the ten most important events is kept in the history notebook, arranged, three for foreign events, three for national events, and four for local. Reports are prepared and read upon assigned magazine articles, especially from the *Literary Digest*, *Outlook*, and *Independent*. Everything is thus done to get the clue of historical study from the interesting events around the pupils. History is studied as much as possible backward, instead of forward.

In 1912-13 the classes in modern history became interested in the past of the Balkan nations, in order to understand the reason for their alliance against the Turkish Empire. A digression was, therefore, made to clear this point, and to vitalize thereby the history of the related European countries. The next year a similar interest was kindled in Mexico and our relations with the Spanish-American republics. During the past year the history instructor has found the study of the last two centuries of western Europe to move along without effort, owing to the interest in the great war.

Such a study of history clearly obviates the

necessity of any separate study of "civics." History and geography taught in this way become part of one's general information. Magazines and newspapers are freely used. The systematic reading of the best weeklies and papers surely is an important training, in an age of so much cheap and worthless reading-matter.

One history class had been making a comparison of Athenian with Gary education. This is another illustration of that constant effort to make the pupils realize the meaning of what they are doing and what is around them. The effort of the Gary education is to make the child acquainted with the purposes of his school. He is not taught as an inferior who must take without question wisdom from immensely superior teachers, but as an equal and democratic citizen of his school community, learning wherever and whenever he can. The ancient history class had for its motto: "To improve its members as American citizens by a study of the experiences of the ancient peoples." It would be difficult to imagine a more admirable reason for historical study than this phrase, the natural

expression of the Gary child who wrote the constitution for the class organization. Such "social introspection" is as rare an intellectual quality as it is valuable.

The history classes in the lower grades use sand-tables to reproduce the topography of the localities which are being studied, or to describe the progress of some battle or invasion. One of the pupils in 1912 constructed with his own hands in the wood-working shops a miniature Roman temple about five feet in length, the plans of which he had worked out from the descriptions in the histories. These classes often engage in debates, and the written reports which are sufficiently interesting are read in "auditorium," and often printed in the local newspapers. Bulletin boards are placed in the hall for displaying important clippings. The pupils bring these, and classify them under the headings, — foreign news, American news, state, city, and county news, pictures and cartoons, and items on the special topics that are being studied. The history classes have charge of a small historical museum in the corridors, which contains a loan collection of Indian

relics and of pottery from Central America.

The teaching of science occupies a unique place in the Gary schools. Just as the history and geography are taught as clues to the social and political world around the pupil, so the science is used to acclimatize him to the natural world. The theory is that children should commence the study of the sciences while their minds are still plastic and their interest in natural phenomena keen. The persistent questions which the child asks are attempts to get an understanding of the world he lives in. Unless these questions are answered, his interest is apt to wane as he grows older. And unless he acquires a familiarity with nature that is accompanied by true scientific information, he is apt to get only a satisfied feeling of knowledge without any true appreciation.

Science in the Gary schools, consequently, goes beyond the simple nature-study taught now in most elementary schools. The child has experience with the laboratory at an early age. The smaller children from the third, fourth, fifth, or sixth grades go into the chemistry, physics, botany, and zoölogy

laboratories as "helpers" or "observers" to the work of the high-school classes. On the theory that "children are natural scientists" they are allowed contact with apparatus and materials. It is said, in fact, that experience shows the smaller children to be as careful as the older, and actually to cause less breakage and damage.

The science classes in the lower grades are taught neither in formal recitation nor in formal laboratory work, but in a combination which the instructors describe as "experience meetings." Pupils and teacher meet on common ground to exchange ideas about their experiences in dealing with natural phenomena. The outside world is treated as a great laboratory, and these "experience meetings" are used to interpret the children's experiences in terms of scientific principles. There are demonstrations by the children, assisted by the teacher; a little individual laboratory work; and considerable vocal reading from textbooks and scientific story-books.

The Gary science instructors believe that much time and money have been wasted in the teaching of science in high schools,

owing to the elaborate methods which have treated the students as if the purpose was to make professional scientists of them all. Children, it is believed in Gary, cannot resort to the detailed research methods of scientists, but must have quick answers and quick results. There is a waste of energy in trying to duplicate in the laboratory the fundamental experiences of life which the children are constantly seeing outside in the great laboratory of nature.

The care of the flowers and plants and gardens, the care of the animals in the zoo, and the study of their habits offer endless concrete material for building up the theoretical side of botany and zoölogy. The pupils are trained to observe and to write down what they see. One class in zoölogy last year made an illustrated booklet descriptive of the school zoo. The text was written by the pupils, the photographs prepared by them, and then the booklet was tastefully printed in the school printing-shop by the pupils themselves. The result was a charming brochure, in which not only the pupils themselves, but the whole school could take pride

and pleasure. Such scientific study becomes an intimate and vital part of the entire school life.

For the physics classes, the lighting, heating, and ventilating systems of the school afford a practical textbook. In the Jefferson School, where the industrial shop is built around the boiler room, the heating plant becomes an integral part of the shop. The physics classes study the climate and the weather. They study particularly the principles of the machines used in the different shops. Each shop may thus act as an extension of the physics laboratory. Classes of even the smaller children are sent to take apart machines like the bicycle, cream-separator, lawn-mower, and explain the construction. The automobile and motor-cycle provide many practical lessons. An old automobile which needs tinkering up is considered in the Gary school to be almost a physics laboratory in itself. The writer witnessed a physics class of twelve-year-old girls who, with their nine-year-old "helpers," were studying the motor-cycle. With that disregard for boundaries which characterizes all Gary education,

the hour began with a spelling-lesson. The names of the parts and processes of the machine were rehearsed orally and then written. After the words were learned, the parts of the machine were explained by the instructor while the class spelled the words over again. Their memory of certain physical principles, such as vaporization, evaporation, were called again into play. Then the instructor set the motor-cycle going, the girls again describing its action. When this had been thoroughly gone over, the class copied from the blackboard sentences describing the processes and parts, but omitting certain crucial words which the pupil had to supply. The intense vivacity and interest of the little group, the intelligence with which these small children grasped the principles involved, made the lesson seem a model of expert teaching. It was an excellent illustration of the way concrete processes may be used to build up scientific knowledge. It is interesting to notice that no distinction is made between boys and girls in their science work.

This lively interest in scientific processes may have unexpected results. The story is

told of a high-school boy who, while the board of education was discussing means of fire-prevention, made an investigation of methods and processes which was so excellent that it was forthwith adopted by the board.

This incident is typical of the way in which the scientific work in the schools may correlate with the wider social community. Just as the history classes may bring the pupil into touch with the political life outside the school, so the physics and chemistry class may connect him with the industry of the community and with those public services into which scientific processes enter. A boy, for example, brings to the chemistry class a bag of low-grade iron ore which he has found in the vicinity. The class, under the direction of the teacher, constructs a simple electric furnace and reduces the ore. This experiment is then used as the basis for a study of the great steel industry upon which the city of Gary is founded.

A part of the chemistry work makes a direct contribution to the city. Gary has the good fortune, or the good sense, to have as

chemistry teacher in the Emerson School the man who acts as municipal chemist for the city. As a result, the school laboratory becomes an extension of the municipal laboratory. The high-school chemistry pupils assist the chemist just as the smaller children assist them. With the chemist-instructor the pupils test the city water and the various milk supplies. Under the sanitary inspector they visit, as part of their "application" work, dairies, factories, bakeries, food-stores. Last year the class issued a "Milk Bulletin," containing general information, with reports of their tests. The various articles were recorded as part of the English composition work, and the bulletin was printed by the pupils in the school printing-shop. In quality these bulletins seemed scarcely inferior to what an agricultural school might issue. On their inspection rounds, the class takes samples of sugars and candies from the various shops of the town, and tests them in the laboratory for purity and for the use of harmless coloring matter. Another class experiments with the soft drinks sold in the town, testing their

composition, and studying physiological effects. The children are practically deputy food-inspectors, and make their reports on the official blanks. It is said that the result of this sort of inspection is that in a prosecution for violation of the pure-food laws in Gary a case has never been lost.

The children test also the materials supplied to the schools, the coal, cement, etc., to see if they come up to the specifications. They are not only using the things around them for practical textbooks, but they are able to turn their knowledge immediately into work which is immensely beneficial, not only to themselves, but to the whole community. The value of enlisting pupils in this inspection work, of training them to observe and criticize and test the physical conditions under which they live, is incalculable. For even a small proportion of children to get this scientific-deputy-inspector habit, and to get used to thinking in terms of qualitative and quantitative tests, would evidently have some effect upon political and social conditions. Such scientific training makes science an integral part of life, not only a knowledge

of how natural forces and materials behave, but also a command of technical resources in making them behave in desirable ways. The pupils in such a school, from their earliest years, get a correct appreciation of the value of science in ameliorating conditions and in improving the healthfulness and security of the community in which they live.

The Gary curriculum seems to represent a determined effort to break down the distinction between the "utilitarian" and the "cultural." All the subjects are taught, as far as possible, in concrete ways which shall draw upon familiar experience and teach the child by making him do something. That something is made, as far as possible, an activity which will enhance the life of the school community, or contribute to the social community. These activities are "utilitarian," but they are at the same time profoundly educative. Principles are never lost sight of in practice. The artistic and academic work take equal rank with the manual. Both "cultural" and "utilitarian" are, in fact, subjected to the "*social*." This is the key note of the Gary education.

VII

DISCIPLINE: THE NATURAL SCHOOL

THE problems of discipline in a Gary school are essentially different from those of public schools run on the usual semi-military plan. The large degree of coöperation between teachers and pupils and between pupils, the emphasis on laboratory, shop, and "application" work, where freedom of movement and conversation is essential, produces a more natural atmosphere, and a certain amount of genuine if unconscious self-government. The children in the Gary schools are generally conscious of the unique features of their school; they understand what the school is trying to do. This sense, and their pride in its fame, cultivate an admirable school spirit denied to those schools which are operated on conventional lines.

The organization of the Gary school permits the reduction of formal discipline to a minimum. It allows the teachers to dispense with disciplinary rules against whispering,

with formal punishments, with formal marks or demerits for conduct. The frequent change of activity, with opportunities for exercise throughout the day, prevents the children from becoming nervously overwrought. They thus escape irritability and aimless boisterousness when left to themselves. The "application" and shop work compel attention, so that the child is kept busy and interested, and the mischievousness that arises from idleness or distracted attention is avoided. As Professor Dewey says, "Trained in doing things, the child will be able to keep at work and to think of the other people around him when he is not under restraining supervision." When the teacher's rôle changes from preceptor to that of helper, it is obvious that what is needed in the classroom is not so much perfect quiet and military order as freedom of expression and spontaneity.

Visitors to the Gary schools bear witness to the peculiarly beneficial effects of this absence of formal discipline. The free and individual way in which the children move about to their tasks and the spontaneous way in which they talk to visitors make a

marked impression. In classroom or laboratory or shop, it is usual to find about as much whispering as in a concert audience, with the same motives, freed of "rules of order," for quiet. A natural atmosphere of orderly and tolerant conduct seems to be formed in such a school.

The writer witnessed an interesting study in spontaneous discipline in one of the Saturday voluntary classes at the Froebel School. The wood-working shop was filled with little boys who were fussing over the scraps left by the week's work and trying to make toys and knick-knacks out of them. The teacher was in the room, but was exercising no control over the children. Yet each little boy worked on his own little job as indefatigably as if he were under a drill-master. If any of them became weary and was moved to interfere with another small worker, he was apt to be brushed off as if he were an irritating fly. The theory at the back of such freedom is that rules in the school tempt to infraction, and school discipline is, as a result, largely an attempt to solve problems which the rules directly manufacture. Some visitors, appalled

by the freedom of the Gary schools, look about for signs of depredation. But they do not seem to find any. The visitor gets the impression that these schools have acquired a "public sense." The schools are the children's own institution, and are public in the same broad sense that streets and parks are public. The tone is of a glorified democratic club, where members are availing themselves of privileges which they know are theirs. One expects children, unless they are challenged to inventive wickedness, no more to spoil their school than a lawyer is likely to deface the panels of his club. The children seem in such a school unaffectedly to own it, and to use it as a mechanic uses his workshop or an artist his studio. The halls in the Gary school become really school streets. Benches are built by the pupils along the walls, where children are seen informally studying together. Or one comes upon a table where a boy is drawing a map, having been excused from recitation, on the theory that it is not necessary for every child to be exposed to every exercise of the class when he might do something more im-

portant outside. The children come with their parents to night school and play and run about the broad halls quite unwatched. The visitor gets the idea that children come to such a school, not because education is compulsory or because their parents send them there to get rid of them, but because what is done there is so interesting that they will not stay away. The equipment, used so freely, makes the school a substitute for the defects, not only of the poorer homes, but of the well-to-do also, in supplying activities for children.

One might say that only in a free and varied school like this was such a thing as effective discipline possible. When school activities are as attractive as they are in the Gary school, deprivation means a distinct punishment. There is ready at hand an instrument for inculcating reason into the refractory which is as powerful as the stoutest disciplinarian could wish. The ordinary school has its difficulties with discipline largely because it tries to keep up a military system of conduct without any means, now that corporal punishment is generally abol-

ished, of punishing infractions. Marks prove ineffective, "keeping in" punishes the keeper as well as the kept, and being sent home is too often a pleasure. But in the Gary school, "being sent home" would mean being sent to a place infinitely less interesting, and being deprived of school play or any special activity would mean a real hardship. The free and spontaneous discipline of the Gary school does not mean that there is no discipline at all. Unruly cases are sometimes punished severely by the executive principal. But there is little talk about "mischievous and unruly boys." Children who, in spite of everything, are "not adapted to our kind of a school," may go to the school farm. This, however, is not a reform school for juvenile delinquents. Delicate children may be sent there for a vacation or classes go for a holiday. The farm contains a hundred acres, with a model dairy, good orchards, and substantial farm buildings. A graduate from one of the state universities is in charge, and is working to bring the farm up to a high pitch of cultivation and production. One group of boys who were there for a while, some of whom had come

from homes surrounded by unwholesome conditions, others of whom wished to try farming for a livelihood, built themselves living quarters and a clubroom. They were provided with a teacher, and school work went on with the farm work. The boys received fifteen cents an hour for their work, and earned enough to pay their board and make something besides. These boys finally drifted back to the Emerson School or to work in the factories. But the farm remains as a valuable adjunct to the schools. Efforts are being made to make it a source of income and an object lesson to farmers in the vicinity.

Freedom of discipline is obtained in the Gary schools without the methods of "self-government" and "honor systems" which prevail elsewhere. Where the teachers retain all authority, such schemes can be little more than a humiliating pretense. For a time an elaborate self-government plan was tried in the Emerson School under the name of "Boyville," with a sort of parody of municipal functions. But it seems to have been too unreal to last. It has been superseded by

a "students' council," elected by the pupils of the upper grades, and exercising control over athletics, social, and other student affairs. This students' council has executive charge of the "auditorium" periods, for which it elects a presiding officer and secretary, alternately a boy and a girl, every month. The elections for councilors are conducted in regular form, with ballots printed by the pupils in the school printing-shop. Booths are erected, judges appointed, and the election carried through, after a campaign, in which the parties meet, nominate a boy and girl for each office, and appoint a campaign manager who arranges a program for the campaign. The candidates make speeches, giving their views and the arguments for their policies.

Like everything in the Gary schools, this political practice is put into effect on a broader scale. During a recent campaign the students' council in the Emerson School arranged a public meeting at which prominent men of the city appeared and argued for their respective parties. The meeting was entirely organized and managed by the pupils. Such practical application seems far

more real and instructive than the usual play at self-government.

Student organization in the Gary schools grows out of real work. Athletic teams and sports of various kinds are connected directly with the gymnasium work and organized play. Glee clubs and orchestras grow out of the music work. A monthly paper is conducted by the high-school pupils as part of their English work, and printed by them in the school printing-shop. There are, strictly speaking, no "extra-curricular activities" in the Gary schools. The curriculum deliberately provides for all wholesome activities, and the student interests grow out of it. Problems of "fraternities" and of the control of school athletics, which confront so many schools, are thus avoided. The students do not get into the habit of thinking of their clubs and teams as something outside of the school community life.

An example of how spontaneous organization may spring up is that of the boys' ninth-grade English class last year in the Emerson School, which formed itself into the Emerson Improvement Association. It tries to

suggest civic improvements for the school community, and the speaking and writing necessary to the conducting of the affairs of the organization provide the basis for the English work.

This illustrates the way that effort is made to take advantage of all the spontaneity and initiative which pupils display in organization. The moral effects of this active form of education are clearly great. Professor Dewey thinks it is a mistake to consider that an interesting and free school "makes things too easy for the child." In the ideal school the interests and needs of the child are identical. It is a mistake, he says, to think that interesting things are necessarily easy. They may be hard, but the interest overcomes the difficulty, and it is in the overcoming that the moral value lies. Irksome tasks may be valuable, but it is not in their irksomeness that their value lies. Work that appeals to pupils as worth while, that holds out the promise of resulting in something to their own or the school's interests, involves just as much persistence and concentration as work given by the sternest advocate of disciplinary drill.



DRAWING FROM A MODEL AT THE EMERSON SCHOOL

Notice frieze on wall designed and painted by the children themselves

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Most of the visitors to the Gary schools bear witness to the excellent tone of the pupils, "the free and natural way," to quote one authoritative teacher, "in which pupils govern themselves without the rigorous discipline found in other systems." Dr. Harlan Updegraff, of the Federal Bureau of Education, says, "The pupils of the Gary schools seem to display greater self-control, more self-respect, and more thoughtful consideration for others than the pupils of the same age in most of the better school systems of to-day. I am inclined to think that it comes largely from their games and play, but a part of it is due to the organization of the school, and to the practices that have evolved in its administration. No child in Gary has a single teacher who is the object of his hero-worship, upon whom he tends to become more or less dependent, or his arch-enemy whom he detests with a growing hatred. The Gary pupil has several teachers, each of whom affects him in a different way. He becomes more conscious of his individuality in this way, and learns to determine for himself what he should do and become. Under

such a system the influence of fellow pupils becomes relatively stronger than in the ordinary school. It is, therefore, highly important that care be taken to further the development of right ideals in the student body. Organized play has its great value here. Self-control, coöperation, courage, self-respect, consideration for others, and a sense of justice have been developed in the Gary youth to a noticeable degree, largely, it seems to me, through the spirit that prevails in consequence of the administration of the physical training department. Pupils who love their school better than the streets, who have a good physical tone through their play and physical exercises, and who have good self-control and independence of thought, must naturally have a more favorable attitude toward school work."

Such a school will evidently train character as a by-product. Self-activity, self or coöperative instruction, freedom of movement, *camaraderie* with teachers, interesting and varied work, study, and play, a sense of what the school is doing, social introspection, — all combine to give an admirable moral

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training and to produce those desirable intellectual and moral qualities that the world most needs to-day. Not obedience but self-reliance does such a school cultivate.

VIII

CRITICISMS AND EVALUATIONS

THE criticisms directed against the Gary schools by superintendents and teachers are criticisms rather of the whole educational philosophy behind the institution than objections to the detailed working-out of the philosophy. Those who follow Professor Dewey's philosophy find in the Gary schools — as Professor Dewey does himself — the most complete and admirable application yet attempted, a synthesis of the best aspects of the progressive "schools of to-morrow."

Concrete criticisms almost all concern the alleged additional burdens laid upon the public, the teacher, and the pupil. As far as the public goes, the fact has been brought out that the Gary school is actually a cheaper kind of a school than is the ordinary public school, even when run in the most economical and scientific manner. The charge that the Gary schools are aided by private corporation enterprise has already been discussed.

The facts are, of course, that the schools are all supported in the usual way, by local and state appropriations. The city of Gary is not overtaxed to support its schools, neither does the United States Steel Corporation pay more than its proportionate share of the local taxes. Nor is there any truth in the impression that the operation of the Gary plan is confined to the two larger school plants of the city. Although these two plants accommodate three quarters of the children of the city, the Gary plan is in operation in all the schools. In the two larger schools, Emerson and Froebel, the academic work extends from the kindergarten through all twelve grades. In the other schools there are no high-school students. Four of the other schools have eight grades, one has six, one is only for children in the kindergarten and first two grades. These schools have no high-school department because they are too small and the schools with high-school departments are easily accessible. All the schools have real shopwork, though in not all of them is the apprentice-repair feature possible. All the schools have play and recre-

ation facilities. The smaller schools lack swimming-pools, but the children use the well-equipped Y.M.C.A. All the schools have "auditorium," science, music, and expression work. All the schools either contain a branch of the public library or else use the main building near by. All the schools have an eight-hour day.

The charge that the Gary schools are too costly for imitation cannot be sustained. We have seen the ingenious efforts of the various features of the Gary plans to reduce costs, and there is a wealth of figures to show in detail the greater economy of the Gary plan. Superintendent Wirt has made an estimate that for an outlay of \$6,000,000, "part-time" could be wholly abolished in the New York City public schools by an adoption of the Gary plan. The requisition of the board of superintendents in 1914 was for an appropriation of \$40,000,000, simply for new buildings, which would require large sums for operation and maintenance and lack the equipments of the Gary plan. By the multiple use of facilities, Superintendent Wirt has shown that the number of school

plants in New York could actually be reduced and yet the part-time of 132,000 children abolished. At the same time that this was done, the school day would actually be increased and the facilities more than doubled. A comparison between the *per-capita* costs of instruction in the Gary and New York City schools, figured in average daily attendance for 1913-14, has been made by Mrs. Alice Barrows-Fernandez. (The Jefferson School in Gary is used for the comparison because it is more like the elementary schools in New York than any other school in Gary.)

<i>Pupil per-capita cost for Jefferson School, Gary, including instruction and supplies</i>	\$31.72
<i>Pupil per-capita cost for elementary schools in New York City, including instruction and supplies</i>	40.24
<i>Pupil per-capita cost for the two Gary schools which have kindergarten, elementary school, and full vocational shops —</i>	
Emerson, with one third of the school high-school pupils	56.12
Froebel, with twelve per cent high-school pupils	32.85
<i>Pupil per-capita cost in New York City —</i>	
Elementary schools	40.24
High schools	104.74
Vocational schools for boys	86.48
Vocational schools for girls	142.32

“In other words,” says Mrs. Barrows-Fernandez in her report, “in the Froebel School, which is typical of the average school because only twelve per cent of its pupils are in high school, twelve years in elementary school and high school costs the city for one pupil twelve times \$32.85, or \$394.20. In New York, eight years in elementary school costs the city for one student eight times \$40.24, or \$329.92, and four years in high school costs four times \$104.74, or \$418.96; or for the twelve years, \$748.88. In Gary for the \$394.20, a student could also get more vocational training than is given in a separate trade school. The New York boy would get none of this in the elementary school. Even if we make allowances for the fact that the average salary of teachers in elementary schools and high schools in New York City is one third higher than in Gary, it is obvious that the balance of economy is immensely in favor of Gary as against a large typical city school system operated on the conventional lines.”

It seems established that the Gary plan imposes no burdens upon the public, either

in Gary or in the communities who imitate the plan, but rather provides increased facilities at reduced cost, besides immense facilities for adults. As for the burden upon the teacher, much has been said to the effect that the Gary plan is unpopular among teachers because of the extra work it entails. In connection with this criticism, it must be remembered that the Gary plan postulates an educational philosophy different from that of the ordinary public schools. Teachers trained in schools managed with rigid administrative and disciplinary methods naturally find adjustment difficult in a system which repeatedly calls upon them for initiative, alters their relations to their pupils, and requires a more practical attitude of "application" toward the subject-matter of instruction. Experience seems to show that many teachers who at first found this adjustment burdensome have later come to prefer the Gary plan. One teacher with a fine scholastic training, who had taught for many years under the traditional form of organization, is quoted by Dean Burriss as saying, "I did not like it when I came here a

year ago, but I begin to like it and see what it is all about, so I am going to stay."

This attitude would seem to be typical of the intelligent teacher who comes to appreciate what it is all about and the valuable educational advantages which the system provides for the teacher herself. And although the problem of securing teachers has been somewhat difficult in Gary, owing to the newness of the town, the large factory population, and the relative absence of organized social life, most visitors are impressed by the unusual personal caliber of the head teachers.

It is difficult to see where the Gary plan involves extra burdens for teachers. The teaching period is only four hours a day, with an hour for "auditorium" and an hour for "application." This is certainly no more exacting than the five-hour teaching day of the ordinary teacher. All "home work" and "paper work," moreover, is supposed to be done by the Gary teacher during school hours, so that her school day is over when the bell rings. This makes her real school day actually shorter than that of the teacher in

the ordinary school, whose afternoons and evenings must often be spent in correcting papers, etc. The Gary teacher is supposed to have leisure and to behave in school and out of school as a good citizen actively interested in the community welfare. The Saturday school work, for which the teachers are called upon in turn, is paid for at a rate of one dollar an hour. The care and work involved in the "register-teacher" plan is certainly offset by its valuable educational value for the teacher herself.

It should be clear that the various features of the Gary plan tend to relieve the teacher of burdens and particularly of nervous strain. The teaching of special subjects by special teachers relieves the grade teacher of the obligation of teaching, under the exacting direction of supervisors, subjects like music and drawing with which she may be little acquainted. The departmentalizing of subjects down through the lower grades gives a breadth to the teachers' work, and enables them to concentrate on the subjects which interest them, rather than diffuse their attention among many. The absence of uni-

form standards, the absence of formal term examinations for which a whole class must be prepared, the promotion of children by subjects rather than whole classes, as well as the division of grades according to rate of progress, — all this makes for a great saving in the teacher's nervous energy. She does not have the strain of passing her whole class in every subject, of finishing her course on schedule time, of cramming for examinations. She has some freedom in the division of her time and a voice in the making of the course and curriculum. The less experienced teacher has in her classroom the assistance and advice of the senior teacher, as well as of the head teacher of her subjects in the head school. Teachers are not rivals, but colleagues as in a college faculty.

The freer methods of discipline are much to the teacher's advantage. When the ideal is no longer to keep the classroom in a rigid military silence, a large part of the teacher's energy may go into teaching which formerly went into the maintenance of discipline. Where "interest" and "application" and "learning by doing" are the keynotes,

and where every one — teacher and pupil alike — is at some time in the course both teaching some one and learning from some one, the teacher is no longer interested in “making the child obey,” or “commanding his respect.” No official gulf is set between teachers and pupils. It is discipline that wears out most teachers, — and children too, — and a greater flexibility makes for the lessening of nervous strain on both.

The custom of “helpers and observers,” the emphasis on discussion rather than formal recitation, even take a certain amount of actual teaching out of the hands of the teachers. The teacher, as in the Montessori method, becomes the guide and mentor rather than direct preceptor. She is no longer so much concerned with predigesting subject-matter and presenting it in logical form to the pupil, only to draw it from him again in recitation and written examination. She is rather concerned with directing the large amount of practical work which the Gary child does in every course, and in devising methods of “application,” or in turning the work into practical value for the school com-

munity. Those classes where the "helper and observer" system obtains are, to a large degree, self-instructing. The older child tells the younger what he is doing in shop or laboratory, etc., and when the younger child comes to take up the work, he is already familiar with materials and apparatus and the significance of the course. Raw new classes thus do not have to be constantly broken in by the teacher. This means a very large saving of labor for the teacher, while it makes for the more thorough understanding on the part of the pupil. In the physical education work and in the organized play, the older pupils are enlisted as assistants to the teachers. Superintendent Wirt's new plans involve the employment throughout the different departments as teachers' assistants of a class of older pupils, selected for their interest and ability. Such work not only gives the student the best possible training for developing leadership, initiative, and the ability to assume responsibility, but it also relieves the teachers and makes possible many small classes without extra teachers and without extra rooms.

From the teachers' point of view, then, the numerous ways in which the Gary plan relieves the nervous strain and actual responsibility of teaching, and removes the pressure of outside work, more than compensate for the slightly longer actual time during which the teacher must be in the school plant. And since this longer time means increased salary, it is clear that the teacher under the Gary plan is the gainer in every direction.

The criticisms of the Gary plan on the ground that the long school day and varied curriculum overload the pupil can scarcely be sustained in view of the fact that the "school day" is not merely a lengthening of the ordinary public school day, but an absorbing, in healthful activities of play, exercise and manual work, of time which would otherwise be spent in demoralizing street and alley or in idleness at home. We have seen that this additional activity is not gained at the expense of the academic studies, but comes from giving the children interesting things to do in the surplus hours in which they are usually left to take care of

themselves. The freedom of the Gary schools, and the constant passing back and forth between school and home, church, etc., does not seem to make for truancy. The percentage of attendance in November, 1914, was for boys 92.9, for girls, 91.6, — a remarkable record when it is considered that boy truancy in most city schools is much the greater. For the year 1913-14 the percentage of attendance was for boys 89.5, for girls, 89.2.

The criticism of the Gary school on the ground that the shopwork either involves the risk of exploiting the pupil, or else introduces him to manual activity at too early an age, ignores the fact that the manual work is really unspecialized and is introduced so gradually into the child's life that it is scarcely felt as work. "Play" and "work" are merged in "interesting activity," and almost unconsciously the child finds himself absorbed in work which may be his vocation later on. Whether it is to be his vocation or not, the Gary school believes that such work is a good thing in the education of all children. Many educators believe that the novel form of shopwork in the Gary school of-

fers a solution for the problems of industrial training. There is great risk, in schools where shopwork is introduced apart from the academic work, as in special technical high schools, of an undemocratic and invidious distinction between the manual worker and the brain worker. In plans of organization, such as the Ettinger plan in New York City, with a preliminary course of "prevocational training," in which the prospective industrial pupil in the seventh and eighth grades discovers by hasty experimentation which trade his aptitudes fit him to pursue, there is great danger that the vocational work will be left unassimilated to the rest of the school work and the child trained into a narrow specialist. Such "vocational training" deserves all the criticism that has been directed against it by the opponents of a too "utilitarian" education. The Gary type of vocational training keeps the industrial work constantly in touch with the other activities, and makes it a really "cultural" branch of the school community work. And because the children lay their foundations of skill and interest so early and work at real work under real work-

men, their training from a practical point of view is as good as, if not better than, the special trade school is likely to give them. More shops are actually supported in the Gary school than even the most elaborate special trade school can afford to provide. The correlation of day courses with evening continuation courses, the great attention to science, the emphasis on the social and communal bearing of all activities, — all this means a higher type of vocational training than has been worked out generally in the public school. If he is intelligent, he will be better qualified for skilled work than the more narrowly trained worker. "This is the age," says Superintendent Wirt, "of the engineer, of machinery, and of big business. The school business enterprises offer a type of industrial and commercial education facilities . . . adapted to modern industry and business. There are big business problems and machinery problems in the school." These problems evolved in the life of a school community give an education, he holds, superior to what can be given even in schools narrowly devoted to shop-training. And it

can give the training in small groups or even to individuals, where the special school has to give instruction in large classes to make it pay at all. As Mrs. Barrows-Fernandez puts it, "If you believe that vocational education is confined to specific training for a trade, and that this must be carried on in a separate trade school, and that general education has no relation to it except as it may add a fringe of culture, then you will think that there is no vocational education in Gary. But, on the other hand, if you belong to the group that believes that what children under sixteen need in the way of vocational work is not specialized trade training on top of an inadequate elementary-school education, but fundamental industrial training closely related to the science and academic work, and made real and natural because it is one of the many activities of the whole school, — then you will come away from Gary feeling that the vocational work there represents the soundest point of view and the best practical accomplishment in vocational work for children under sixteen that can be found anywhere in the country."

In New York City, where an extended experimentation is being carried on with the Gary plan, considerable controversy is said to have arisen over the provision of the Gary scheme which permits outside institutions, including churches, to coöperate with the school and take children for a few hours a week for any special work, amusement, or instruction which the schools cannot give. The fear was expressed there that this provision would mean the entering wedge of religion into the public school.

As outlined by Mr. Wirt, however, the Gary plan holds no brief for religious instruction. It has no concern with any church activity as such. What it tries to do is to coördinate the community child-welfare agencies with the school. The lengthening of the school day absorbs an hour which would otherwise be spent by the city child in the street, or at home, church, or settlement. All the Gary school does is to organize and systematize this hour. It may be spent by the child either in play or auditorium at the school, or in any outside activity which provides wholesome activities for children. The

object is to coördinate the community opportunities so that they may function regularly and vitally instead of spasmodically as at present. The school gives to all the agencies which pretend to be interested in the child's welfare a chance to spend themselves effectively. It brings up to the level of public discussion, for the first time, the question what sort of home, church, and neighborhood activities are good for children.

Into this scheme the church enters merely as a community institution. As long as any considerable number of the parents of the children in a school believe that religious instruction is valuable, no public school which attempts to be really public can refuse to release children for this purpose, just as it releases them for playgrounds, settlements, libraries, home music, or other instruction. This outside time is not taken from study. Nor are the children turned out into the streets to be taken care of by the churches and other institutions. No child is excused unless the parents make formal application. If the parents do not do this, the child stays at the school for the full seven or eight hours

of work, study, and play. The burden of responsibility rests entirely upon the parents and the churches. The teachers have nothing to do with the matter, either in segregating the children or seeing where they go. There seems to be little fear that the practice will not conform to the theory. Mr. Wirt tells us that his work-study-and-play school had been functioning for twelve years in Bluffton and Gary before any religious organization took advantage of this provision. The idea that the opportunity would unduly increase religious influence in the schools seems to be groundless. In the Jefferson School in Gary, which has been longest in operation under the Wirt plan, and where the fullest efforts have been made by all the sects and religions of the town to provide this supplementary instruction, scarcely half the children in the spring of 1915 were going out to any sort of religious training whatever. And in one of the Wirt schools in New York, where unusual efforts have been made by some of the churches to meet the new plan, not even half of the children are released for this purpose. In another Wirt school in New York, none

of the children are released, because there is no demand for it on the part of the parents.

What the Gary plan seems to do is not to bring religion into the schools, but for the first time to take it out of the schools. The relations now between church and school are hidden. The Gary plan brings them out into the open. The establishment of a fair, free, and open relation between the school and all other community institutions is of utmost importance. No institution which has anything valuable to offer the child will lose by such a relation. No outside power can dominate or even partially control a public school which has established it.

We may sum up the Gary school, then, as primarily a school community for children of all ages between nursery and college, providing wholesome activities under a fourfold division of work, study, play, and expression. It aims to provide the best possible environment for the growing child throughout the course of a full eight-hour day. The school community, replacing the old-time education of household and

school, aims to be as self-sustaining as possible, all activities contributing to the welfare of the school community life. By the multiple use of school facilities, on the plan of public-service principles, such a school may be provided at no more expense than that of the ordinary public school. The economics effected by this multiple use enable the Gary school to provide recreational and educational facilities for adults as well as children all the year round, as well as to pay better salaries to teachers, and completely solve "part-time problems." It makes the school the cultural center of a community with parks, libraries, and museums functioning as contributory to the school, as well as all other activities which provide wholesome interests for children. It makes the school, for the first time, a genuine "social center," and a genuinely "public school" in a comprehensive sense scarcely realized hitherto.

No better evaluation of the Gary plan has been made than that by William Paxton Burris, Dean of the College for Teachers, University of Cincinnati, in the *Bulletin* of the United States Bureau of Education, 1914,

no. 18. In his opinion the school system at Gary provides:—

“1. For the better use of school-buildings day and evening, including Saturdays, the year round, making it possible to save large sums of money expended for this purpose.”

This multiple use of school plants, which secures greatly increased facilities at greatly reduced cost, while it permits the giving of full-time instruction to all the children of even the congested school districts, is the aspect which has appealed most generally to educators outside of Gary. For administrators confronted with problems of part-time, it makes an examination of the Wirt plan almost essential. No educationist can afford to ignore a plan which, in mere details of mechanical administration, provides not only a full-time program, but actually a longer school day, for all the children in the city school—something hitherto considered impossible in the larger school systems. The Gary plan seems to provide an easy solution for these difficulties which grow progressively worse in the large city with every year.

“2. The possibility of a better division of

time between the old and the new studies, the 'regular studies' and 'special activities.' ”

The Gary plan provides not only an enriched curriculum, but an unusually favorable and harmonious balance between the various activities. The larger emphasis on science and manual work has not made the school ultra-utilitarian in its purpose. The Gary schools have not been “turned into mills and factories,” as certain educators have feared. For many visitors, the Gary school is a living refutation of the idea that the useful and the beautiful are opposed. The new school plants, such as the Emerson and Froebel, are spacious and dignified buildings, with many touches of thoughtful taste that one usually associates only with the high schools of exceptionally wealthy and cultivated suburban communities. The presence of pictures, the cultivation of music, the emphasis on expression, the teaching of literature, the systematic use of the public library, indicate a determined effort to bring the cultural aspects of education to the front, and make them as real a part of the school life as the more striking special activities. The

“application” work involves constant care and interest in the enhancement of the beauty of the school plant. The actual charm of the school life in Gary — the conservatories and gardens, the play, the freedom of the children, the dramatic expression, the absence of strain and confusion, the happiness of the children — is testified to by most visitors. A very beautiful school life seems to be lived, paradoxical as it may seem, where every activity is motivated by application and expression, where the learning is by doing and not by mere studying.

“3. Greater flexibility in adapting studies to exceptional children of all kinds, thereby diminishing the necessity of special schools.”

The Gary plan provides a school which is adapted to almost every kind of a child. It does not try to adapt the child to the school, casting off automatically those who do not fit. But it adapts the school to the very unequal needs and capacities of the children. Such a school seems to be one where capacities will be developed wherever there are capacities, a school where something like equal educational opportunity can be given,

as it cannot be in the ordinary public school. It can almost be said that the only reason for keeping a child home from the Gary school would be a case of contagious disease. If the child is physically weak, so that he cannot undertake all the work, he may take what he can and use the other facilities of the school as one would use a sanitarium for regaining health. The daily program permits a child to spend all his time in the special activities if this is best for him. He may spend his time resting in the open air, or in supervised play until he gains strength to do the regular work. The defective child may work at what he can in the way of manual activity. And the retarded child may take such activities as will awaken his interest, and gradually bring him up to the level of his grade. An elementary school system like this has no need for the expensive special open-air schools, classes for defectives, etc., special trade schools or commercial schools. In the organized life of the complete school community, the child may find approximately what he needs.

“4. The possibility of more expert teach-

ing through the extension of the departmental plan of organization.”

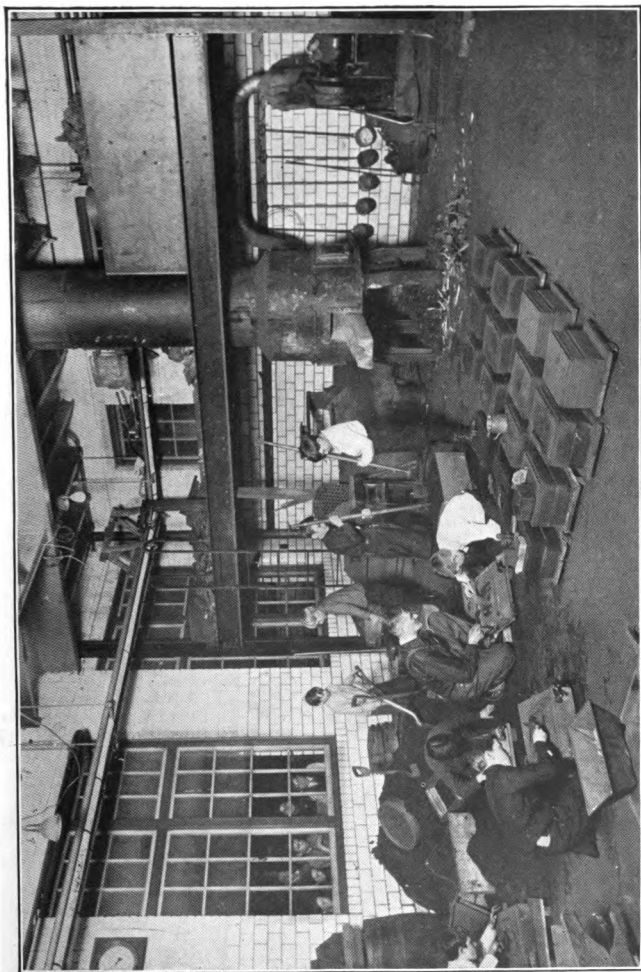
“5. The better use of playtime, thereby preventing influences which undo the work of the schools.”

“6. More realism in vocational and industrial work, by placing it under the direction of expert workmen from the ranks of laboring men, selected for their personal qualities and teaching ability as well as their skill in the trade industries.”

The organization of the industrial and other vocational work offers many practical advantages to the young worker. Not only does he have the evening continuation courses and the privilege of coming back to the school shops in the daytime when unemployed, but the most practical foundation is laid for the development of coöperative courses between school and factory on the lines of the well-known Fitchburg plan. The flexibility of administration and curriculum in the Gary school allows him to attend the academic class during slack hours, or to divide the job and the school with another student. The Gary school even offers to provide special

instruction for part-time students for any desired number of hours a week, or allows them to work on their own initiative. In 1914 in Gary there were said to be about one hundred part-time students. The plan of the all-year school also offers peculiar opportunities to the young worker. The opportunity of finding employment is increased fourfold. For instead of throwing all the pupils on the market to find jobs at the same time, one quarter of those who needed work would be available throughout the year. Instead of one continuous apprentice in an industry or trade, therefore, four pupils could take his place in alternation. Instead of one young workman spending all his time at work and none at school, four would be getting a full schooling of thirty-six weeks in the year, and twelve weeks of practical apprentice training in the factory. Thus the Gary plan makes it easy for the young worker to get the maximum benefit of the modern school and his apprenticeship at the same time.

A word should be said about the value of the vocational industrial training that the Gary school gives, from the point of view of



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Notice group of curious children at window

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preparation for efficiency in the industrial world. The organization of the manual work as a part of the regular curriculum prevents the narrow specialization of the trade school. It tends to turn the young worker out, not as a part of the industrial machine fitted to do only one thing, but equipped to meet a dynamic, rapidly changing industrial world which demands above all things versatility, and which scraps methods and machines as ruthlessly as it does men. Only the man of rounded training and resourcefulness who can turn his hand quickly to a variety of occupations has a chance to-day to rise above the mass. The tendency of the old public school, in spite of its fancied "liberal" curriculum, was to turn out only very low-grade specialists in book-learning. The student who comes from the well-rounded curriculum of the Gary school into the industrial world is bound to be more alert, more interested in, and more cognizant of, what he is doing. The Gary school seems to be making an effort to produce the type of mind perhaps the most needed to-day, that of the versatile engineer, the mind that adapts and masters mechan-

ism. This exactness, resourcefulness, inventiveness, pragmatic judgment of a machine by its product, the sense of machinery as a means not an end in itself, — these qualities of mind which come from an emphasis on applied science are the qualities which society demands in almost every industry, profession, and trade. The Gary school tends to cultivate this type of intelligence. For this type of mind, “culture” would not be a fringe, but a more or less integral part of life, because it had been woven in from the earliest years in the school community. On the other hand, skilled labor would not seem degrading or of lower value, for it too would have had its equal part in the school life.

“7. Better facilities for the promotion of the health of children.”

The large amount of play, the spacious and sanitary school plants, the care of the special school physicians and school nurses who devote their whole time to the purpose, insure the needed attention to the physical well-being of the children.

“8. The possibility of having pupils do work in more than one grade and of pro-

moting them by subjects instead of by grades.”

“9. The possibility of having pupils help each other.”

The “helper and observer” system, applied not only in the relations between children, but between teachers, and between teachers inside the school and visitors, is one of the most valuable features of the Gary plan. It entirely alters the usual relations, making for a coöperative instead of a competitive spirit in work, and facilitating enormously the work of both pupils and teachers. Children learn by watching and asking questions — “picking up” — in the most natural way in the world, in contrast to the formal and stilted ways of the traditional classroom work.

“10. An organization which prevents a chasm between the elementary and high school, and prevents dropping out of school at critical periods in the lives of pupils by the introduction, at such times, of subjects which appeal to awakening interests not satisfied by a continuous and exclusive devotion to the ‘common branches.’ ”

The Gary plan, which includes all the grades in one school plant wherever possible, prevents these chasms more successfully than even such schemes as the junior high school which are being extensively experimented with elsewhere. The Gary school has an extraordinary hold on its pupils. There is no incentive for leaving school, since the school provides for the needs of the most diversely equipped children, gives them the practical vocational training they may want, and even allows their working part-time while continuing with the school. All those problems of "pupil-mortality," whereby half the children in our public schools are said never to pass beyond the sixth grade, are almost automatically avoided in a school which deliberately sets itself to meeting the individual child's needs. The success of the Gary school in holding its pupils is indicated in the fact that, in spite of the short time the Gary schools have been in existence, the proportion of high-school pupils in Gary is said to be almost twice as large as that in the schools of New York City.

"11. A saving in the cost of instruction by

reducing overhead charges for supervisors, making it possible to pay better salaries or reduce the number of pupils per teacher, or both."

"12. A plan which brings together, in a unitary way, with economy and efficiency in management, the other recreational and educational agencies of the city."

These evaluations of Dean Burriss's sum up the various aspects of the Gary plan as it appeals to practical educators. It must be remembered that the Gary school represents not a rigid system, or a static and completed mechanism. Its chief value is that it provides a flexible program and facility for change and development. Any examples of details in the curricula or details of administration can only be tentative, for it is an experimental school, where every one is constantly studying and learning. It is a growing organism. The only limit to its growth seems to lie in the imagination of teachers and pupils. Even when it starts with an admirable equipment, its life is only begun. It is the use of the equipment, the constant appeal to the imagination and to expression

that is the real education. In such a school, the cultivation of resource may go on indefinitely. Such a school provides that "embryonic community life" which Professor Dewey expresses as his ideal of a school, where in actual work the child senses the occupations and interests of the larger world into which he is some time actively to enter.

We may say, then, that the Gary school has national significance because it is the first public school system in successful established operation which has been able to solve the pressing and apparently insoluble problems of the city school; which has kept pace with changing industrial and social conditions, and adapts the school to every kind of a child; which synthesizes the best educational endeavors of the day, and provides the facilities which educators have vainly sought to provide for all the children, but have only succeeded in providing at great expense for the more advanced and older pupils of the community; which marks a distinct advance in democratic education; which realizes the ideal of a truly public school, in

providing for all the people all of the time; and, which, in its simple organization and ingenious financial economies, furnishes a practical working-model for imitation and adaptation in other communities, large and small.

APPENDIX

I

DISTRIBUTION OF EXPENDITURES

August 1, 1914 — July 31, 1915

Schools of Gary, Indiana

REGULAR SCHOOL (TEN MONTHS, FIVE DAYS PER WEEK, EIGHT-HOUR DAY)

LARGEST THREE SCHOOLS WITH NO. OF PUPILS	<i>Emerson School (895)</i>	<i>Froebel (1847)</i>	<i>Jefferson (764)</i>	<i>All schools (4739)</i>
<i>Instruction—</i>				
Salaries of supervisors and principals, and miscellaneous	\$2,750.19	\$4,189.95	\$2,016.60	\$13,745.75
Salaries of teachers	27,954.77	46,373.36	16,713.70	113,533.24
Supplies.....	854.66	758.58	367.00	2,680.09
Total cost of instruction	\$31,559.62	\$51,321.89	\$19,097.30	\$129,939.06
<i>Operation and maintenance—</i>				
Janitors' wages.....	\$3,908.80	\$4,936.02	\$1,131.11	\$12,203.15
Fuel, water, light, supplies.....	4,815.03	5,234.70	1,205.11	13,799.49
Total cost of operation.....	\$8,723.83	\$10,170.72	\$2,336.22	\$26,002.62
Maintenance	7,420.40	6,050.67	7,418.36*	26,574.62

* Includes new heating plant.

SATURDAY SCHOOL (TEN MONTHS, EIGHT-HOUR DAY)

SCHOOLS	<i>Emerson</i>	<i>Froebel</i>	<i>Jefferson</i>	<i>All schools</i>
Instruction.....	\$1,782.20	\$2,721.57	\$860.28	\$6,909.52
Operation	1,713.63	1,690.83	344.65	4,332.31

SUMMER SCHOOL (TWO MONTHS)

SCHOOLS	<i>Emerson</i>	<i>Froebel</i>	<i>Jefferson</i>	<i>All schools</i>
<i>Instruction —</i>				
Salaries of supervisors and principals	\$331.56	\$1,349.65	\$543.75	\$3,375.20
Salaries of teachers	4,213.63	3,678.08	779.58	10,602.91
Supplies.....	38.61	33.30	30.50	114.31
Total cost of instruction	\$5,083.80	\$5,061.03	\$1,353.83	\$14,092.42
<i>Operation —</i>				
Janitors' wages.....	\$1,317.98	\$1,542.37	\$251.03	\$3,424.34
Fuel, etc.....	794.37	1,308.42	131.25	2,421.95
Total cost of operation.....	\$2,112.35	\$2,850.79	\$382.28	\$5,346.39
Maintenance	1,149.41	689.79	1,682.55	4,165.90

SUNDAY SCHOOL (TWO PLANTS, FOUR HOURS WEEKLY)

SCHOOLS	<i>Emerson</i>	<i>Froebel</i>	<i>All schools</i>
Salaries of teachers	\$103.00	\$128.00	\$231.00
Operation.....	954.58	847.60	1,802.16

EVENING SCHOOL (FIVE EVENINGS WEEKLY OF TWO HOURS EACH, NINE MONTHS OF SCHOOL)

SCHOOLS	<i>Emerson</i>	<i>Froebel</i>	<i>All schools</i>
Salaries of supervisors and principals.....	\$1,091.07	\$1,731.45	\$3,813.24
Salaries of teachers.....	5,112.89	5,828.00	13,675.73
Supplies	340.54	471.68	1,042.84
Total cost of instruction....	\$6,544.50	\$8,031.13	\$18,531.81
Operation.....	2,233.91	2,392.68	5,872.55

**PUPIL PER-CAPITA YEAR (TWELVE MONTHS;
ALL ACTIVITIES)**

SCHOOLS	<i>Emerson</i>	<i>Froebel</i>	<i>Jefferson</i>	<i>All schools</i>
<i>Per-capita cost for</i>				
Instruction.....	\$35.26	\$27.79	\$25.00	\$27.13
Operation.....	9.75	5.50	3.06	5.43
Maintenance.....	8.29	3.27	9.71	5.55
Current cost, total	\$53.30	\$36.56	\$37.77	\$38.11
Permanent improve- ments.....	11.43	7.81	14.43	10.83
Grand total.....	\$64.73	\$44.37	\$52.20	\$48.99
General control.....	—	—	—	3.54
Other payments.....	—	—	—	7.75
Auxiliary agency....	—	—	—	1.02

ENROLLMENT

<i>Day school</i>	<i>Enroll- ment</i>	<i>Average daily attendance</i>	<i>No. of teachers</i>	<i>Average salary</i>	<i>Enroll- ment per teacher</i>
Emerson.....	895	769.80	31	\$915.78	27.56
Froebel.....	1,847	1,591.06	57	813.56	31.50
Jefferson.....	764	661.70	22	759.71	33.50
All schools.....	4,789	4,043.98	142	802.59	33.70
Summer schools	1,700				
Evening schools	182,348*				

* Number of student hours

**TOTAL EXPENDITURES — TWELVE MONTHS —
ALL ACTIVITIES (REGULAR, SATURDAY, SUN-
DAY, SUMMER, EVENING SCHOOLS)**

Instruction.....	\$169,703.83
Operation.....	43,855.93
Maintenance.....	30,740.52
Total current cost.....	244,300.28
Total expenditures.....	\$362,325.73

II

SUPERINTENDENT WIRT'S REPORT

ON THE

REORGANIZATION OF THE BRONX SCHOOLS, NEW YORK CITY

*Showing how the Gary Plan may be adapted to the Usual
School Plant*

THESE twelve schools, I am informed, are the most congested of any group of twelve schools in New York City. There are only 25,331 sittings in these schools and 35,580 children were registered December 31, 1914, — 10,249 more than sittings. The registration is 140 per cent of the sittings. But 2500 of the present sittings, representing 50 classrooms, are unsatisfactory. There are 779 classes in the schools and only 480 satisfactory classrooms. The classes are 162 per cent of the satisfactory classrooms.

Two new schools are under construction, and a leased school-building of fifteen classrooms is nearing completion. These three buildings will provide accommodations for 4500 children and 103 additional classes. When these three buildings are completed, there will be 583 satisfactory classrooms for 779 classes. The registration of the twelve schools increased 4000 pupils from December 31, 1913, to December 31, 1914. At the present rate of increase the new buildings will not take care of the increase in school attendance during

the construction of the said buildings. Four new buildings in addition to those under construction are needed now to give each child attending the schools a satisfactory school seat. Because of financial limitations the Board of Education is asking for only six new elementary-school buildings for the entire city, and *two* of the six, *to cost approximately \$1,000,000*, are proposed for the relief of the twelve schools named. If the two additional schools requested, together with the three under construction, could be made ready for use to-morrow, there would still be 4000 children without satisfactory seats and no provision for normal growth in the immediate future.

I herewith submit a plan for the reorganization of the twelve schools named, so that 1022 classes may be satisfactorily accommodated in place of the 583 now provided for.

Under the New Organization unsatisfactory annexes are vacated, and unsatisfactory classrooms are used for auditorium, playrooms, laboratories, and workshops. In place of the 779 classes and 35,580 children now in the schools, room will be secured for 242 additional classes and a total registration of 46,000 children. A future increase in school registration of approximately 10,000 children will thus be provided for.

To accomplish this reorganization, rather extensive annexes are necessary at four schools, costing approximately \$475,000. The remaining eight schools need only slight structural changes and additional equipment, costing approximately \$44,500. Additional land should be purchased for four of the schools, costing approximately

\$225,000 [a total of **\$744,500** for twelve schools, as against **\$1,000,000** for two new plants on the old plan].

The cost of the four annexes, the remodeling, the equipment, and the additional land will be much less than the cost for buildings, equipment, and sites for the proposed two new schools. If the proposed two-new-schools plan is followed, a total satisfactory capacity on a five-hour single-school system for 671 classes will be secured, which is 108 classes short of the present enrollment. If the reorganization at less cost than the two-new-schools plan is followed, satisfactory accommodations in a longer school day will be secured for 1022 classes, which is 243 classes more than are now enrolled, — a difference of 351 classes and 16,000 children.

The true economy of the New Organization is to be found in the greater educational facilities provided for all of the children, rather than in the great capacity of the plants secured under the new plan.

The upper grades, 511 classes, will have a daily school program of the following type: 80 minutes in classroom for academic work; 40 minutes in gymnasium or play-yard or grounds for physical training and play; 40 minutes for general exercises in the auditorium; 60 minutes for luncheon; 140 minutes in classroom for academic work; and 80 minutes for drawing-rooms, science laboratories, or manual-training and workshops. The lower grades, 511 classes, will have a program of the following type: same as for upper grades, except that the last period of 80 minutes will be

given to play, excursions, library, church instruction, or at home. As a rule the children will have 380 minutes in school in addition to the luncheon hour, in place of the 300 minutes provided in the regular full-time school. Such a study-work-and-play school removes the children very largely from the demoralizing life of the street, and gives ample time for academic, physical, and prevocational training.

SUBJECTS	<i>Average time per week under regular full-time organization in New York City (minutes)</i>	<i>Average time per week under New Organization in Bronx schools (minutes)</i>
Opening exercises	75	100
Music	60	100
Physical training, recesses, physiology, hygiene	120	200
English, geography, history, and arithmetic	1010	1100
Nature-study and science	80	133
Drawing	85	133
Construction work	70	134
Total time per week	1500	1900

Under the old regular full-time organization, only manual-training and cooking-rooms are provided, and for seventh and eighth grades alone. Science laboratories for individual work, and drawing studios with special equipment, are not provided at all.

Under the New Organization, manual-training,

cooking-and sewing-shops, drawing-studios with special equipment, and science laboratories for individual work by students are provided for all the above grades. Besides, there will be sixty-three additional prevocational workshops with special equipment and teachers distributed advantageously in the twelve schools. Also there will be provided gardens, better auditoriums and music-rooms, better classrooms, gymnasiums and playgrounds.

DESCRIPTION OF SCHOOLS

Indicating in Detail Necessary Changes to introduce Wirt Plan

Public School 28 has fifty-eight regular classes in forty-five regular classrooms, with one wood-working shop and one cooking-room. The ground floor play-yard and fine basement playroom provide ample play-space for nine classes at one time. There is a large gymnasium on the top floor that is not desirable for play, and should be used for drawing-rooms. The auditorium on the fourth floor should be made into six regular classrooms by installing permanent partitions for the sliding partitions. The wall partitions should be removed from the four combination auditorium and classrooms on the second floor, and the auditorium thus secured should be seated for a permanent auditorium. Since four classrooms are thus used for the auditorium, there will be left only forty-one regular classrooms. Thirty-six of these should be used for regular class work. Two of the five remaining classrooms should be used for science

laboratories, one for a music studio, and two for workshops. These five special rooms, with the manual-training shop and cooking-room and drawing-studios, will provide facilities for nine classes in science, drawing, music, manual-training or shopwork, at one time. Seventy-two regular classes may be accommodated in this school with thirty-six classes in thirty-six class-rooms, nine in the auditorium, nine at play, nine in special work, and nine primary classes with an extra period for play, religious instruction in churches, excursions, library work, etc.

With a full register of classes, seventy-six teachers should be employed. Fifty-six teachers should teach the history, geography, arithmetic, language, and reading, and manage the auditorium. Two teachers should have charge of the music, four of the play and physical training, one of the library, two of the drawing, two of the science laboratories, and nine of the manual training, domestic science and art, and the shopwork.

There are thirteen regular classes in the eight-room frame annex, which must be used for class purposes in order to enable the city to hold the property. A special program can be arranged for this annex, to accommodate twelve classes.

Public School 28 and the annex can therefore accommodate eighty-four classes, a gain of thirteen classes over the present enrollment, and thirty-one classes more than the normal capacity of fifty-three classes in a single-school system.

The only expense will be the placing of permanent partitions in the auditorium classrooms, and

the equipment of the auditorium, laboratories, studios and shops, — approximately \$10,000.

Public School 5 has twenty-seven classes in nineteen regular classrooms, a good auditorium and two portable schools. Four classes are now using the auditorium as classrooms, with only curtains for partitions. There is play space in the basement play-yard for six classes to play at once.

By removing the portable schools a satisfactory outdoor playground can be secured. The basement has a fine shoproom, large enough to accommodate two small shops. In these shops and the nineteen classrooms, with the auditorium and play facilities, thirty-two classes may be accommodated by using sixteen of the most desirable rooms for classrooms. This is five classes more than are now in the school, and thirteen more than the capacity of the main building on a five-hour single-school system.

The cost of moving the portables should be charged to the school to which they are moved. The cost for equipment and remodeling should be approximately \$5,000.

Public School 32 has sixty classes in thirty-eight classrooms, with one workshop and one cooking-room. Five classrooms and one cooking-room are now in a gymnasium with only curtains for partitions. Three classrooms are unsatisfactory basement rooms, one is an unsatisfactory attic room, and twelve classrooms are combination auditorium and classrooms.

By placing permanent partitions in the combi-

nation auditoriums, twenty-nine satisfactory classrooms and five shoprooms may be secured. The gymnasium and play-yard are ample for a large school. The building is close to Bronx Park for large outdoor play-yard and for gardens. The present site can be enlarged without great cost. I believe that it is desirable to make Public School 32 a seventy-two-room school, which will enable it to accommodate twelve more classes than are now in the school.

An annex should be built containing swimming-pool, auditorium, five shops, and seven classrooms, costing approximately \$100,000.

III

SUPERINTENDENT WIRT'S REPORT

ON THE REORGANIZATION OF PUBLIC SCHOOL 89, BROOKLYN, NEW YORK.

Showing the Adaptation of the Gary Plan to the Usual School Plant

THIS school was the first to be reorganized in New York City under the Gary plan. The following quotations from Superintendent Wirt's report indicate the changes that were made in transforming a congested elementary school into a smoothly running Gary school on the duplicate plan: —

Prior to November 6, 1914, there were forty classes attending School 89. Twelve of the forty classes, representing the upper grades, were on full time, having the exclusive use of twelve of the twenty-six classrooms. The remaining twenty-eight classes were organized in groups of fourteen classes each and were accommodated in the remaining fourteen classrooms, small auditorium, and five cellar rooms, with a modification of the accompanying program. (See p. 191).

Since in this program twelve classrooms were used exclusively for twelve classes, the burden of the overcrowding was placed entirely upon the remaining fourteen classrooms. These fourteen rooms had a multiple use for eight hours a day, but the auditorium and playground were used only

<i>School hours</i>	<i>Fourteen classrooms</i>	<i>Exercises and study in auditorium and playground</i>
8.30- 9.30	First group — 14 classes	
9.30-10.30	First group	Second group
10.30-11.30	Second group — 14 classes	First group
11.30-12.30	Second group	First group — at lunch
12.30- 1.30	First group	Second group — at lunch
1.30- 2.30	First group	Second group
2.30- 3.30	Second group	
3.30- 4.30	Second group	

two hours a day. This means that the auditorium and playground were congested during the short time that they were in use. When it rained and all the children were required to be in the building from 9.30 to 11.30, nine classes were forced to use the five cellar rooms at one time as study-rooms. No provision was made for the systematic use of other child-welfare agencies.

The old program was not intended to secure greater facilities for children than the ordinary single-system school offers.

The principle underlying the old program was that of securing the traditional five-hour school day by supplementing the four hours in the classroom with an additional hour in playground and auditorium. Unfortunately the latter hour was used as much as possible for study in quarters that were never intended for use as a study-room and

cannot be made satisfactory for study. No one offers the argument that such a five-hour school is better than or even as good as five hours of regular classroom work in the ordinary single-system school.

This program was not intended to secure greater facilities for children than the ordinary single-system school offers. The purpose was to secure as nearly as possible the traditional work of the regular five-hour full-time school, and it was considered only as a temporary expedient until a sufficient number of new schools could be built to provide the regulation full-time school. Since the main object was the building of additional school-buildings for permanent relief, no funds could be expended upon this temporary double-system expedient.

In contrast to this, the new program at Public School 89 is in no sense an effort to relieve part-time by giving the children as nearly as possible a five-hour traditional school day until a new building can be built.

The sole purpose determining the new program now in use at this school is that of securing a six-hour day and much richer opportunities in a study-work-and-play school with a coördination of the activities of all child-welfare agencies.

By making the following improvements at Public School 89, the increase in capacity and additional facilities can be made permanent — a gymnasium and swimming-pool, two rooms for branch of the public library, equipment for science laboratories and auditorium, wardrobes for sixteen classes, permanent playground, and drawing- and

music-studios. With the exception of the playground, the above will cost approximately \$35,000.

The cost of the site and the proposed new fifty-one unit school-building, to relieve Public School 89 and two other buildings, will provide the funds for similar changes in ten schools after the plan at Public School 89. These changes would make possible a permanent increase in capacity of not less than two hundred classrooms, since in the more modern schools a less expenditure will secure greater capacity. Since a fifty-one unit building adds accommodation for only forty-eight traditional full-time classes, the satisfactory accommodation of sixteen additional classes at Public School 89 would justify the expenditure of one third the cost of the new building and site upon Public School 89, or approximately \$170,000. But, as has just been pointed out, it is not necessary to spend anything like this amount.

Under the old program there were only forty classes, but one class was very large and was divided into two sections with two teachers in charge. The number of pupils attending this school is increasing rapidly, and therefore a program for forty-two classes is planned.

The forty-two classes in the New Program are divided into two duplicate schools of twenty-one classes each. In the following programs these duplicate schools are designated as the "X" School and the "Y" School.

The X School: Twenty-one of the classrooms are used for the desired academic instruction in the regular school subjects, — arithmetic, language, reading, history, and geography. The five remain-

ing classrooms are used for the special school subjects, — science, drawing, and music. In addition to the twenty-six classrooms, the school has a manual-training shop, a domestic-science laboratory, a small auditorium, five cellar playrooms, and a kindergarten. Because the special rooms are not yet equipped (January 9, 1915), for the time being they are used for additional regular class work. Since there is no library or librarian, and since the manual-training and cooking teachers are at the building only half-time, two extra special teachers are in charge of the playground.

The X School has the following activities and facilities for carrying them on: —

<i>Type of work</i>	<i>Facilities used by each type of work</i>
Academic instruction..	21 classrooms.
General exercises.....	Auditorium.
Play and physical training	Playground, playrooms, pool, gymnasium.
Special work	2 manual-training shops, 2 science laboratories, 2 drawing studios, 1 music studio, 1 public-library branch.

The twenty-one classes are divided into three divisions of seven classes each, as follows: —

Division 1 — seven classes, grades 6, 7, 8.

Division 2 — seven classes, grades 3, 4, 5.

Division 3 — seven classes, grades 1 and 2.

All these twenty-one classes, from the first grade to the eighth, take part in these activities according to the following program: —

<i>School hours</i>	<i>Academic instruction</i>	<i>General exercises</i>	<i>Play, etc.</i>	<i>Special</i>
8.30- 9.20	Arithmetic, <i>all divisions</i>			
9.20-10.10	Language, <i>all divisions</i>			
10.10-11.00		Div. 1.	Div. 3.	Div. 2.
11.00-12.00	Entire X school at luncheon			
12.00- 1.00	Reading, <i>all divisions</i>			
1.00- 1.50	History, geogra- phy, <i>all divisions</i>			
1.50- 2.40		Div. 3.	Div. 2.	Div. 1.
2.40- 3.30		Div. 2.	Div. 3.	Div. 1.
3.30- 4.30			Div. 1.	

Summary of time schedule: Pupils' time, minutes per week. (All pupils have twenty per cent more time in school.)

<i>School department</i>	<i>Division 1.</i>		<i>Division 2.</i>		<i>Division 3.</i>	
	<i>X school</i>	<i>N.Y. minimum</i>	<i>X school</i>	<i>N.Y. minimum</i>	<i>X school</i>	<i>N.Y. minimum</i>
Academic...	1050	840	1050	840	1050	880-1090
Auditorium...	250	75	250	75	250	75
Play.....	after school	80	250	150	500	180- 300
Work.....	500	280	250	250	In- cluded in aca- demic time.	
Total.....	1800	1275	1800	1315	1800	1255-1345
Full time...	1800	1500	1800	1500	1800	1200-1500

The actual time spent by the teachers according to the New Program is no longer than the established time. Each teacher has 210 minutes in regular activities, and 100 in special activities, with 20 minutes for assembling of pupils, a total of 330 minutes, which is the established time.

The two periods in special activities should be departmentalized by certain teachers giving both periods to play and physical training, and other teachers giving both periods to music, drawing, and science, etc. The manual-training teachers and the public librarian release two teachers from the work periods, who may be assigned to play and physical training. Six teachers should run the auditorium period, and the remaining teacher of the Division should be assigned to play and physical training. The only extra teachers are the manual-training teachers. If there are a few teachers who cannot do the work of the special activities successfully, they may give all of this time to regular school activities. The teachers so displaced from regular activities may give all of their time to physical training and play, music, drawing, etc.

About half of the teachers will have an extra 50-minute period in the school for grading papers, planning school work, looking after individual needs of children, or professional study. In my judgment it would be well if all teachers did their supplementary school work at the school rather than at home. Less energy will be required to do this work at the school than at home, and the public will have a better understanding of the teacher's work.

The Y School: Unfortunately the program described requires twenty-six classrooms for twenty-one classes of children in addition to the auditorium, play space, library, workshops, etc. No facility during the school day is used more than half the time by the X School. Fortunately the auditorium need be large enough to accommodate only one third of the X School. The same is true of the play space and the special work facilities. There is a great economy in using the facilities named for three periods by alternate groups, each representing one third of the school. But a higher first cost and a greater operation and maintenance cost would be justifiable in all these facilities, including the regular classrooms, if they could be used longer and accommodate more children.

Since the X School can use any of these facilities only half of the time, what objection can there be to another school of twenty-one classes using the facilities when the X School cannot use them? On p. 198 is shown a program for such a duplicate school, designated Y.

The Y School has the same time as the X School, for both pupils and teachers. Neither school could use any facility any more if the other school were not there, but both schools have better facilities every hour of the day because the other school is there. Forty-two classes of children are thus accommodated in twenty-six classrooms. Instead of building a sixteen-room additional school, with its initial cost of construction, site, janitor service, heating, maintenance, etc., an equivalent expenditure can be made for the permanent improvement and increased operating cost of the twenty-six-room school.

<i>School hours</i>	<i>Academic instruction</i>	<i>General exercises</i>	<i>Play, physical training</i>	<i>Special work</i>
8.30- 9.20		Div. 2.	Div. 3.	Div. 1.
9.20-10.10		Div. 3.	Div. 2.	Div. 1.
10.10-11.00	Arithmetic, <i>all divisions</i>			
11.00-12.00	Language, <i>all divisions</i>			
12.00- 1.00	Entire school at luncheon			
1.00- 1.50		Div. 1.	Div. 3.	Div. 2.
1.50- 2.40	Reading, <i>all divisions</i>			
2.40- 3.30	History, geogra- phy, <i>all divisions</i>			
3.30- 4.30			Div. 1.	

(The blank spaces represent the periods when the X School is using the facilities.)

While this program makes two schools in one possible, primarily it is planned to provide a longer school-day, i.e., six hours in place of five, and greater facilities for each child during each of the six hours. One hundred minutes' daily play is given to the primary grades, for play takes the place of work for small children. This play is gradually transformed into work, fifty minutes' work and fifty minutes' play in the intermediate grades, and one hundred minutes' work in the grammar grades, as the older children use their after-school leisure time for play. Thus the play impulse is transformed into the work impulse. Productive activities are substituted for non-productive activities. Work is made constructive play.

IV

ECONOMY OF PLAYGROUND MANAGEMENT IN GARY SCHOOL, AS CONTRASTED WITH PUBLIC PLAYGROUND

SUPERINTENDENT WIRT, at the meeting of the Department of Superintendence of the National Education Association, St. Louis, February, 1912 spoke as follows:—

We have not utilized the school plants completely unless they are used for recreation and social centers by adults. Fortunately, a school plant that provides for the constructive play and recreation activities of children is also most admirably adapted for similar activities with adults. The playground, gymnasiums, swimming-pools, auditorium, club and social rooms, library, shops, laboratories, etc., make a complete social and recreation center for adults. Experience has demonstrated that the facilities for academic instruction add also to the attractiveness of the plant as a social and recreation center.

Compared with the cost of such facilities and their use when separated from the school plant, the economy of the combined playground, workshop, and school plant is indeed surprising. The city of Chicago has a most elaborate system of recreation parks and field-houses. Selecting the eleven most successful parks of the South Park Commission, we may compare the total cost and use of the eleven parks with the cost and use of

one Gary school plant. Note that the attendance of the parks is the total, not the average, for the eleven parks. Also note that the cost of the school includes the furnishing of complete school facilities for twenty-seven hundred children, in addition to the social and recreation features.

Chicago parks and Gary school compared as to costs

<i>Items</i>	<i>Total for eleven parks in Chicago</i>	<i>One school in Gary</i>
Population	800,000	20,000
First cost, less land	\$2,000,000	\$300,000
Annual maintenance	\$440,000	\$100,000
<i>Annual attendance: —</i>		
Indoor gymnasium	310,000	1,000,000
Shower baths	1,385,000	500,000
Outdoor gymnasium	2,000,000	2,000,000
Swimming-pool	735,000	300,000
Assembly halls	270,000	1,000,000
Reading-rooms	600,000	1,000,000
Clubrooms	70,000	50,000
Lunchrooms	520,000	20,000

V

TABLE SHOWING HOW CAPACITY OF SMALL SCHOOL PLANT MAY BE DOUBLED

Increasing School Capacity

A — Traditional school plant: 8 rooms; 320 children; grounds 160 x 160; playgrounds, 80 x 160, 40 square feet per pupil: —	
Cost of building and equipment.....	\$55,000
Cost of land.....	5,000
10 per cent on investment.....	6,000
Annual operation.....	2,000
Cost of instruction per year.....	10,000
B — Gary plan for 320 more pupils: —	
Additional cost of land.....	\$5,000
Additional cost of instruction per year...	10,000

Costs of building and equipment, operation and maintenance not increased, though capacity is doubled.

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