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A STUDY OF DOUBLE PROMOTIONS

AT THE EAST GRAND FORKS PUBLIC SCHOOLS

MADE DURING THE YEARS 1930-31 AND 1931-32

63/9

A Thesis

Submitted to the Graduate Faculty

of the

University of North Dakota

By

Elmer S. Eid

In Partial Fulfillment of the Requirements

for the

Degree of

Master of Science in Education

June, 1937

This thesis, offered by Elmer S. Eid as a partial fulfillment of the requirements for the Degree of Master of Science in Education, is hereby approved by the Committee under whom the work has been done.

Overn. Chairman

Chairman

Derector of the Graduate Division

ACKNOWLEDGMENTS

The writer wishes to acknowledge the encouragement, guidance and assistance of Dr. A. V. Overn, Professor of Education at the University of North Dakota; the splendid cooperation from school officials, faculty members, parents and pupils at East Grand Forks and elsewhere; and the faithfulness and proficiency of Miss Margaret Brunsvold in typing much of this thesis. It is hoped that this study will help to answer some of the questions that have been asked by educators, parents and others who have been interested in the educational projects which were sponsored in the elementary schools of East Grand Forks, Minnesota during the years 1930-31 and 1931-32. If so, the efforts of the writer will be amply rewarded.

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CHAPTER 1

INTRODUCTION

In February, 1931, a survey of instruction and supervision in the public schools of East Grand Forks, Minnesota, was begun. Previously the superintendent of schools had made a study of several phases of instruction and supervision of the schools, and after consultation with Dr. A. V. Overn, Professor of Education at the University of North Dakota, it was decided to assign the project to a special survey class for the second semester of the school year at the University. The members of the staff were as follows:

Crossman, George W.
Efteland, Selma
Evans, Mrs. Edna
Facey, Alex W.
Hauge, Edwin
Hook, Charles E.
Lueck, Albert H.
Jessen, Charley
Ring, Edwin O.
Reishus, K. P. B.
Rourke, Mary

The general plan of the survey included the improvement of the supervisory organization, the delegation of duties to special supervisors, and the general improvement of instructional situations. A complete program of improvement of instruction, of evaluation of results, as well as the initial analysis of the situation was the objective of the class. At all times the work progressed under the close supervision of Dr. A. V. Overn and Superintendent K. P. B. Reishus. The most modern ideas and methods were incorporated. Also, as far as possible, existing school and plant organization and ma-

terials were utilized. Members of the teaching staff were assigned definite responsibilities and tendered their whole-hearted cooperation throughout. It should be stated also that the survey was conducted with the full approval of the East Grand Forks Board of Education. In short, "all the conditions, therefore, were right for the most effective work to be done."

At the time of the survey there were seven hundred nineteen pupils in grades one to twelve inclusive, four hundred eighty-nine of which were in the first eight grades. In his preliminary study of instructional and supervisory aspects which the school superintendent had made previously that year it was apparent that many of the students were misplaced as to their classification by grades (Table 1).

Attention was directed to the fact that "twenty per cent of the pupils in the first grade were one-half year or more older than they should have been normally for their grade. One pupil was three years older, one was two and one-half years, and two were two years older than the average that might be expected. In the fourth grade the percentage of overageness was twenty-eight. One pupil was five years older than he should have been for that grade. Two more were three and one-half years too old. Four were two and one-half years older than a normal fourth grade pupil ought to be. In the sixth grade the condition was still worse. The overageness there was thirty-

A. V. Overn, A Survey of Instruction and Supervision, East Grand Forks, Minnesota (Departmental Bulletin of the University of North Dakota, October, 1931), Vol. 15, p. 8.

Table 1
Chronological Age Grade Study of the Central and Lincoln Elementary
Schools Before the Survey.

Ages in Years and Months				the Fo					es*	
from:	1	2	3	4	5	6	7	g	9	Totals
5-3 to 5-8 5-9 to 6-2 6-3 to 6-8 6-9 to 7-2 7-3 to 7-8 7-9 to 8-2 8-3 to 8-8 8-9 to 9-2 9-3 to 9-8 9-9 to 10-2 10-3 to 10-8 10-9 to 11-2 11-3 to 11-8 11-9 to 12-2 12-3 to 13-8 13-9 to 14-2 14-3 to 14-8 14-9 to 15-2 15-3 to 16-8 16-9 to 17-2 17-3 to 17-8	36 7 7 8 1 2 1	2 30 9 6 6 3 1	5 12 19 9 3 2 1	10 24 18 8 9 3 3 4 1 2	3 16 11 5 4 4 1 1	2 4 16 17 7 8 5 5 5 2 1 3	1 1 2 10 11 4 11 6 3 3 3 3	1 1 6 6 13 10 4 4 6 2 2	1 3 8 22 19 9 5 3 4	36 9 37 22 19 35 38 26 29 26 25 28 22 31 20 39 28 18 17
Totals	66	57	52	83	46	70	58	57	75	564
Pupils of:		P	ercen	tages	by G	rades				
Normal Age	76	79	77	60	70	57	43	52	67	64
Overage	20	18	13	28	24	34	50	34 14	17	27
Underage	4	3	10	12	6	6	7	14	16	9
Pupils of:				ers by	Grad					
Normal Age	50	45	40	50	32	40	25	29	50	361
Overage	13	10	7	23	11	24	29	50	13	150
Underage	3	2	5	10	3	6	4	8	12	53

four per cent of all the pupils. The same was true of the eighth grade; while in the seventh grade fifty per cent of the pupils were older than might be expected for their grade".

It was also pointed out with respect to underage pupils that only four per cent of those in the first grade were underage and that this was only one-fifth as large a percentage as were overage. In the second and sixth grades there were six times as many pupils overage as were underage. In the fifth grade there were four times as many above normal age as below normal age, while in the seventh grade the ratio was still greater, it being seven to one.

As one of the major objectives, then, in the improvement of instruction and supervision in the elementary schools of East Grand Forks, it was decided to attempt to improve the adjustment of the grade placement of the pupils.

In order to arrive at a scientific approach to the problem a complete testing program was carried out to discover the mental and educational ages of the pupils. The testing program was begun in Feburary, 1931. To ascertain the mental ages the Detroit First Grade Intelligence Test and the Detroit Advanced First Grade Intelligence Test were given in the first grade. In the second, third, and fourth grades two forms of the Detroit Primary Test were used. The Haggerty Delta 2 and Detroit Alpha tests were used in grades five, six, seven and eight. When the data were complete, it was discovered that there was also a great grade misplacement according to mental ages, although

¹A. V. Overn, op. dit., p. 13.

unfortunately a complete record of this data was not kept for later reference and comparison. The only available information regarding the mental ages is that even after the survey eighty-one per cent of the pupils in the third grade, and eighty-seven per cent of those in the sixth grade were above normal mental age. In general we are informed that over fifty per cent of the pupils in each grade were above normal and that before the survey conditions were still more extreme.1

After intelligence tests had been given all students, a series of achievement tests were used to find the educational ages of the pupils. For second and third grades the New Stanford Achievement Test, Primary Examination, Form V, was used; and in grades four to eight inclusive, Form V, Advanced Examination, of the same test was given.

Complete information regarding these tests also is not available. Median graphs for each separate grade used for later comparison after the survey indicate slightly below normal educational ages in grades two, four, five, and seven; about normal, in grade eight; and slightly higher, in grades three and six.² A summary relates that twenty-two and one-half per cent of the seventh grade and fifty-seven and four-tenths per cent of the eighth grade pupils were either normal or above normal educational age, and that the fourth and fifth were the only grades besides the seventh to show less than fifty per

¹A. V. Overn, op. cit., p. 18. 2Ibid., pp. 58-68.

cent of students at or above national norms. 1 According to the educational ages, then, the grade misplacement was not as extreme as in the case of mental and chronological ages.

At this point it was decided to promote a number of students who had high mental ages in order that they might be classified in grades more closely identified with their mentality. On the other hand it was not deemed wise to demote those with low mental ability as it might defeat its own purpose by causing pupils to be placed into groups which were younger physically, chronologically, socially, and emotionally.²

Of fifty-four pupils who were recommended for special promotion, forty-eight were promoted in March and April. According to the survey fifty-three were supposed to have been promoted. Due to transfer of some pupils before the survey was completed and to the refusal of some parents to give their permission, the total number receiving double promotions was forty-eight.

Four pupils were promoted from the second to the third grade; three, from the third to the fourth; eight, from the fourth to the fifty; eight, from the fifth to the sixth; ten, from the sixth to the seventh; five, from the seventh to the eighth; nine, from the eighth to the ninth; and one was promoted two grades from the sixth to the eighth.

Form W, of the New Stanford Achievement Test was given to all

¹ Ibid., pp. 23-24.

² Ibid., p. 19.

the pupils on or about May 11, 1931. Table 3 exhibits the scores of all the promoted students in May. Acomparison with Table 2 shows that on the average an advance in achievement had been brought about among these students since the February tests. Information regarding aducational age progress of the whole system was unfortunately not available in table form although as stated previously median graphs for each grade were recorded.

It is the testimony of the survey that not one of the promoted pupils failed to make his or her passes with credit in the new grade by the clase of the school term, and that the project was on the whole highly successful for the year.

THE PROBLEM

It was the recommendation of the survey staff that the same type of study, with necessary modifications, be carried on from year to year as a continuous survey. In fact, the following year a similar survey was promoted and seventeen more double promotions were made which increased the total to sixty-five cases during the two-year period. These sixty-five cases involved sixty pupils, as five of them were doubly promoted two years in succession.

Of the seventeen who were doubly promoted in the school year of 1931-32, one was promoted from grade two to grade three; four, from grade three to grade four; two, from grade four to grade five; four, from grade five to grade six; two, from grade six to grade seven; three, from grade seven to grade eight; and one, from grade six

¹ Ibid., pp. 58-68.

Table 2

New Stanford Achievement Test, Form V, Scores, February 12, 1931, of

16	15	14	13	12	Ħ	10	9	OQ.	7	6	51	#	u	N	1	Student Number
5.5	4.5	4.6	4.5	4.5	4.5	4.5	4.5	4.5	3.5	3.5	3.5	2.5	2.5	2.5	2.5	School Grade of ted
99	ŧ	61	75	83	83	62	77	86	66	4	35	53	53	39	五	Paragraph Meaning
99	89	71	78	89	82	63	4	82	55	58	19	47	5	39	35	Word Meaning
99	67	66	77	86	83	62	68	48	61	61	84	50	49	39	38	Average Reading 0
90	18	23	73	80	86	74	75	72								Dictation B
99	8	87	9#	77	86	71	75	80	55	62	57	34	51	35	32	Language Usage
88	18	70	52	75	80	67	64	00								Language Usage
89	77	75	51	66	74	49	51	49								History and Civics
87	48	77	73	71	73	73	71	87								Geography
98	75	61	78	74	74	68	71	79								Geography Physiology-Hygiene
83	70	75	77	83	7	67	70	77	39	ŧ	61	34	ŧ	34	23	Arithmetic Reasoning
68	56	60	62	61	67	61	4	19	ŧ	39	50	25	华	ŧ	34	Arithmetic Reasoning Arithmetic Computation Average Arithmetic
76	63	68	70	72	17	49	67	69	H2	142	56	30	39	39	23	
89.2	66	71.8	66.5	75.9	77.9	8.89	65.6	77.6	52	53	53	4.T #	47	38	33	Total Score
7.8	5.3	5.8	5.4	6.2	6.4	5.4	5.3	6.4	4.2	4.3	4.3	3.5	3.9	3.3	3.1	Educational Grade

Table 2 (Continued)

New Stanford Achievement Test, Form V, Scores, February 12, 1931, of Promoted Pupils of the Central and Lincoln Elementary Schools.

32	31	30	29	28	27	26	23	42	23	22	13	8	19	18	17	Student Number
6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	School Grade
99	88	110	98	102	8	00	46	105	00	87	91	84	87	104	18	Paragraph Meaning
97	87	98	98	98	82	79	100	106	79	79	8	87	76	4	80	Word Meaning
98	02	104	46	100	86	85	97	106	48	83	90	86	79	99	128	Average Reading
89	18	82	88	92	95	79	75	97	80	62	77	62	49	82	69	Dictation
93	75	95	48	95	97	86	104	106	86	66	79	48	84	89	70	Language Usage
89	8	100	93	91	92	86	93	106	69	80	86	86	78	98	48	Literature
85	96	96	93	107	77	87	95	99	93	89	85	86	18	89	77	History and Civics
110	120	113	98	101	95	102	109	113	106	78	91	105	95	95	78	Geography
100	800	92	78	78	88	00	91	114	93	48	80	78	13	93	87	Physiology-Hygiene
80	96	80	67	91	80	85	77	96	83	74	70	83	85	80	85	Arithmetic Reasoning
96	96	8	80	107	93	80	88	101	65	62	71	73	77	71	17	Arithmetic Computation
88	96	85	74	99	87	83	83	99	74	68	77	78	78	76	78	Average Arithmetic
94.0	91	95.6	85.1	96.2	89	86	92.6	104.3	84.2	76.1	822	83	80	89.5	78	Total Score
8.7	8	9.0	7.4	9.0	7.9	7.5	8.5	10.2	7.2	6.2	7.0	7.1	6.7	8.1	4.9	Educational Grade

Table 2 (Continued)

New Stanford Achievement Test, Form V, Scores, February 12, 1931, of Promoted Pupils of the Central and Lincoln Elementary Schools.

Student Number	School Grade	Paragraph Meaning	Word Meaning	Average Reading	Dictation	Language Usage	Literature	History and Civics	Geography	Physiology-Hygiene	Arithmetic Reasoning	Arithmetic Computation	Average Arithmetic	Total Score	Educational Grade
33	6.5	90	85	88	84	79	81	95	105	82	83	93	88	87.7	7.8
34	6.5	104	92	98	90	105	91	90	97	83	74	93	84	91.9	g.4
35	7-5	101	107	104	94	112	102	92	102	106	83	90	87	98.9	9.5
36	7.5	118	112	115	97	88	101	89	117	102	96	111	103	103.1	10.0
37	7-5	99	103	101	96	108	92	88	101	99	77	98	87	96.1	9.0
38	7.5	100	95	98	90	104	99	94	113	98	88	101	95	98.2	9.3
39	7.5	109	100	105	107	104	91	93	106	97	104	114	109	102.5	9.9
40	8.5	112	99	100	5 10	8 99	89	109	119	105	105	98	103	102.5	10.0
41	8.5	115	111	113	107	118	104	104	123	129	100	113	106	111.4	11.3
42	8.5	96	102	99	110	103	94	109	125	100	102	83	92	102	10.0
43	8.5	114	106	110	99	111	98	120	117	97	110	113	111	108.5	10.9
44	8.5	117	104	111	109	130	95	99	113	110	110	115	112	109.2	10.9
45	8.5	106	109	108	101	108	98	102	98	99	105	78	91	100.4	9.7
46	8.5	120	104	112	115	112	109	107	128	108	98	92	95	107	10.5
47	8.6	106	98	102	86	104	98	95	106	101	91	98	95	98	9.3
48	8.6	95	97	96	86	104	104	106	105	103	88	96	92	99.5	9.7

New Stanford Achievement Test, Form W, Scores, May 12, 1931, of the Table 3

16	15	14	13	12	H	10	9	00	7	6	5	+	W	0	1	Student Number
6.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	4.9	4.9	4.9	3.9	3.9	3.9	3.9	School Grade
103	87	47	97	88	84	75	78	87	63	70	69	55	67	54	5	IPSTSOTIST MOSTITO
98	91	70	84	83	92	71	73	76	62	83	17	55	55	39	43	Word Meaning
101	89	72	8	86	88	73	76	82	61	77	70	55	61	47	F	Average Reading
19	80	79	75	77	85	77	76	79	59	51	59					Dictation 5
99	93	91	95	8	91	78	98	81	84	83	18	63	61	94	4	
99	72	. 63	83	93	. 86	87	68	. 93	1 65	72	. 70			0,		Language Usage
97	91	5 75	83	\$ 87	5 91	84	80	5 92	5 2	9	8					History and Civics
101	1 103	5 79	3 76	7 79	1 80	4 86	0 74	2 99	+ 68	66	58					
1 86	3 95	9 69	6 76	9 82	18 0	6 84	4 79	9 86	8 69	0 67	8 76					Geography Physiology-Hygiene
												6	6	\n	6	
78	75	17	75	85	78	5	18	18	89	G	78	19	ऊ	50	G	
92	77	4	63	8	18	69	77	77	19	64	59	र्	52	55	33	Arithmetic Computation
85	73	73	69	00	80	67	79	76	65	57	69	51	59	53	6	have and
94.7	87.0	74.5	80.7	85.2	86.2	77.6	77.6	84.5	66.3	4.39	88	55	8	50	46	Total Score
8.9	8.6	6.1	6.7	7.4	7.5	6.4	6.4	7.4	5.3	5.3	5.5	4.4	4.7	¥.1	3.8	Educational Grade

Table 3 (Continued)

New Stanford Achievement Test, Form W, Scores, May 12, 1931, of the Promoted Pupils of the Central and Lincoln Elementary Schools.

32	31.	30	29	28	27	26	25	24	23	22	12	8	19	18	17	Student Number
7.9	7.9	8.9	7.9	7.9	7.9	7.9	7.9	7.9	6.9	6.9	6.9	6.9	6.9	6.9	6.9	School Grade
16	94	101	98	103	107	92	120	109	95	100	101	92	88	99	97	Paragraph Meaning
89	46	101	96	102	96	89	108	111	94	48	48	92	80	92	86	Word Meaning
91	46	101	97	103	102	91	114	110	95	92	93	92	48	96	92	Average Reading
97	00	85	92	106	97	18	86	103	82	78	83	71	68	79	17	Dictation
97	107	99	103	83	85	83	109	109	89	93	95	95	89	101	99	Language Usage
97	92	105	87	94	93	92	98	114	72	72	8	91	83	91	00	Literature
88	106	103	92	99	00 00	93	96	95	102	100	79	90	OQ OQ	94	72	History and Civics
124	116	116	86	119	109	105	121	137	107	97	96	116	107	88	91	Geography
114	131	114	104	126	131	92	131	150	89	8	108	96	89	106	83	Physiology-Hygiene
85	104	98	18	87	98	100	87	94	87	85	91	85	91	87	91	Arithmetic Reasoning
92	106	106	92	106	113	101	101	109	96	92	98	103	98	106	109	Arithmetic Computation
88	105	102	87	97	105	96	46	101	92	89	95	46	46	97	100	Average Arithmetic
97.7	104	102.8	93	102.6	102	91.8	105.7	113	91.3	89.1	93	92.5	88.1	94.3	88.7	Total Score
9.2	10.2	9.9	8.5	10.0	10.0	4.8	10.3	11.5	8 2	7.9	8.5	8.6	7.8	8.7	7.9	Educational Grade

Table 3 (Continued)

New Stanford Achievement Test, Form W, Scores, May 12, 1931, of the Promoted Pupils of the Central and Lincoln Elementary Schools.

Student Number	School Grade	Paragraph Meaning	Word Meaning	Average Reading	Dictation	Language Usage	Literature	History and Civics	Geography	Physiology-Hygiene	Arithmetic Reasoning	Arithmetic Computation	Average Arithmetic	Total Score	Educational Grade
33	7.9	100	92	96	88	85	85	93	88	126	85	92	89	91	8.2
34	7.9	114	103	108	100	115	102	90	117	119	87	84	86	103.1	10.0
35	8.9	124	105	115	106	121	92	105	124	117	87	101	94	108	10.7
36	8.9	120	105	113	101	107	105	107	119	122	107	106	107	109	10.8
37	8.9	90	106	98	91	109	103	101	121	123	87	74	80	100.5	9.7
38	8.9	116	108	112	94	121	108	99	130	122	105	101	103	110	11.0
39	8.9	108	104	106	109	111	93	88	103	117	104	113	109	105	10.3
40	9.9	108	106	107	107	103	97	105	119	123	107	103	105	107.8	10.6
41	9.9	122	114	118	113	113	104	109	107	130	102	114	108	112	11.4
42	9.9	110	104	107	114	107	106	106	127	116	102	96	99	108	10.7
43	9.9	118	108	113	106	107	105	115	111	116	119	114	117	111.9	11.4
种	9.9	118	107	113	107	121	102	107	105	123	110	116	113	111.6	11.2
45	9.9	113	104	108	102	103	98	105	100	115	91	94	93	102	10.0
46	9.9	107	111	109	117	115	110	109	128	140	104	103	103	114	11.7
47	9.9	110	98	104	91	106	89	94	98	102	102	92	97	98.2	9.3
48	9.9	99	97	98	89	93	65	95	119	101	83	96	89	93-7	8.5

to grade eight. The last named pupil was promoted to the eighth grade at the beginning of the school year according to the recommendation of the survey staff from the previous year. Five of these seventeen pupils were among the forty-eight who were doubly promoted in the year of 1930-31.

Data regarding the whole school system such as were available from the 1930-31 survey were not recorded so that there was no opportunity to compare chronological, mental, and educational ages or grade placements. The achievement test scores in 1931-32 for the seventeen doubly promoted students and for most of those who had been similarly advanced in the 1930-31 survey are recorded (tables 4 and 5).

The writer was principal of grades seven to twelve inclusive during the time of the survey and has been until the present time.

Naturally the work was followed with interest by him and all high school instructors as they have had these students in their classes in later years. During the year 1935-36, for instance, every junior and senior high school class included members who at one time or other were doubly promoted.

In view of the recommendation of the staff that the survey be continuous, it was thought that a study of these students during the five and four-year periods following the promotions might reveal valuable information which would become useful to future study. This idea received the immediate and enthusiastic support of Dr. A. V. Overn and all members of the staff who could be contacted. All work in this study has been done under the same supervision as the original survey.

Table 4

New Stanford Achievement Test, Form X, Scores, October 8, 1931, of

Promoted Pupils of the Central and Lincoln Elementary Schools.

Student Number	School Grade	Paragraph Meaning	Word Meaning	Average Reading	Dictation	Language Usage	Literature	History and Civics	Geography	Physiology-Hygiene	Arithmetic Reasoning	Arithmetic Computation	Average Arithmetic	Total Score	Educational Grade
1	4.1	48	54	51	53	31	20	60	62	53	65	59	62	52.5	4.3
2	4.1	75	65	70	62	68	20	74	62	65	65	51	58	61	4.8
3	4.1	74	57	66	55	68	40	50	71	73	53	58	56	59.9	4.7
4	4.1	58	64	61	61	56	56	21	60	63	53	49	51	54	4.3
5	5.1	61	77	69	63	98	84	62	64	81	83	67	75	74	6.0
6	5.1	75	65	70	62	68	20	74	62	65	65	51	58	60	4.7
7	5.1	67	66	67	61	72	73	66	68	72	72	61	67	67.8	5.4
8*	6.1	92	81	87	81	78	88	111	91	75	69	72	88	85.4	7.4
9	6.1	85	68	77	83	58	62	60	83	57	81	64	73	70.1	5.7
10	6.1	80	72	76	82	54	76	60	78	72	72	69	71	71.5	5.7
11	6.1	92	90	91	97	92	81	84	82	76	72	61	67	82.7	7.0
12*	6.1	99	89	94	83	92	76	80	95	74	83	77	80	83.8	7.2
14	6.1	78	71	75	80	81	71	68	79	83	62	72	67	74.5	6.0
16* * Pu	7.1 pils I	105 Coubly	-	102 mote		108	97 1-3	91	106	90	100	96	98	97.9	9.3

Table 4 (Continued)

New Stanford Achievement Test, Form X, Scores, October 8, 1931, of Promoted Pupils of the Central and Lincoln Elementary Schools.

*	33	32	31	29	88	26	25	42	23*	22	20*	19	18	17	Student Number
Pupils	8.1	8.1	8.1	8.1	8.1	8.1	8.1	8.1	7.1	7.1	7.1	7.1	7.1	7.1	School Grade
Doubly	822	99	97	93	103	95	106	113	100	82	95	87	102	85	Paragraph Meaning
	1	46	83	93	102	91	105	110	95	79	87	80	92	85	Word Meaning
Promoted	87	97	8	93	103	93	106	112	98	21	91	48	97	85	Average Reading
d in	100	87	92	93	86	18	90	103	85	80	74	77	75	75	Dictation
	100000	92	90	8	8	98	98	106	00	70	8	74	78	8	Language Usage
1931-32	48	100	98	93	96	88	80	108	448	85	8	128	79	79	Literature
	92	68	98	85	89	102	104	102	91	88	00	72	95	75	History and Civics
	95	109	114	83	112	97	117	111	111	95	102	102	108	82	Geography
	78	91	79	80	96	82	93	123	115	85	91 :	88	98	7	Physiology-Hygiene
	02	75	88	78	8	18	93	107	78	83	100	85	88	83	Arithmetic Reasoning
	18	103	106	88	92	92	4	111	8	13	18	100	92	92	Arithmetic Computation
	85	68	97	83	91	88	46	109 1	83	28	8	97	8	87	Average Arithmetic
	87	93.9	93	87.5	95.6	89.9	99	109	46	88	79.8	74	90.7	18	Total Score
	7.6	8.7	8.5	7.6	9.1	8.1	9.5	10.8	8.7	7.8	6.7	6.0	8.1	6.8	Educational Grade

Table 4 (Continued)

New Stanford Achievement Test, Form X, Scores, October 8, 1931, of Promoted Pupils of the Central and Lincoln Elementary Schools.

Student Number	School Grade	Paragraph Meaning	Word Meaning	Average Reading	Dictation	Language Usage	Literature	History and Civics	Geography	Physiology-Hygiene	Arithmetic Reasoning	Arithmetic Computation	Average Arithmetic	Total Score	Educational Grade
34	8.1	105	102	104	100	117	106	91	100	92	88	92	90	99	9.5
49*	2.1	20	21	21		10					31	21	26	20	2.6
50*	3.1	41	39	40		39					37	39	38	34	3.1
51*	3.1														
52*	3.1	52	48	50		40					53	33	43	45	3.8
53*	3.1	52	42	47		39					42	31	37	41	3.5
54*	4.1	69	65	67	63	38	62	64	50	71	75	54	63	61	4.8
55*	4.1	61	63	62	57	56	44	47	75	65	75	59	67	60	4.7
56*	5.1	85	92	89	78	.91	90	91	98	78	72	61	67	84	7.2
57*	5.1	78	80	79	72	88	85	74	87	76	78	51	65	77	6.3
58*	5.1	84	68	76	81	96	62	80	77	71	68	62	65	75	6.1
59*	5.1														
60*	7.1 pils 1	105	86	96	95	92	85 31-38	91	89	84	109	111	110	95	8.9

Table 5

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Promoted Pupils of the Central and Lincoln Elementary Schools	
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	Stanford Achievement Test, Form Z, Scores. February 1, 1932, of

* Pu	16*	14	12*	Ħ	10	9	02	7	6	ড	F	u	N	1	Student Number
Pupils	8.6	6.6	7.6	6.6	6.6	6.6	7.6	5.6	5.6	5.6	4.6	4.6	4.6	4.6	School Grade
Doubly	105	87	98	02	86	98	90	77	78	74	19	76	78	61	Paragraph Meaning
	110	86	97	88	87	83	98	76	79	80	82	9	79	73	Word Meaning
Promoted	109	87	98	88	87	87	98	77	79	77	72	73	79	67	Average Reading
ed in	96	89	89	96	82	83	87	5	72	59	65	66	72	51	Dictation
The state of	105	75	105	95	5	89	87	91	91	100	75	78	91	8	Language Usage
1931-32.	104	13	86	48	82	87	91	13	70	54	62	8	70	50	Literature
	92	67	93	91	65	75	98	77	85	67	8	79	85	50	History and Civics
	116	18	104	95	87	91	114	78	67	78	69	62	67	82	Geography
	108	46	100	101	91	87	46	78	76	84	50	57	76	69	Physiology-Hygiene
	91	72	79	78	82	84	4	76	66	76	59	79	66	59	Arithmetic Reasoning
	8	82	92	86	48	106	96	73	66	82	8	66	66	8	Arithmetic Computation
	91	77	85	82	83	95	95	75	66	79	59	73	66	8	Average Arithmetic
	101	81.4	94.3	90.3	81.1	86.6	93.3	77.2	75	75.4	64.3	71.4	75	57.5	Total Score
	9.8	6.7	8.7	8.1	6.8	7.6	8.5	6.3	6.1	6.1	5.1	5.7	6.1	4.5	Educational Grade

Table 5 (Continued)

New Stanford Achievement Test, Form Z, Scores, February 1, 1932, of Promoted Pupils of the Central and Lincoln Elementary Schools.

*	33	32	31	83	28	26	33	\$	23*	22	20*	19	18	17	Student Number
Pupils	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	7.6	8.6	7.6	7.6	7.6	School Grade
Doubly	87	98	108	97	112	92	112	111	91	95	108		82	90	Paragraph Meaning
	92	46	92	103	110	105	110	114	93	98	95		102	99	Word Meaning
Promoted	90	95	100	100	111	99	111	113	92	97	102		92	95	Average Reading
ed in	93	95	93	96	103	91	92	111	90	86	87		88	84	Dictation
	89	103	103	99	107	93	129	116	97	89	86		99	95	Language Usage
1931-32.	100	104	98	91	104	102	99	116	87	79	95		91	87	Literature
٠	106	96	93	99	108	92	109	107	93	99	98		8	82	History and Civics
	100	111	127	98	117	100	119	119	134	104	104		120	121	Geography
	87	86	83	86	97	95	108	118	112	97	95		102	88	Physiology-Hygiene
	88	82	106	76	46	91	88	103	100	94	\$		91	88	Arithmetic Reasoning
	98	112	111	46	109	106	112	111	103	98	109		109	98	Arithmetic Computation
	87	97	108	85	102	99	100	107	101	96	102		100	83	Average Arithmetic
	92.8	98	101	93.9	106	97	108	112	100	93.9	97		97.4	93	Total Score
	8.6	9.3	9.8	8.7	10.4	9.2	10.7	12.3	9.7	8.7	9.2		9.2	8.5	Educational Grade

Table 5 (Continued)

New Stanford Achievement Test, Form Z, Scores, February 1, 1932, of Promoted Pupils of the Central and Lincoln Elementary Schools.

* Pu	8	59*	58*	57*	56*	55*	54*	53*	52*	51*	50*	*6t	34	Student Number
Pupils 1	8.6	6.6	6.6	6.6	6.6	5.6	5.6	4.6	4.6	4.6	4.6	3.6	8.6	School Grade
Promoted	105 101	82	72	87	95	77	74	70	62	63	58	43	102	Paragraph Meaning
	101	82	8	86	95	8	75	8	59	55	6	4	107	Word Meaning
Doubly	103	82	86	87	95	69	74	65	61	59	<u>5</u>	ŧ	105	Average Reading
ly in	95	79	88	74	28	71	66						112	Dictation
	101	102	95	95	95	63	98	57	#5	11	57	12	110	Language Usage
1931-32	99	85	78	OQ.	94	82	68						104	Literature
.0	78	80	89	78	100	67	67						91	History and Civics
	118	95	92	85	106	46	72						100	Geography
	96	83	70	80	93	13	7						97	Physiology-Hygiene
	106	86	82	76	48	82	72	62	59	55	59	6 t	94	Arithmetic Reasoning
	106	8	86	67	4	4	58	58	8	58	62	37	112	Arithmetic Computation
	106	88	418	72	78	73	65	8	8	57	19	ŧ	103	Average Arithmetic
	101	86	48	82	92	70	70	61	57	8	57	+3	103	Total Score
	9.8	7.5	7.2	7.0	8.4	5.7	5.7	4.8	4.5	4.7	4.5	3.6	10.0	Educational Grade

CHAPTER 2

THE METHOD OF APPROACH

The first task was the identification of the pupils, as no such record was preserved. A detailed study of tests on record, class registers, report cards, and other similar records was necessary. Afterwards these lists were checked with staff members, faculty members, and students who were in the system at that time. In this, as well as in many other problems, the secretary of the superintendent, Miss Florence Soule, was able to give such assistance.

After the pupils had been identified, it was necessary to locate them. Only twenty-four of the sixty were still in the school system. Seven pupils had dropped out of school and eleven had already graduated from high school. Eight were attending school at Grand Forks; one, in Park River; three, in Reynolds; and one, in Westhope; making a total of thirteen in North Dakota schools. In other Minnesota schools the five remaining pupils were located. Two were in Battle Lake: one, in Alvarado: one, in Thief River Falls; and one, in Minneapolis. In the search for pupils and in the work following their location the writer found it necessary to make separate trips to Park River, Thief River Falls, Battle Lake, and Minneapolis. Three trips each were made to Alvarado and Reynolds. Of course many visits were made to Grand Forks. It is interesting to note that approximately one thousand five hundred miles were covered by the writer in connection with this study. In every case courteous cooperation was extended by school representatives, parents, and former pupils.

Table 6

Progressive Achievement Test, Battery A, Scores, April 15, 1936, of Doubly Promoted Pupils Still Enrolled in Schools.

23 1	22 1	21 1	8	18 1	16 1	15 1	14 1	13 1	12 1	# 1	10 1	8	7	ŧ	N	Student Number
12.9	11.9	11.9	12.9	11.9	12.9	10.9	10.9	10.9	11.9	10.9	10.9	11.9	9.9	8.9	4.8	School Grade
48	47	59	4	73	74	63	43	68	77	4	63	77	8	51	26	Reading Vocabulary
84 15.0	47 10.7	12.9	14.1	14.3	14.4	13.1	13.2	13.8	14.5	13.4	13.3	14.1	13.0	12.2	6.9	Grade Placement
PHO PH	13	38	47	94	34	27	36	75	अभ	ŧ	37	¥2	र्ट	1 43	14	Reading Comprehension
49 14.5	12.5	11.5	14.4	14.1	14.5	4.8	11.0	12.8	14.5	13.5	11.3	12.8	12.3	13.2	4.9	Grade Placement
24	31	27	28	36	28	6 #	30	53	31	21	5	29	#	37	H	Mathematical Reasoning
12 14.0	10.2	9.0	9.2	12.5	9.2	15.0	9.9	16.0	10.2	15.5	14.5	9.5	15.0	13.0	6.1	Grade Placement
ŧ	45	#3	38	ŧ	5	अ	19	9	46	89	67	39	99	59	33	Mathematical Fundamentals
8.0	7.6	7.8	6.9	8.0	2.8	11.8	13.6	16.0	8.5	14.3	14.2	7.1	14.1	13.1	6.3	Grade Placement
98	97	97	79	101		100	106	113	108	113	98	106	104	101	66	Language
90 12.1	13.3	13.3	9.9	14.0	13.7	13.9	14.5	15.5	15.0	15.5	13.5	14.5	14.3	14.0	00	Grade Placement
309 13.7	258 1	264 1	263 1	300 1	294 1	292 1	276 1	345	310	340	310	287	318	294:	150	Totals
13.7	11.3	11.7	11.6	13.4	13.1	13.0	12.3	14.5	13.7	14.4	13.7	12.7	13.9	13.1	7.1	Educational Grade

Table 6 (Continued)
Progressive Achievement Test, Battery A, Scores, April 15, 1936, of

Doubly Promoted Pupils Still Enrolled in Schools.

Student Number School Grade	ing Vocabulary e Placement	ing Comprehension	Mathematical Reasoning Grade Placement	Mathematical Fundamentals Grade Placement	Language Grade Placement	Totals Educational Grade
Studen	Reading Grade Pl	Reading Grade Pl	Mather	Mathen	Langue	Totals Educat
24 12.9	81 15.0	47 14.4	49 15.0	64 13.4	107 14.5	348 14.5
25 12.9	82 15.0	47 14.4	48 15.0	57 12.5	89 11.9	325 14.1
26 11.9	67 13.7	38 11.5	30 9.9	49 9.3	88 11.7	272 12.0
27 12.9	68 13.8	48 14.5	42 14.0	50 9.5	111 15.0	319 14.0
28 12.9	74 1414	44 13.5	33 10.9	48 9.1	93 12.5	292 13.0
29 12.9	59 12.9	38 11.5	25 8.5	25 5.8	97 13.3	244 10.5
31 12.9	58 12.8	38 11.5	41 13.9	52 10.1	97 13.3	286 12.7
32 12.9	71 14.1	36 11.0	42 14.0	45 8.3	108 15.0	302 13.5
33 12.9	69 13.9	42 12.8	31 10.2	40 7.3	85 11.1	267 11.8
34 12.9	78 14.5	46 14.1	41 13.9	61 13.6	110 15.0	336 14.3
48 12.9	64 13.4	35 10.7	32 10.5	47 8.8	66 8.8	244 10.5
56 10.9	73 14.3	43 13.2	31 10.2	39 7.1	100 13.9	286 12.7
57 10.9	71 14.1	45 13.8	27 9.0	36 6.5	91 12.2	270 11.9
58 10.9	51 11.7	40 12.3	37 13.0	61 13.6	96 13.1	285 12.6
59 10.9	60 13.0	44 13.5	41 13.9	51 9.8	78 9.8	274 12.1
60 12.9	69 13.9	40 12.3	54 16.0	74 15.0	93 12.5	330 14.2

When the pupils had been located, Progressive Achievement
Tests, Battery A, were given about the middle of April, 1936 to all
the pupils who were still attending school. In order that they might
be offered under similar conditions, the writer personally administered all but six. In the case of the six, detailed instructions
were given by the writer to those administering them so as to be ressonably sure that the proper care would be exercised. The results of
these tests are recorded (Table 6).

Following the tests, questionnaires were sent to the parents, pupils, and instructors of each pupil in an attempt to ascertain as far as possible, social, emotional and other factors (Appendices A-C). In the case of instructors, questionnaires were sent to all possible who were present at the time of the promotions as well as to any others who had ever had any of these pupils subsequently in class. Forty-eight questionnaires were sent to parents, forty-seven of which were returned. Between forty and fifty were distributed to instructors and thirty were returned.

In order to determine their scholastic progress the available records of all classes containing these pupils were then evaluated and ranked. In a few cases it was impossible because of frequent transfers, destruction and loss of records, prohibitive cost and amount of work required. A copy of each pupils's scholastic record for each six weeks period each year since the double promotion was then taken and recorded (tables 7-66). In addition to scholastic record these tables include rankings, ages, test scores, grade equiv-

alents and age equivalents or educational ages. All failures are recorded in red. The point of double promotion in each case is indicated by a red line.

Table 7
The Record of Student 1

Year	1930-31	1931-32	1932-33
Grade	2-3	4	5
Period	123456 F	123456 F	123456 F
Reading	BAAABAB	сввввв в	BBBBAB B
Language	CCBAAAB	ввввв в	ввсввв в
Spelling	CAAAAAA	CAAAAA	ABBBBB B
Mathematics	BBBABA B	BABAAAA	всвсвв в
Geography	CCCCCAC	ABBBAAA	CAABAA B
Fine Arts	ccccccc	ccccccc	ввввв в
Music	CCCBABB	BBBBAA B	BAAAAA
Penmanship	ccccccc	CCCCCCC	BBBBBA B
Physiology		BBBBBB B	BBBBB B
Social Science		CBBBBAB	BAAABA
Application	BBAAAAA	BBBBAA B	BBBBBB B
Deportment	CBAAAAA	ABBBBB B	BABBBBB
Days Absent	0302005	0000000	011000 2
Rank	3-28	3-44	5-43
Age	7- 7 7-10	8-10	9-10
Test Score	33.0 46.0	52.5 57.5	
Grade Equivalent		4.3 4.5	
Age Equivalent	8-8 9-7	10-2 10- 6	
WE & WOUTASTETTA	8= 8 3= 1	10-2 10- 0	
Year	1933-34	1934-35	1935-36
Grade	-336	7	8
Period	123456 F	123456 F	123456 F
Reading-English	AAAAAA	BCCCBBB	BBBBAA B
Language	BBBBAA B		
Spelling	AABBAB B		
Mathematics	BBBBBB A	CACBBCC	BCBCAA B
Geography	ABAAABA	CBBBBA B	
Fine Arts	сввввв в		
Music	AAAAAA	BBBAAB B	AAAAA A
Penmanship	AAAAAA	222222	
Physiology	ABABBB B		
Social Science	BBBAAA B	BCABBB B	CCABCB B
General Science	222222	BBCCBB B	свсввв в
Industrial Arts		BBBBBA B	BBBBAA B
Band		AAAAAA	BAAAAA
Activity			ccccccc
English			BABCAAA
Orchestra			BAAA
		вввсвв в	BBACBB B
Application		BBBCBB B	CBBBBB B
Deportment	BCCCCCC	400500 9	0010001
Days Absent	0010001	9-67	4-58
Rank	5-29	11-10	12-10
Age	10-10	11-10	780
Test Score			9.8
Grade Equivalent			
Age Equivalent		ENGLAND AND AND STREET	15-5

Table 8
The Record of Student 2

Year	1930-	31				19	31-	-38	2				19	32-	-3	3	
Grade	2-3						4							5			
Period	1234	5 6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
Reading	AA	A	A	D	C	C	C	D	D	D		D	D	D	C	C	D
Language	CCC	C	C	C	C	C	C	D	D	D	C	D	C	C	C	C	C
Spelling	AAA	A	A	C	B	C	C	D	D	D	В	B	C	B	B	B	B
Mathematics	ABI	BA	A	D	D	F	F	F	F	F	D	F	F	D	F	F	F
Geography	CCC	C	C	D	D	F	F	F	F	F	D	F	F	D	D	F	D
Social Science																	
Fine Arts	B B I	B B	В	C	C	C	C	C	C	C	C	C	C	C	B	B	C
Music	вв 1	BA	В	C	C	C	C	C	C	C	C	C	C	C	C	C	C
Penmanship	BBI	B	B	C	C	C	C	C	C	C	D	D	D	C	C	C	C
Application	AAI	A	A	C	C	C	C	C	C	C	C	C	C	C	C	C	C
Deportment	BBI	ВВ	В	C	C	C	C	C	C	C	C	C	C	C	C	C	C
Days Absent	000) 1	1	0	2	0	1	7	2	12	0	2	0	1	7	2	12
Rank	2-3	28															
Age	7-	6 .	7-9						8	5-9						9	-9
Test Score	38.0	50	0.0														
Grade Equivalent	3.	3 1	+.1														
Age Equivalent	9-	1 9-	-11			A CONTRACTOR											

Year	1933-34	1935-36
Grade	5a-6b	7a-8b
Period	123456 F	123456 F
English-Reading	CCCBCBC	ccccccc
Language	CCCDCDD	CCCCCCC
Spelling	BBBBB B	CCCCCCC
Mathematics	FFFDCCD	D C B C C D D
Geography	CDD DD D	CCCC
Social Science	DF CDCD D	FFFF
Penmanship	ccccc c	
Physiology		CCCC
Application		BBBAAC B
Deportment		BBBAAC B
Days Absent		05410010
Age	10-9	12-9
Test Score		153
Grade Equivalent		7.1
Age Equivalent		12-9

Table 9

The Record of Student 3

Year	1930-31	1931-32	1932-33
Grade	2-3	sanda to the sand	5
Period	123456 F	123456 F	123456 F
Reading	BAAAAAA	BBBAAA A	BBBAAA A
Language	CCCBBBC	BAAAAA	BAAAAAA
Spelling	BAAAAAA	AAAAAA	AAAAAA
Mathematics	BBBAABB	AAAABAA	BAABBB B
Geography	CCCCCBC	BAABAAA	BAAAAA
Fine Arts	c c c c c c c	вссввв в	ввввв в
Music	CCCCCAC	BBBBBB B	BAAAAA
Penmanship	ссввв в в	CCCCCBC	BAAAAA
Physiology	COBBBBB	BBAAAA A	ABBAAA A
Social Science		ABBBAA B	BBABAA A
Bark (1985) - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 -			
Application	BAAAAAA	AAAAAA	AAAAAA
Deportment	B B B A A B B	ABBBBB B	BAABBBB
Days Absent	0000000	0005005	0501118
Rank	7-28	1-44	1-43
Age	7- 5 7-8	8-8	9-8
Test Score	47.0 60.0	59.9 71.4	
Grade Equivalent	3.9 4.7	4.7 5.7	
Age Equivalent	9- 9 10-8	10-7 11-7	
		有关上海的 提供制度的企业。	
Year	1933-34	1934-35	1935-36
Grade	6	7	g
Period	123456 F	123456 F	123456 F
Reading-English	AAAAAA	AAAAAA	AAAAAA
Language	AAAAAA		
Spelling	AAAAAA		
Mathematics	AAAAAA		BBBAAA A
	AAAAAA	AAABAAA	
Geography		AAAAABA	AAAAABA
Social Science		AAAAAA	AAAAA A
Fine Arts	BBABAA B		
Music	0000000	BAAABBB	AAAAAA
Penmanship	AAAAAA		
Physiology	AAAAAA	國本語 经控制的总统 经	
General Science		AAAAAA	AAAAABA
Industrial Arts		BBAAAA A	AAAABA
Activity			AAAAAA
English			BABAABA
Application	AAAAAA	AAAAA A	BAAABA
Deportment	BCCBCCC	AAAAAA	ABAABB A
Days Absent	0002057	01144010	0000011
Rank	1-29	1-56	1-58
Age	10-8	11-8	12-8
Test Score	10-0		1071
			10.5
Grade Equivalent			17-4
Age Equivalent			11-7

Table 10

The Record of Student 4

Year	1930-31	1931-32	1932-33
Grade	2-3	4	5 - 6 -
Period	123456 F	123456 F	123456 F
Reading	CAAAAAA	BAAAAA	ввсввв в
Language	CCCBBBC	AAAAAA	BAAABBA
Spelling	CAAAAAA	AAAAA A	AAAAAA
Mathematics	BBBACBB	BBBBB B	cccccc c
Geography	c c c c c c c	AAAAAA	BBABAA A
Fine Arts	CBBBBB B	CCCBCCC	BBBBBB B
Music	CACCBAB	ввввв в	BBBAAA A
Penmanship	CCBAAAB	сввввв в	ввввв в
Physiology		ввввв в	ввввв в
Social Science		ввввв в	BAABAAA
Application	BBAAAA A	AAAAA A	BBAAAA A
Deportment	BBAAAA	AAAAAA	BAAAAA
Days Absent	0021104	0403108	11115312
Rank	5-28	2_44	4-43
Age	7- 7 7-10	8-10	9-10
Test Score	41.4 55.0	54.0 64.3	
Grade Equivalent		4.3 5.1	
Age Equivalent	9-3 10-4	10-3 11-0	
Year	1933-34	1934-35	1935-36
Grade	6		8
Period	123456 F	123456 F	123456 F BBBBBB B
Reading	BBBBBB B	сссввв с	
Language	BBBBBB B	F C C C C C C	BAAABB B
Spelling	BBBBBA B	CCBBCCC	AAABAA A
Mathematics	cccccc	DBBBBC C	BBBBDB C
Geography	c c c c c c c	сввввв в	
Social Science	c c c c c c c	BBCCCCC	ввввв в
Penmanship	CCBBBCC	D D D C C C D	BBBBBB B
Physiology	c c c c c c c	CBBBBB B	
Agriculture		c c c c c c c	cccccc c
Social Science		C C C B B B C	cccccc c
General Science			CBBCCC C
Application	BBBBB B	BBBBB B	BBBBB B
Deportment	BBBBB B	BBBBB B	BBBBBB B
Days Absent	11432213	204021 9	0000000
Rank	3-8	2- 8	1-8
Age	10-10	11-10	12-10
Test Score			220
Grade Equivalent			13.10
Age Equivalent			18- 4

Table 11
The Record of Student 5

Year			19	30-	-31					19	31-	-32	2				19	32	-3	3	-
Grade				3_1							5							6			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F]	. 2	3	4	5	6	F
Reading	B	B	B	B	B	B	В	C	B	B	B	B	B	B	(1	1	C	C	C	C
Language	B	B	B	B	B	B	B	B	B	B	B	C	C	В	1	I) (C	C	C	C
Spelling	A	A	A	B	B	A	A	C	B	B	B	C	B	B	(0	A	A	A	C	B
Mathematics	B	B	B	B	A	A	A	C	B	A	B	B	B	B	1) (1	C	C	A	C
Social Science	B	B	B	B	B	B	B	D	C	B	B	B	B	B	(I) (C	B	B	C
Fine Arts	C	B	C	B	B	B	B	C	C	C	C	C	C	C	(3 (; (C	C	C	C
Music	C	C	C	C	B	B	C								(; (1 0	C	C	C	C
Penmanship	B	B	B	B	B	A	B	C	C	C	C	C	C	C	(; (; (0	B	B	C
Physiology	B	B	B	A	A	A	A	C	C	B	B	C	B	C	(0	1 (0	C	C	C
Geography	C	B	B	B	C	C	C	C	B	B	B	C	C	C	1) (1	C	B	B	C
Posture															(; (1	C	C	C	C
Application	B	B	B	B	B	B	B	B	A	A	B	C	B	B	(0	1 0	C	B	B	C
Deportment	C	C	B	D	C	C	C	B	B	B	C	D	C	C	1	I	I	D	C	C	D
Days Absent	0	0	3	0	0	0	3	0	0	0	0	0	0	0	() (C	3	0	2	5
Rank]	1-1	13									2	-9						1	-8
Age		8	5-	9		9	-0						10	-0						11	-0
Test Score		5	3.0)		68	.0		74.	.0	7	5.1	+								
Grade Equivalent		1	1.	3		5	.5		6.	.0	(5.1	L								
Age Equivalent)_				-4	11	L+!	10	1	L-1	11								

Year	1933	3-34		1	197	4	-35	5	69	100		19	35-	-36	5	
Grade	7					8							9			
Period	1234	+ 5 6 F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English	C	C	C	B	C	B	B	B	B	C	D	C	C	B	C	C
General Science	В	В	C	C	C	B	B	B	B	В	B	A	B	A	A	A
Industrial Arts	C		C	B	C	B	B	B	B	В	C	C	B	A	A	B
Mathematics	D	C	C	A	C	B	B	A	В	В	B	C	C	C	B	B
Music	C					C	C	C	C							
Social Science	C	C	C	C	C	C	C	C	C							
Geography	C	C														
Business Trainin	g									C	B	B	C	B	B	B
Application	C		C	C	B	B	C	C	C	C	B	C	D	A	A	B
Deportment	C		C	C	C	D	C	C	C	B	B	D	D	A	A	B
Days Absent	0		2	1	7	2	0	2	14	1	1	0	1	3	0	6
Rank		1-4						11-	-67						6	81
Age		12-0						1	3-0						14	-0
Test Score										1	009	9				
Grade Equivalent										10	0.1	3				
Age Equivalent										1	6-1	6				

Table 12
The Record of Student 6

Year	1930-31	1931-32	1932-33
Grade	3-4	5	6
Period	123456 F	123456 F	123456 F
Reading	AAAAAA	CCCBCCC	BBAAAA A
Language	BBBAABA	CCCBCCC	BBBCCC C
Spelling	AAAAADA	BACAAAA	ACABAA B
Mathematics	AAAABA	DCCDCCC	CCCCCC D
Social Science	BBCCBDC	D D C C C D D	F D C D D D D
Fine Arts	BBBBBB	CDCCCCC	CDDDDCC
Music	BBBBBB	D D D D D D	D D D D D D
Penmanship	C C C C C C	CCCCCCC	cccccc c
Geography		CDCCDDD	FFCFFF F
Physiology			CCCCDDD
Application	AAAAAA	o c c c c c c	cccccc c
Deportment	AAAABAA	BBBBBB B	ввввв в
Days Absent	0051017	101110 4	050000 5
Rank	2-23	29-43	40-50
Age	9-6 9-9	10- 9	11-9
Test Score	53.0 66.4	60.0 75.0	
Grade Equivalent	4.3 5.3	4.7 6.1	
Age Equivalent	10-2 11- 2	10-8 11-11	

Year]	19	33-	-31	+				19	34	-35					19	35-	-36	,	
Grade				7							7							8			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English	D	D	D	D	C	C	D	C	D	B	B	D	D	C	F	F	D	F	F	D	D
General Science	F	F	F	F	F	D	F	C	C	D	B	C	B	C	D	D	D	F	D	D	D
Industrial Arts	C	C	C	C	C	C	C	C	C	B	C	B	B	В	В	C	C	D	C	C	C
Mathematics	C	F	D	F	F	F	F	C	B	A	B	C	C	В	C	C	C	C	D	D	C
Geography	C	F	D	F	F	F	F	F	C	B	B	C	D	C							
Music	F	F	F	D	D	F	D	C	C	C	F	F	F	D	C	D	D	F	F	F	F
Social Science	D	F	F	D	F	D	F	C	C	C	C	D	C	C	D	B	C	F	D	C	C
English															D	C	C	C	C	C	C
Activity															C	C	D	D	D	D	D
Application	B	D	F	D	F	F	F	C	B	B	B	C	C	C	D	C	C	D	D	C	D
Deportment	C	C	D	D	D	F	D	C	C	B	B	C	D	C	SHEET RESIDENCE	JA NOOS	S. Book	HARRY N	C	0.000	C
Days Absent	1	3	0	0	0	1	5	0	0	5	0	1		7	1	0	3:	18	1	1	24
Rank						67-	-71					2	71-	56							-58
Age						12-	. 9					1	3-	9					1	4	. 9
Test Score															9	56					
Grade Equivalent															9	.5					
Age Equivalent															15	.0					

Table 13
The Record of Student 7

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Year	1933-34				193	34	-35	;			7	9	35-	-36	5	_
Grade	7					8							9			
Period	123456	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
Reading-English		B	В	A	A	A	A	B	A	C	D	C	D	C	C	C
Language		B	В	A	A	A	B	B	B							
Spelling		B	A	A	B	A	A	A	A							
Mathematics		B	A	A	A	A	A	A	A	C	D	D	D	D	D	D
Geography		B														
General Science		B	В	B	A	A	A	A	A	C	D	C	D	C	C	C
Social Science		B	В	B	A	B	B	A	B							
Music			В	B	A	A	A	A	A							
Penmanship			В	B	B	B	B	B	B							
Physiology			В	B	B	B	B	B	В							
Business Training	g									B	C	C	C	C	C	C
Industrial Arts										C	C	D	D	C	C	C
Application			C	B	A	A	A	A	A	C	C	C	C	C	C	C
Deportment			C	B			A		A	C	C	C	C	C	C	C
Days Absence			0	1	0	2	0	1	4	0	0	0	1	1220 300	0	1
Rank]	12-	25
Age	11-	5					1	2-	5]	13-	5
Test Score													:	230)	
Grade Equivalent													1	3.9)	
Age Equivalent													19	9-2	2	

Table 14
The Record of Student 8

Year	1930-31	1931-32	1932-33
Grade	4-5	6-7	8
Period	123456 F	123456 F	123456 F
Reading-English	AAAAAA	AAAABBB	CBBCBB C
Language	BAAAAA	AAAABBB	
Spelling	AAAAAA	AAAA BB B	
Mathematics	BAAAAA	BBBBBB B	CCCAACB
Geography	AAAAAA	AAAABCB	
Social Science	AAAAAA	AAAA BB B	AABBAAA
Fine Arts	BBBAAA	CBCC	
Music	BBBBB B	AAAABBA	
Penmanship	BBAAABA	BBBB	
Physiology		BBBB	
General Science			ABBABAA
Industrial Arts			BBCBCCC
Application	AAAAAA	AAAAAA	ABAAA A
Deportment	AAAAAA	AAAAAA	AAAABA
Days Absent	0210003	0003036	01940115
Rank	1-19	1-32	7-46
	9-6 9-9	10- 9	11-9
Age	77.6 84.5	85.4 93.3	11- 9
Test Score		7.4 8.5	
Grade Equivalent		13-1 14-6	
Age Equivalent	12- 3 13- 1	1)-1 14-0	
Year	1933-34	1934-35	1935-36
Grade	9	10	11
Period	123456 F	123456 F	123456 F
English	BABAABC	ABAABA B	CBBAAA B
General Science	ввссвв в		
Business Training			
Industrial Arts	BBBBBB B	BBAAAA	
Fine Arts	C	CCCBBBC	
Social Science	建设设施工程	AABBABA	BBABAA B
Biology		BCCCCBB	
Stenography		200022	CCCCCBC
Typewriting			всвссв в
Speech			BBABBB B
Application	AAAABAA	AAAAAA	ABABAA A
Deportment	AAAABAA	AAAAAA	AAAAAA
Days Absent	0600006	0015107	200200 4
Rank	3-58	5-52	13-51
	12- 9	13- 9	14- 9
Age	12- 9	1,7- 7	287
Test Score			12-7
Grade Equivalent Age Equivalent			17-11
DOTE WITH THE LOW T			T/-TT

Table 15
The Record of Student 9

Year	1930-31	1931-32	1932-33
Grade	4-5	6	7
Period	123456 F	123456 F	123456 F
Reading-English	BBBAA B	AAAAAA	CAABBB B
Language	BAAABA	BAAAAA	
Spelling	AAAAA	CAAAAAA	
Mathematics	BBAACB	вссввв в	BCBCABB
Geography	BBCABB	свссвв в	
Social Science	BCCABB	CCCCBBC	CCCBCCC
Physiology	CABBBB	CBBBAA B	
Fine Arts	ссвввв	ввввв в	
Music	BBBABB		
Penmanship	BBBABB	ввввв в	
General Science			CCCCBCC
Industrial Arts			BABBBC B
Application	AAAAA	AAAAAA	BAAAAA A
Deportment	AAAAAA	AAAAAA	AAABAA A
Days Absent	211116	111100 4	51400111
Rank	2-47	6-32	9-42
Age	10-11 11-1	12- 1	13- 1
Test Score	65.6 77.6	70.1 86.6	
Grade Equivalent	5.3 6.4	5.7 7.6	
Age Equivalent	11-2 12-3	11- 613- 5	

Year	1933-34	1934-35
Grade	8	9
Period	123456 F	123456 F
English	BBAABA B	
Mathematics	BABCBCB	
Social Science	DDCDBCC	SYCANIBITY SOME
Elective	BAABBBB	
General Science	BBBBB B	
Music	DDDCBCC	
Application	ABBCBC B	P CONTRACTOR OF THE PROPERTY O
Deportment	ABBBBB B	F
Days Absent	0 0 111 2 3 17	20
Rank	11-42	
Age	14- 1	

Table 16
The Record of Student 10

Year	1930-31	1931-32	1932-33
Grade	4-5	6	2021156
Period Reading-English	123456 F	123456 F	123456 F ABABBA B
Language	BAAAABA		ABABBA B
Spelling	AAAAAA	AAAAAA	
Mathematics	AAABABA	B C B B B B	BBBCAB B
Geography	AABAAAA	CBAAAAA	DDDUADD
Social Science	CCBBBAB	BCBBAAA	ввввсс в
Fine Arts	BBBBAA B	BBCCCCC	в в в в с с в
Music	BBBBBB B	BBAAAA A	
Penmanship	BAAAAAA	CCBBBBBB	
Physiology	DAAAA A	CCBBAAB	
General Science		COBBEE	AABABB B
Industrial Arts			CBBBBC B
Application	AAAAAA	AAAAAA	AAAAAA
Deportment	AAAAAA	AAAAAA	AAAAAA
Days Absent	0051017	0000000	0000000
Rank	4-19	5-32	2-42
Age	9-6 9-9	10- 9	11- 9
Test Score	66.8 77.6	71.5 81.1	11- 9
Grade Equivalent		5.7 6.8	
Age Equivalent	11- 3 12- 3	11-7 12- 7	
ABO Equitorion			
Year	1933-34	1934-35	1935–36
Grade	8	123456 F	10
Period	123456 F	123456 F	123456 F
English	AABBBAB	DDBAACB	ABBBBB B
Elective	BBBCBB B		
General Science	ABBBBA C	CCCDCCC	
Mathematics	BBBBAB B		AABAAA B
Music	AAAABB		
Social Science	DCCAAA B		CBAABB B
Business Trainin	E	BBBBBB B	
Industrial Arts		ACCCAAB	
Bookkeeping			CBBAAA B
Application	ABBAAAA	AABAAAA	AAAAAA
Deportment	BBBAAA A	AABAAAA	AAAAA A
Days Absent	0032005	3030 5 0 0 0 65	2010115
Rank	5-42	11-58	6-42
Age	12-9	13- 9	14-9
Test Score			310
Grade Equivalent			13.7
Age Equivalent			19- 0

Table 17
The Record of Student 11

Year	1930-31		193	31-32			193	2-33	3	
Grade	4-5			6				7		
Period	123456	F	123	456	F	1 2	3	45	6	F
Reading-English	BAAAAA	A	AAA	AAA	A	BA	A.	AA	A	B
Language	BAAABB	A	BAA	AAA	A					
Spelling	AAAAAA	A	AAA	AAA	A					
Mathematics	BBBABB	В	BBB	BBB	B	CI	B :	BB	C	B
Geography	BABABA	A	BAA	AAA	A					
Social Science	CABABA	В	AAA	AAA	A	B (B.	AB	B	B
Fine Arts	DCCCCB	C	CCC	CCC	C					
Music	CBAAAA	A	AAA	AAA	A					
Penmanship	CBBBBB	В	ввв	BBB	B					
Physiology	CCABBB	В	ввв	BAA	B					
General Science						CA	B	CC	C	C
Industrial Arts						CC	C :	BB	B	B
Application	BAAAAA	A	AAA	AAA	A	AI	A	AA	A	A
Deportment	BAAAAA	A	AAA	BAA	A	AI	A.	AA	A	A
Days Absent	025110	9	000		1	00	3	10	0	4
Rank	1-47			3-	32				7-1	42
Age	NOT A REAL TO THE CONTRACT OF THE PARTY OF T	- 5		10-]	11-	
Test Score	77.9 86.		82.7	90.3						
Grade Equivalent	6.4 7.		7.0	8.1						
Age Equivalent	12- 3 13-		12-8	13-11						
Year	1933-34		193	34-35			193	5-36	5	
Grade	8			9			1		-	
Period	123456	F	123		F	Control of the last of the las	3	THE RESERVE AND ADDRESS.	ULISMITTENCIA	F
English	AAAAAA	A	ВВВ	BBB	В	A	A.	AA	A	A
Elective	BBBCBA	В								
General Science	AAAAA	A	AAA	BAA	A					
Mathematics	CAAAAA	A				BI	A	BB	B	B
Music	ABAAAB	A								
Social Science	BBAAAA	A				AI	3 B	BA	B	B
Industrial Arts			The state of the s	CBB	B					
Latin			BBB	CBB	B		B			B
Application	AAAAAA	A	AAA	AAA	A		A .			B
Deportment	AAAAAA	A		AAA	A		A S			B
Days Absent	000000	0	100	000	1	0 8	0	0 0	0	5
Rank		-42								
Age	12-	- 5		13-	5				14-	5
Test Score								23!		
Grade Equivalent								14-1	1	
Age Equivalent								19-		

Table 18
The Record of Student 12

Year		1	930-	-31					19	31-	-38	2				19	32-	-3	3	
Grade			4-	5						5-							8			
Period	1	2	3 4	5	6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
Reading-English			AA			A			A				B						A	B
Language	B	A	AA	A	B	A	A	A	A	A	B	B	В							
Spelling	A	A.	AA	A.	A	A	A	A	A	A	A	A	A							
Mathematics	A	A	AA	A :	B	A	В	C	B	B	B	B	B	C	C	A	B	A	A	A
Geography	A	A.	AA	A.	A	A			A		■ 257.37 €3		C							
Social Science	A	A	AB	B	B	A	A	A	A	A	B	B	A	A	A	A	A	A	A	A
Fine Arts	B	B :	BB	B	B	B	C	C	C	C										
Music			BB			B			A			B	C							
Penmanship			BA			A	В	B	B	B										
Industrial Arts											C	C	C	C	C	C	D	C	C	C
Physiology							В	B	B	B										
General Science														A	B	A	A	A	A	A
Application	A	A.	AA	A.	A	A	A	A	A	A	B	B	A	A	A	A	A	A	A	A
Deportment			AA						A				A	A	A	A	A	A	A	A
Days Absent			9 1				0	0	0	2	1	0	3	1	0	0	5	0	2	8
Rank		2	-19									4-	32						2-	46
Age			- 6	1	0-	9					1		9						12-	9
Test Score		75	.9	8	5.	2		83	.8	91	4.3	3								
Grade Equivalent			.2		7.				.2											
Age Equivalent		12				1		12	-13	11)	1-	8								
Year		1	933-	-34					19		-3!	5					35-	-31	5	
Grade			9							ro							11			
Period			3 4			F			3				F				4			F
English			AA			B	A	A	A	A	A	A	A	A	A	A	A	A	A	A
General Science			CB			B														
Business Trainin	The second					C														
Industrial Arts	B	C	CC	C	F	C	C	C	D	C	C	C	C							
Fine Arts						D														
Social Science									A				A	В	A	A	A	A	A	A
Biology							C	B	A	B	B	B	В							
Stenography																			A	A
Tyewriting																			B	В
Application			AA									A							A	A
Deportment			AA										A						A	
Days Absent	0	0	0 2				0	3	0	1	0		5	9	5	5	3	1	2	
Rank						58							-52							51
Age				1	3-	9						14-	. 9							. 9
Test Score																		310		
Grade Equivalent																		3.		
Age Equivalent															9		1	9-1	0	

Table 19
The Record of Student 13

Year	1930-31	1931-32	1932-33
Grade	4-5	6	7
Period	123456 F	123456 F	123456 F
Reading-English	AAAAAA	BABBABB	BBAAAA A
Language	BAAAABA	AAAAAA	BBAAAA A
Spelling	AAAAAA	AAAAAA	AAABBAA
Mathematics	BAAAABA		BABAAAA
Fine Arts	BBBAABB		BBBBBB B
Geography	AAAAAA	AAABBAA	BABAAA A
Music	BBBBB B	ABAAAA	BBBBBB B
Penmanship	BBBBABB	ввввв в	
Social Science	BAAAAA	AAAAAA	BABBAAA
Physiology		AAABAAA	
General Science			ввввв в
Application	AAAAAA	AAAAAA	AAABBB A
Deportment	AAAAAA	AAAAAA	AAABBB A
Days Absent	0010012	0000000	100020 3
Rank	3-19	1-20	3-135
Age	9-7 9-10	10-10	11-10
Test Score	66.5 80.7		
Grade Equivalent			
Age Equivalent	11-3 12-6		
Year	1933-34	1934-35	1935-36
Grade	8	9	10
Period	123456 F	123456 F	123456 F
Reading-English	BAAAAA	AAABAA B	AAAAAA
Language	BAAAAA		
Spelling	AAAAAA		
Mathematics	BAAAAA	BAAAAA	ABBBAB A
Fine Arts	BBBBBB B		
General Science	BBBBBB B	AAAAAA	
Industrial Arts	CBBBAB B		
Penmanship	BBBBBB B		
Social Science	BAAAAA		AAABAAA
Latin		AAAAAA	AAAAA A
Application	AAAAAA	AAAAAA	AAABBA A
Deportment	AAAABA	AAAAAA	AABBBAA
Days Absent	400000 4	0000000	0000000
Rank	3-135	2-135	1-135
Age	12-10	13-10	14-10
Test Score			345
Grade Equivalent			
Grade Fourtain			14.5

Table 20
The Record of Student 14

Table 21
The Record of Student 15

Year	1930-31	1931-32	1932-33
Grade	4-5	6	. 7
Period	12345,6 F	123456 F	123456 F
Reading-English	BBAAAAA	ссвсвв в	CDCCCCC
Language	BBBAABB	CDBCBBB	cccccc c
Spelling	AAAAAA	BBBBBA B	ввввв в
Mathematics	CCCBBDC	CDCCDF D	FDDFFFF
Geography	BBBBAA B	CFBDBCC	CBCBCBC
Social Science	CBBBAAB	BCCCCCC	
Fine Arts	BBBBBB	cccccc c	DCDCCC C
Music	cccccc	CDCCCCC	
Penmanship	cccccc	0000000	
Physiology	BBBBABB	cccccc	CCDCCCC
Industrial Arts		CCCCCBC	CCCCCC D
Application	BBBBA A B	BBBCCCC	сссввв с
Deportment	CCCBBBC	BBBCCCC	сссввв с
Days Absent	0102003	0020002	0000112
Rank	1-13		
Age	9-11 10-2	11- 2	12- 2
Test Score	66.0 87.0		
Grade Equivalent		是是我们的国际的主义	
Age Equivalent	11-2 13-5		
Year	1933-34	1934-35	1935-36
Grade	8	9	10
Period	123456 F	123456 F	
English	CDCCCBC	CBBCCBC	123456 F
Industrial Arts	CDDDDCD		
Industrial Arts	C D C D		
Mathematics	DBBCBB C	ссвввв с	CBCCCCC
Social Science	cccccc	BCBBCCC	CCBCCDC
General Science		BCCCCCC	
Bookkeeping			DCDCCF D
Application	BDAAAA A	CCCBBBC	AAAAAA
Deportment	BDAAAA	CCCBBBC	AAAAAA
Days Absent	0000000	00800715	0000000
Rank			
Age	13- 2	14-2	15- 2
Test Score			219
Grade Equivalent			13.0
Age Equivalent			18-3

Table 22 The Record of Student 16

Grade Equivalent Age Equivalent

Year	1930-31	1931-32	1932-33
Grade	5-6	7-8	9-6-6-
Period	123456 F	123456 F	123456 F
Reading-English	BBBBBB	CBBBBC C	CCCDFDD
Language	CBBBCCC		
Spelling	AAAAAA	AAAAACC	
Mathematics	CCBBCBC	C C C B C C D	F D C F C C D
Geography	BABACBB		
Social Science	BBBACBB	DBCBCC C	
Physiology	AABBCCB		
Fine Arts	ссввв в в	DAAACAB	
Music	BBBBB C B	BBBBBB B	
Penmanship	CCCBBBC	CCCC	
General Science		CCCBCDC	BCCFCDC
Industrial Arts		CCCCBBB	0000000
Application	BBBBB B B	CCCBBBC	BBACAC B
Deportment	CCBBBAB	CCCBAAB	BBABAA A
Days Absent	0160007	0012003	0100001
Rank	2-38	6-56	38-73
Age	10-10 11-1	12- 1	13- 1
Test Score	89.2 94.7	97.9 101.0	
Grade Equivalent	7.8 8.9	9.3 9.8	
Age Equivalent	13- 9 14-10	14- 4-14- 9	
		The state of the s	
Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	123456 F	123456 F	123456 F
English	CDDCCCD	c c c c c c c	BDBCCBB
Social Science	CCCCDDC	CCCBCBB	BCCCCCC
Bookkeeping	CDCDCCC		
Industrial Arts	CCDDDCC		
Stenography		BCCCCCC	CCCBBB C
Typewriting		CCCCBBC	
Band		BBABAAA	AAAAA A
Speech		CCC	
Chemistry			CDCCCBC
Application	AAAAAA	AAAAAA	BBAAAA A
Deportment	AABAAAA	AAAAAA	ABAAA A
Days Absent	0100001	0001001	0100012
Rank	35-57 35-57	15-49	19-48
Age	14- 1	15- 1	16-1
Test Score			294
Grade Equivalent			13.1
Ama Mandanal ant			

Table 23
The Record of Student 17

Year	1930-31	1931-32	1932-33
Grade	5-6	7	8
Period	123456 F	123456 F	123456 F
Reading-English	CCCCCBC	BBBBB B	CCCCCBC
Language	CBBCCBB		
Spelling	AAABBCB	DCCFCCC	
Mathematics	BAAACBB	CABBCBC	CCCBCCC
Geography	CBBBCBB		
Social Science	CBBBCB B	D D C C F C D	CCCBBC C
Physiology	CCCCCBC	DCDCDCC	
Fine Arts	BBBBBB B	BAB	
Music	ccccccc	B B B B A C B	
Penmanship	D C C C C C C	DDDCCCC	
General Science		CBCCCCC	CCBBCDD
Industrial Arts		CCCCBBB	CBBBBB B
Application	AAAAAA	CBCCCCC	AAAAA A
Deportment	AAAAAA	BBCCCCC	AAAAAA
Days Absent	0200002	0001012	0100001
Rank	3-14	22-56	22-46
Age	12-1 12-4	13- 4	14- 4
Test Score	78.0 88.7	81.0 93.0	
Grade Equivalent	6.4 7.9	6.8 8.5	
Age Equivalent	11- 3 13- 9	11- 714- 6	

Table 24 The Record of Student 18

Year	1930-31		1931-32	1932-33
Grade	5-6		7	8
Period	12345		123456 F	123456 F
Reading-English	BBBBB		BBBBB A	CCBABBC
Language	ccccc			
Spelling	AAAAA		AACCBA B	
Mathematics	BAACC		CBABCB B	BBACBC C
Geography	BBBAC			
Social Science	CCBBC		ABCBBB B	BCBBBB B
Physiology	AABBC		BABAAAA	
Fine Arts	CCCBB		D D B C	
Music	CCCCC	CC	BBBBBC B	
General Science			CCDCCAB	BBAABA A
Industrial Arts			CCCCBB B	CCCCCBC
Penmanship	CCCCB	CC	cccccc c	
Application	BBBBB	ВВ	BBBBB B	AAABBAA
Deportment	CCCBB		ввввв в	AAABAAA
	20 0 9 3 0		1052008	0512008
Rank	4-38		3-56	10-46
Age		11-6	12-6	13- 6
Test Score		94.3	90.7 97.4	
Grade Equivalent		8.7	8.1 9.2	
Age Equivalent		14-8	14-1 16- 2	
Year Grade	1933-31	+	1934–35 10	1935-36 11
Period	12345	6 F	123456 F	123456 F
English	BBBAA	THE RESERVE AND THE PERSON AND THE P	BBBBAA B	BBBBBB B
General Science	BABBC		222222	
Business Trainin				
Industrial Arts	СВВВВ		вввссв в	
Social Science	0 2 2 2 2		AAABAB B	AABBBB A
Bookkeeping			AAAAAA	
Band			AAAAAA	AABAAAA
German				AAAAAA
Stenography				СВВ
Typewriting				свсввв в
Orchestra				AA
Application		AA		AAAAAA
Deportment	AAAAA		AAAAAA	AAAAAA
Days Absent	.00000		01570013	0050005
Rank		5-58	3-52	4-51
Age		14-6	15- 6	16-6
Test Score			-,- 0	300
Grade Equivalent				13.4
Age Equivalent				18- 8
We mdatagrens				

Table 25
The Record of Student 19

Year	1930-31	1931-32	1932-33
Grade	5-6	7	8
Period	123456 F	123456 F	123456 F
Reading-English	CCCCCBC	CCBCCDC	AAAAAA A
Language	CBBCCBC		BBAAAA A
Spelling	BAAABBA	CDBCCCC	BAAAAA A
Mathematics	BAAACBB	DDBCCDC	BBBBBA B
Geography	CAABBBB		
Social Science	CBBBCB B	DCCDCDD	CBBBAA B
Physiology	CCBBCCC	CCDCCCC	CBAAAA B
Fine Arts	BBBBBB	P B B	
Music	DCCCCCC	BBCBCCC	
Penmanship	D D D D D D	DDCCCCC	BAAAAA
General Science		DCCCCDC	
Application	AAAAAA	DBBBBB B	AAAAA A
Deportment	AAAAAA	BBCCCCC	AAAAA A
Days Absent	2100036	7 5 0 2 313 30	611 3 0 0 5 25
Rank	2-14	27-56	
Age	13-0 13-3	14-3	15- 3
Test Score	80.0 88.1	74.0	
Grade Equivalent	6.7 7.8	6.0	
Age Equivalent	12- 7 13- 7	11-10	

Table 26
The Record of Student 20

Year	1930-31	1931-32	1932-33
Grade	5-6	8	9
Period	123456 F	123456 F	123456 F
Reading-English	AAAAAA	CCDDCDC	FFDFDCD
Language	BBBBB B		
Spelling	BAABBBB	DDFFBDF	
Mathematics	CBAACB B	DCDDDCD	FF
Social Science	BAAAAA	DCDBCCB	BCABAC B
Geography	BAAAAA		
Physiology	CBBBB A B	一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	
Fine Arts	0000000	CADC	
Music	0000000	CCACCCC	
Penmanship	сссввв с	DDFCCCC	
General Science		DDDDCDD	BCDFCCC
Industrial Arts		DDDDDDD	FFFF
Application	AAAAAA	CBCDDDC	ABFCCDC
Deportment	BBBBB A B	ם ממממממ	ABCBCC C
Days Absent	0000000	1016019	0001102
Rank	1-14	45-56	61-73
Age	10-1 10-4	11-4	12-4
Test Score	83.00 92.5	79.8 97.00	
Grade Equivalent		6.7 9.2	
Age Equivalent	12-10 14-6	12-6 15- 2	
Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	123456 F	123456 F	123456 F

Year			193	33-	-31	+				19	34	-3!	5				19	93	5-	36	5	
Grade				LO							11								2			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F]	. 2		3	4	5	6	F
English	F	F	F	C	B	F	D	D	C	C	A	A	B	В	1	A		C	A	B	C	C
Social Science	C	A	C	D	B	C	C	B	A	A	A	A	B	A	1	3 (;]	В	B	C	F	C
Biology	F	C	F	F	D	D	D															
Bookkeeping	F	F						B	B	A	A	A	A	A								
German								C	B	B	B	B	B	B	1	B	3]	В	B	B	B	B
Speech								C	C	C	C	C	C	C	(; 0	1	D	F	F	F	F
Chemistry															1	BI) (0	C	C	D	C
Plane Geometry															1) I	1	r	F	F	F	F
Application	C	C	C	C	C	B	C	A	C	A	C	A	A	B	(I)]	D	C	D	D	D
Deportment	C	C	D	D	D	B	C	B	C	C	F	C	A	C	(I)]	D	D	D	F	D
Days Absent	2	1	4	4	1	2	14	2	0	0	1	2	0	5		2	2	L	1	3	5	15
Rank					1	52.	-61						3-	-49						1	3-	48
Age					j	13.	- 4						14-	- 4						1	.5-	. 4
Test Score																			2	263	;	
Grade Equivalent																			11			
Age Equivalent																			17	-	8	

Table 27
The Record of Student 21

Year		1	93	0-	31													19	32.	-3:	3	_
Grade				-6	_ ,	•				1.4	+ 4	. 1		7 7	* (a) (a)	N N N W			8			
Period		2			5 6		F									NAME AND ADDRESS OF THE OWNER, TH			4			F
Reading-English			C		BI		B									В			C			C
Language	C	APPLIES.			BC		C									В			B			B
Spelling	A		B				A									D			B			A
Mathematics	C			50000	BC		B									C			B			C
Social Science	C		B		BC		B									C	C	C	C	C	B	C
Geography	C				BC		CBB															
Physiology	B				A C		B									C			C		C	C
Fine Arts	C				BE											C	C	B	B	B	B	B
Music	B				A A		A															
Penmanship	C	C	C	B	BE	3	B															
Industrial Arts																C	C	C	C	C	C	C
Application	C	C	C	B	BE	3	B									C	B	B	A	A	A	B
Deportment	D	D	C	C	CE	3	C									C	B	B	A	A	A	B
Days Absent	1	3	8	0	0 0) :	12									1	0	0	0	0	0	1
Rank			2-3																			
Age)-1		11	-	2													1	13-	2
Test Score		82	2.0	0	93	. (00															
Grade Equivalent			.0			.!																
Age Equivalent			2_		14	-	6															
Year		1	.93	3-	34					1			-3:	5				19	35-	-36)	
Grade				9				N. 4 (2)				10		,					11		-	
Period		2			5 6		F						5		F		2	3	4	2	6	F
English					BB		C		C	B	B	B	B	В	B	В	B	B	B	B	В	B
General Science	B				BE		B															
Industrial Arts	C				CE		C															
Business Training	gC	C	C	C	BE	3	C															
Biology									C	C		C			C							
Bookkeeping									C				D		D							
Mathematics									D	C	C	D	D	C	D							
Commercial Law																			C	C	B	C
Social Science																В	B	B	C	C	C	C
Typewriting																C	C	C	C	C	C	C
Application	B	A	A.	A .	A A		A		B	A	A	B	A	A	A	В	B	B	A	A	A	A
Deportment	B	A	A.	A .	AA		A		B	A	A	B	A	A	A						A	
Days Absent					0 0)	5							0	4	2	3	4	0	0	1	10
Age					14	-	2			yb. c.			1	15-	2						16-	
Test Score																			:	202		
Tesa Dente																						
Grade Equivalent																			13	1.	7	

Table 28
The Record of Student 22

Year			19	30.	-3	1					19	31-	-38	2				19	32-	-3:	3	
Grade				5-								7							8			
Period	1	2	3	4	5	6		F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
Reading-English	B	B	B	B	B	B		B	B	B	B	B	B	B	B	C	A	B	B	B	B	C
Language	B	B	B	B	B	B		C														
Spelling	A	A	A	A	A	A		A	C	C	C	C	C	B	C							
Mathematics	B	B	B	B	B	C		B	A	C	B	A	B	C	C	C	C	B	C	C	C	C
Geography	B	B	B	A	B	C		B														
Social Science	B	B	A	B	B	C		C	A	B	D	C	B	B	B	C	B	B	B	B	B	B
Physiology	B	A	-	B	B	C		B	A	A	C	B	B	B	B							
Fine Arts	C	C	C	C	C	C		C	C	D	A				C							
Music	B	B	B	B	B	B		B	B	B	C	C	B	C	C							
General Science									A	A	C	B	B	C	B	B	B	B	A	B	B	B
Industrial Arts									C	C	C	C	C	B	C	C	C	C	C	B	B	C
Application	B	B	B	100000	16 90 Tay 29	B		B	B	C	C	C	B	B	C	C	B	A	B	B	B	B
Deportment	B	B	C	C	C	B		C	C	D	C	C	B	B	C	D	C	A	C	B	B	C
Days Absent	0	0	1	0	0	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rank			L-	38									1	14-	56					1	12-	46
Age		13	2_	3		12-		6]	13-	6					1	14-	6
Test Score		78	5.	1		89.	1		8	38.	0	9	3.5)								
Grade Equivalent		-	5.	2		7.	9			7.	8	8	3.	7								
Age Equivalent		12	2-1	0		13-		9	1	13-	.7	1)	+	6								

Year			19	33.	-31	+					Colonia	SARRY P	-3!	5				19	17. BUS	-31	6	
Grade				7		-						LO		,	_				11		-	
Period	1	2	3	4	5	6	F	NAME THAT THE PARTY	Medical	CARDONNAM	in Chara	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IN COLUM	MARKET COME	6	F	MATERIAL PROPERTY.	PROPERTY.	3	1050164	DESCRIPTION	MARCINEGES.	F
English	B	A	B	A	A	C	C		C	D	B	C	C	D	C	C	C	C	D	C	C	C
General Science	C	C	C	C	C	C	C															
Business Training	gC	C	C	C	C	C	C															
Industrial Arts	C	B	C	D	C	C	C		B	C	B	C	B	B	B							
Social Science									B	B	B	B	B	B	В	B	B	B	B	C	B	B
Bookkeeping									B	C	B	B	B	B	В						3	
Stenography																C	C	C	C	B	C	C
Typewriting																	1835	C	WEST.	0.610	13.07.9	C
Application	B	A	A	A	A	A	A		A	C	A	C	B	B	В			B				C
Deportment					A		A		2000	1000	La serie	de la	10036	A	A		177 (1972)	A	STATE OF THE PARTY.	150,000	1000	C
Days Absent				Charles &	0		ī			0	1000	1934	1		2							11
Rank	Ŭ	Ĭ		Ĭ		250 300	-58		Ĭ	Ĭ		Ĭ			-52						1 100000 100	-51
Age							. 6								6							- 6
Test Score						-														258		- 0
PARTY CONTROL OF SECURE OF SECURITIES OF SECURE OF SECURITIES OF SECUR																						
Grade Equivalent																				1.		
Age Equivalent						-										and the second			T	5-	0	

Table 29
The Record of Student 23

Year	1930-31	1931-32	1932-33
Grade	5-6	7-8	9
Period	123456 F	123456 F	123456 F
Reading-English	BBBBBB B	BBBCBB C	CDCCDD D
Language	BBCBBB C		
Spelling	AAAAAA	AABACBC	
Mathematics	CDCCBC C	D D C B C C C	CCBCCBB
Geography	BAAAACB		
Social Science	BBAABC B	BBBADB B	
Fine Arts	CCCBBBB	ABABCAB	
Music	BBBBBB B	C B C B C C C	
Penmanship	CCBBBBB	BBBB	
Physiology	BBBBBC B	BBAA	
General Science		BDBACCB	BBCCBB B
Industrial Arts		CCBBCBB	BBBCCCC
Application	BBBBBB B	BBCBAA B	AAAAAA
Deportment	BBBBB B	BBBBAA B	AAAAAA
Days Absent	0000000	0305109	001120 4
Rank	5-38	11-56	8-73
Age	10-4 10-7	11- 7	12- 7
Test Score	84.2 91.3	93.5 100.0	
Grade Equivalent	7.2 8.2	8.5 9.7	
Age Equivalent	12-11 14-1	14-6 15-8	
	2022 21:	2021. 22	207F 9/
Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	123456 F	123456 F	123456 F
English	F D C C D B C	cccccc	
Business Training	BBCBBB B		
Mathematics	cccccc	学生是一个人的意思。	
Social Science	CDDDCCD	CCCCBBB	CBBBBB B
Bookkeeping		CCFDCFD	
Commercial Law		DCCC	
Physiology		ccc c	
Biology			BBBBAA A
Music			BBB B
Speech			CBB B
Stenography			CCBCBB B
Application	AAAAAA	AAAAAA	AAAAAA
Deportment	AAAAA A	AAAAAA	AAAAA A
Days Absent	1111217	003321 9	0000011
Rank	5-10	5-9 14-7	5-9
Age	13- 7	14-7	15-7
Test Score			228
Grade Equivalent			13.7
Age Equivalent			19-0

Table 30
The Record of Student 24

Year	1930-31	1931-32	1932-33
Grade	6-7	8	9
Period	123456 F	123456 F	123456 F
Reading-English	BBBBA A B	AAAAAA	AAAAA B
Language	BAAAA		
Spelling	AABBAAA	AAAAAB	
Mathematics	CBBBABB	CAAAAA	BAABAAA
Social Science	BBBBB A A	BAAABBA	CABCBB B
Geography	B B B B B C C		
Physiology	BBBBBB		
Fine Arts	AAAAACC	CAAB	
Music	BBABABA	B B C B A A B	
Penmanship	BAAAABB		
General Science	作为 医多种 人名英格兰	AAAABAA	AABBBBA
Industrial Arts		BBABBB B	
Application	AAAAAA	BAAAAA	AAAAAA
Deportment	AAAAAA	AAAAAA	AAAAAA
Days Absent	1051007	22061112	0000000
Rank	12-31	1-56	1-73
Age	12- 2 12- 5	13- 5	14-5
Test Score	104.3 113.00	109.0 112.0	
Grade Equivalent	10.2 11.5	10.8 11.3	
Age Equivalent	16- 2 17- 6	16-10 17- 4	
Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	123456 F	123456 F	123456 F
English	ABBAAB B	AAAAAA	AAAAAA
Social Science	AAABABA	ввввв в	BBBABB B
Biology	BAAAAA		
Bookkeeping	AAAAAA		
Music	AAAAAA	BBBBAA A	AAA
Stenography		AAAAAA	AAAAAA
Typewriting		BAAAAA	
Speech		BBAABA A	
Application	AAAAAA	AAAAAA	AAAAA A
Deportment	AAAAAA	AAAAAA	ABAAAA
Days Absent	000000	10124210	11342011
Rank	1-61	1-49	1-48
Age	15- 5	16-5	17- 5
Test Score			348
Grade Equivalent			14.5
Age Equivalent			19-8

Table 31
The Record of Student 25

Year	1930-31	1931-32	1932-33
Grade	6-7	8	9
Period	123456 F 12	3456 F	123456 F
Reading-English	BAAAAB B C C	CFDCD	FFFFDFF
Language	CCCCBFD		
Spelling	DCCDCA A FC	FCDCD	
Mathematics	CCCCCF D DB	DDDDD	F
Social Science	CCCCCD D DF	CCFFD	BDFDFDC
Geography	CCCCCDC		
Physiology	CCCCCAC		
Fine Arts	BCCCCDD	CDFD	
Music	CCCCCC C DD	F D D D D	
Penmanship	DDDDDCC FD	F D D D F	
General Science	FF	CCCDD	FFDDFDD
Industrial Arts	DC	CCCCC	F C C D C C C
Application	cccccc c DD	FFDDD	CFDDCCD
Deportment	CCCCCBC DD	DDDDD	CDDFCBC
Days Absent	14140212 12	363015	41391119
Rank	21-31	50-56	60-73
Age	11-10 12-1	13- 1	14-1
Test Score	92.6 105.7 99	.0 108.0	
Grade Equivalent		.5 10.7	
Age Equivalent		- 6 16- 8	

Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	123456 F	123456 F	123456 F
English	DFFDACD	F D D D D D D	CDCDCB B
Social Science	DDDCBCC	CDDCCCC	DDDCFCC
Biology	FDFF		
Industrial Arts	CDBCCCC		
Bookkeeping		cccccc c	
German		CDCCCBC	BBCCDC C
Physics		D D B D D D C	
Speech		DCDFDCC	
Chemistry			BCBDDDC
Plane Geometry			DFDCDDD
Application	CBCDAAB	CAAAAA	DDCCDC C
Beportment	BBCFAAB	BAABAAA	ABACCBB
Days Absent	0010001	01902113	1111228
Rank	50-61	20-49	21-48
Age	15- 1	16- 1	17- 1
Test Score			325
Grade Equivalent			14.1
Age Equivalent			19- 4

Table 32
The Record of Student 26

Year]	19	30-	-3	1				19	31-	-32	2			1	19	32-	-33	3	
Grade				5-							8							9			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
Reading-English	B	B	B	B	B	B	B	B	B	B	C	B	B	C	C	C	D	C	C	D	D
Language	C	C	C	C	C	C	C														
Spelling	B	B	B	B	B	B	B	C	D	D	D	B	C	D							
Mathematics	C	C	C	C	C	C	C	D	B	C	C	C	D	C	C	C	D	C	C	C	C
Geography	C	C	C	C	C	D	C														
Social Science	C	C	C	C	C	C	C	C	C	B	A	B	B	B							
Physiology	C	C	C	C	C	B	B														
Fine Arts	C	C	C	C	C	C	C				C	B	B	B				D	C	C	C
Music	B	B	B	B	B	B	A	B	B	D	B	B	C	B							
Industrial Arts						B	B	B	B	B	B	B	B	B	B	C	B	C	B	C	B
General Science								C	C	C	B	B	C	B	C	C	C	C	C	C	C
Application	B	B	B	B	B	B	B	C	B	B	B	B	B	B	A	B	B	A	A	A	A
Deportment	B	C	C	C	C	B	C	B	B	C	C	C	C	C	A	B	B	A	A	A	A
Days Absent	0	0	0	0	0	0	0	0	0	0	6	0	0	6	0	1	01	12	3	1	17
Rank			7-									:	22-	56					:	21-	73
Age			-			11-	8							8							. 8
Test Score			5.0		1000	91.	8	8	39.	.9	9	7.0)								
Grade Equivalent			7.			8.						9.2									
Age Equivalent		15000	3-	MEAN		14-						5-									

Year	1933-34	1935-36
Grade	10	11
Period	123456 F	123456 F
English	CCFABBC	CBBCDB B
Social Science	BCABCCB	ввввв в
Biology	AACCCCC	
Industrial Arts	BCCBCCC	
Stenography		FFDFDFF
Typewriting		DDBCCCC
Speech		BAAAAA
Application	AABABAA	ABACAC B
Deportment	AABABAA	AAAAAA
Days Ahsent	1 0 0 1 017 19	21298123
Rank	8-61	20-51
Age	14-8	15-8
Test Score		272
Grade Equivalent		12.0
Age Equivalent		17- 2

Table 33
The Record of Student 27

Year	1930	-31											19	32-	-3:	3	_
Grade	6-	7												9			
Period	1234		F			-	-				1	2	3	NAME OF STREET	5	represent	F
Reading-English	AAAA	SOUTH THE SELECTION OF												C	C	D	C
Language	BBBB	NY TO SERVICE A STATE															
Spelling	AAAA																
Mathematics	CBBB	A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T	В														
Geography	BBAB	KENDON'S PTO															
Social Science	BBBB		C											C	C	C	C
Fine Arts	BBBB	Technology and the															
Music	BBBB	CONTRACTOR TO															
Penmanship	AAAA		В														
Physiology	BBBB	B															
Industrial Arts German		В	В											C	D	C	D
Business Trainin	g													C	B	C	B
Application	AAAA	AB	A											B	A	A	A
Deportment	BBBC													B	A	A	A
Days Absent	0012	10	4											0	0	0	0
Rank	3-31																
Age	11- 7	11	- 9													13	-9
Test Score	89.0	102	.0														
Grade Equivalent		10	.0														
Age Equivalent	13-9	15	-11				_		_								
Year	1933	-34			7	193	34	-31	5				19	35-	.36	5	-
Grade	10						11							12			
Period	1234	56	F	1	2	3	4	5	6	F	_ 1	2	3	4	5	6	F
English	CBBB	BB	В	C	C	B	C	C	C	C	B	B	A	A	A	A	A
Mathematics	CBBB	BB	В														
Bookkeeping	CCCC	CB	C														
German	CCCD	CC	C														
Social Science				C	B	B	C	C	C	C	C	B	A	C	C	C	C
Geography				C	B	B	B	C	B	C							
Stenography				B	B	B	B	B	B	B	B	B	B	B	B	B	B
Typewriting				C	C	C	C	C	C	C	D	C	D	D	C	D	D
Commercial											C	D	C	C	B	B	C
Application	CBBA	AA	B	A	A	A	B	A	A	A	A	A	A	B	A	C	B
Deportment	CBBA	AA	В	A	A	A	B	A	A	A	A	A	A	B	A	C	B
Days Absent	0000			0	0	0	0	2	0	2					0	0	3
Rank															9	3-2	43
Age		1	4-9						15	-9							-9
Test Score														1	231		
Grade Equivalent														11	+.()	
Age Equivalent														19)-:	3	

Table 34
The Record of Student 28

Year	1930-31	1931-32	1932-33
Grade	6-7	8	9
Period	123456 F	123456 F	123456 F
Reading-English	BAAABAB	AABBAAA	CCBBACC
Language	BBABBAB		
Spelling	AAAAAA	BBBAAA B	
Mathematics	CBBBCCC	CBBBBCC	cccccc c
Social Science	BBBBAB A	BBAAAA	BAABBC B
Geography	BBBBBC A		
Physiology	BBBAAAA		
Fine Arts	CCCCABB	CBCC	
Music	CCBBABA	CCBBBBB	
Penmanship	c c c c c c c	DDDDDDD	
Industrial Arts	B B B	CCCCCCC	
General Science		BCCBCCB	BCCDCCC
Application	AAAAAAA	BBBBB B	ACAABAA
Deportment	CCCCBBC	CCDCCCC	AAAABAA
Days Absent	0000055	101010 3	0010168
Rank	7–31	14-56	6-73
Age	11-11 12- 2	13- 2	14-2
Test Score	96.2 102.6	95.6 106.0	
Grade Equivalent		9.1 10.4	
Age Equivalent	15-00 16-00	15-0 16-5	

Year				19	No. of the	3-3	34					19	1000	1-3	5			19	12	SHIP AND THE	36	
Grade		-	-	1.	10		-			-	-	1.	11	CHILDREN	711		•	-	Historian.		0	-
Period	and committee	Marketine	or all the	THE REAL PROPERTY.	5	CONTRACTOR OF THE PERSON NAMED IN	F	Behallenson	THE PROPERTY AND ADDRESS.	THE REAL PROPERTY.	PERSONAL	eri davricio	5	CONTRACTOR .	F	MARKET SHIPS SHOW	mencan	Market	4	CONTRACTOR .	COLUMN TWO	F
English	C	C	C	B	A	B	C		C	B	B	B	B	B	В	В	B	D	B	D	F	C
Social Science	B	A	A	B	A	B	A		A	A	A	A	A	A	A	В	B	B	B	C	C	B
Biology	C	A	B	A	C	C	C															
Bookkeeping	B	C	A	B	B	A	B															
Stenography									В	B	B	B	B	B	В	C	C	C	B	B	B	B
Typewriting									C	C	C	B	C	C	C							
Speech													C		C							
Mathematics										Ĭ		Ĭ				В	B	D	B	C	C	C
Application	Δ	Δ	B	B	Δ	Δ	A		A	C	Δ	C	B	Δ	В			(3743)	A		SEE	В
Deportment	STORES	(C)			100	A	STATE				(550)	MICH	B	2.5554	В			HERE	A		(MASS	C
Days Absent					0		7			1200			0		9	THE RESIDENCE	30.00	2.7	0		A PER SAN	8
	-		+				-61)	v	v	2	٥		.49)	0	-	v			.48
Rank			-	oT.			A STATE OF THE PARTY OF THE PAR							-	NA. THE SECOND PROPERTY.							SA CHELL
Age						15-	- 2							1.6-	. 2						17-	. 2
Test Score																			2	292	2	
Grade Equivalent																			17	3.0)	
Age Equivalent																			17.33	5-		

Table 35
The Record of Student 29

Year	1930-31 1931-32	1932-33
Grade	6–7	9
Period	123456 F 123456 1	F 123456 F
Reading-English	BBAAAB C BBCBBB 1	B CCBBAB B
Language	CCCCB	
Spelling	AAAAA A BAAAAA	C
Mathematics	CCCCCBB CCCDCD	D D C D C D C D
Social Science	CBCBBC C CACABA	В
Geography	C C C C B B	
Physiology	CCCCCAB	
Fine Arts	BBBBBC C CBA	B CCCCCC C
Music	CCCCCB A CCBCBC	C
Penmanship	сссссв в вввввв	В
Industrial Arts	A A CBABCC	B CCCCCC C
General Science	BCCABA	B CBBCCC C
Application	BBABBB B BBBBB 1	B AABABA A
Deportment	ввввв в сссссс	C AACABA A
Days Absent		4 110110 4
Rank	14-31 11-50	
Age	12-6 12-9 13-9	9 14 9
Test Score	85.1 93.00 87.5 93.9	
Grade Equivalent	7.4 8.5 7.6 8.7	
Age Equivalent	13-1 14-6 13-7 14-7	

Year	1933-34							19	34	-3!	5		1935-36								
Grade				10							11						40-10	12			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English	B	B	B	A	B	B	D	C	C	C	B	B	B	C	C	B	B	B	B	B	B
Social Science	B	B	C	C	B	C	C	В	B	B	B	C	C	C	C	C	C	C	B	B	C
Bookkeeping	B	B	C	C	C	C	C														
Industrial Arts	B	B	C	C	D	C	C														
Fine Arts							D														
Stenography								A	A	A	C	C	B	В	D	C	C	B	B	B	B
Typewriting								D	D	D	C	C	C	D							
Speech								ALC: NO VIOLEN		3 - 160		\$10.39	B	B	B	A	B	C	C	C	C
Chemistry															B	B	B	B	C	C	C
Application	B	A	C	B	C	A	B	A	A	A	B	B	A	A	A	B	B	B	A	A	A
Deportment					HE DE	A	В	A	A	A	B	B	A	A	A	A	A	A	A	A	A
Days Absent	200	200	1		20 P.	0	2	3	0	0	2	0	1	6	1	2	1	1	1	1	7
Rank					16 700	7 20 30	-61							.49						15-	48
Age						TAXABLE SIL	. 9							. 9							. 9
Test Score						-	,												24		
Grade Equivalent																			0.		
Age Equivalent																				9	

Table 36
The Record of Student 30

Year	1930-		, ,			193	31-	-32	2			1	19	32-	-33	3	
Grade	6-8						9							LO			
Period	1234	56	F	AND RESIDENCE OF THE PERSON NAMED IN	2	market in		5		F						6	F
Reading-English	AAAA	BA	B	C	D	D	B	C	C	C	C	D	C	C	C	B	C
Language	BAAA	766															
Spelling	BAAA		B														
Mathematics	CBBB	CC	C	C	C	C	C	C	C	C	C	F	D	D	F	C	D
Social Science	вввв	CD	C	A	B	B	C	C	B	C	C	B	B	C	C	A	C
Geography	BBBB	CD	C														
Physiology	BBBA																
Fine Arts	AAAA	DB	C								C	C	C	D	C	C	C
Music	вввв	1															B
Penmanship	AAAA	201															
Industrial Arts		CC	C														
General Science				A	B	C	C	C	B	C							
Speech				C	C	C				C							
Biology		15.14									D	B	C	B	C	C	C
Application	AAAA	AA	A	A	A	A	A	A	A	A	A	B	B	A	C	C	B
Deportment	BBBB	AA	В	A	A	A	A	A	A	A	A	B	B	A	C	C	B
Days Absent	3120	0 1	7	0	2	0	3	2	1	8	1	1	2	3	3	1	11
Rank	2-31									60							-55
Age	11- 3	11-	6					1	12-	7							. 7
Test Score		102.															
Grade Equivalent	9.0	9.															
Age Equivalent	15-0	15-															

Year	1933-34	1934-35	
Grade	11	12	
Period	123456 F	123456 F	
English	AAABBAA	BAAAAA	
Social Science	BBBBAA B	CABBCCC	
Stenography	CCCBCCC	CCCBCBC	
Typewriting	DCCBBB C		
Speech		AAAAAA	
Application	AABAAAA	AAAAAA	
Deportment	ABAAAA A	ABACAAA	
Days Absent	3 2 5 326 2 41	12 9 1 1 5 2 30	
Rank	14-46	10–37	
Age	14-7	15- 7	

Table 37
The Record of Student 31

Year	1930-31	1931-32	1932-33
Grade	6-7	g	9
Period	123456 F	123456 F	123456 F
Reading-English	BBAAAA B	AAABAAA	cccccc c
Language	CBBBAA B		
Spelling	AAAAAA	ABBBAB C	
Mathematics	BAABCCC	сввввв в	
Geography	BBAABB A		
Social Science	BAAABBB	CCABABA	
Fine Arts	BBBCCCC	CAAB	
Music	AAACBBA	ссвссв в	
Penmanship	CCCCAAA		
Physiology	CBBB		
General Science		ABCBBB B	cccccc c
Industrial Arts		0000000	cccccc c
Business Training	g		cccccc c
Application	ABAABBA	BBBBBB	AAAAAA
Deportment	BCBAAAB	CBCCCCC	AAAAAA
Days Absent	29050016	0002125	002000 2
Rank	2-8	9-56	
Age	11-8 11-11	12-11	13-11
Test Score	91.0 104.0	93.0 101.0	
Grade Equivalent		8.5 9.8	
Age Equivalent	14-1 16-2	14-6 15-9	
Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	7 7 7 11 5 6 7		
The cold also	123456 F	123456 F	
English	0000000	123456 F	
Bookkeeping			123456 F
	CCCCCCC		123456 F
Bookkeeping	C C C C C C C	o o o o o o o	123456 F
Bookkeeping Industrial Arts	C C C C C C C C C C C C C C C C C C C	o o o o o o o	123456 F
Bookkeeping Industrial Arts Industrial Arts Mathematics	C C C C C C C C C C C C C C C C C C C	o o o o o o o	123456 F CBABBB B
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography	C C C C C C C C C C C C C C C C C C C	CCCCCC C	123456 F CBABBB B
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography Typewriting	C C C C C C C C C C C C C C C C C C C	CCCCCCCCCCCCCCCCCCCCBBBBB	123456 F CBABBB B
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography	C C C C C C C C C C C C C C C C C C C	CCCCCCCCCCCCCCCCCCCCBBBBB	123456 F CBABBB B ABCBAB B BCBBBB B
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography Typewriting Social Science Application	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	123456 F CBABBB B ABCBAB B BCBBBB B BBBBB B
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography Typewriting Social Science	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	ABCBABBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography Typewriting Social Science Application Deportment	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	123456 F CBABBB B ABCBAB B BCBBBB B BBBBBB B AAAAAAAAAA
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography Typewriting Social Science Application Deportment Days Absent Rank	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C B B B B C C C C	123456 F CBABBB B ABCBABBB B BBBBBB B AAAAAA A OOO1001
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography Typewriting Social Science Application Deportment Days Absent Rank Age	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	1 2 3 4 5 6 F C B A B B B A B C B A B B B B B B B B B B B B B B A A A A
Bookkeeping Industrial Arts Industrial Arts Mathematics Stenography Typewriting Social Science Application Deportment Days Absent Rank	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C B B B B C C C C	123456 F CBABBB B ABCBAB B BCBBBB B BBBBBB B AAAAAAA OOO1001 87-243

Table 38
The Record of Student 32

Year	1930-31	1931-32	1932-33
Grade	6-7	g	
Period	12345.6 F	123456 F	123456 F
Reading-English	BBBAABB	BAABAA	BCBBBB B
Language	BBAAA		
Spelling	AAAA	всвввв в	
Mathematics	CBBBB A A	сввввв в	всвсвв в
Geography	BBBBBB		
Social Science	BBBBB C C	ABAAAA A	
Physiology	BBBBB		
Fine Arts	BBAAACC	CAAB	
Music	BBBBB A	BBCBAB A	
Penmanship	BBBBBC C	BBBBBB B	
General Science	B B B B B C C	BCAABCB	cccccc
Industrial Arts		CBBCCB B	BCC
Business Trainin	c c	0220022	CABB
		AAAAAA	ABAAAA
Application		AAAAAA	ABAAAA
Deportment	040000 4		
Days Absent		111 0 0 0 1 13	
Rank	4-31	3–56	5-73 3-42
Age	11-1 11-4	12-4	13-4
Test Score	94.0 97.7	93.9 98.0	
Grade Equivalent		8.7 9.3	
Age Equivalent	14- 8 15-2	14-8 15-4	
Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	123456 F	123456 F	123456 F
English	BBBBB B	BBBCBB B	BBBBAA B
Biology	свсввв с		
Geography	BBBBBB B		
Social Science	BCCCBCC	CCCCBCC	вввве в
Chemistry	200020	cccccc	2222202
Mathematics		BCCCBCC	
Whereast are		B 0 0 0 B 0 0	
Physics		5000500	CBCBBC B
Typewriting			BCCCCBC
Typewriting Application	BBBDBB B	врвввв в	BCCCCB C BBBBBB B
Typewriting Application Deportment	BBBDBB B	BDBBBB B B B B B B B B B B B B B B B B	B C C C C B C B B B B B B B B B B B B B
Typewriting Application Deportment Days Absent	B B B D B B B 0 1 0 0 0 0 0 1	B D B B B B B B B O O O O O O O	B C C C C B C B B B B B B B B B B B B B
Typewriting Application Deportment Days Absent Rank	B B B D B B B 0 1 0 0 0 0 0 1	B D B B B B B B O O O O O O O O O O O O	B C C C C B C B B B B B B B B B B B B 0 0 0 0 0 0 0 5-19
Typewriting Application Deportment Days Absent Rank Age	BBBDBB B	B D B B B B B B B O O O O O O O	B C C C C B C B B B B B B B B B B B B B 0 0 0 0 0 0 0
Typewriting Application Deportment Days Absent Rank Age Test Score	BBBDBB B 010000 1 3-35 14-4	B D B B B B B B O O O O O O O O O O O O	B C C C C B C B B B B B B B B B B B B 0 0 0 0 0 0 0 5-19 16-4 302
Typewriting Application Deportment Days Absent Rank Age	BBBDBB B 010000 1 3-35 14-4	B D B B B B B B O O O O O O O O O O O O	B C C C C B C B B B B B B B B B B B B B 0 0 0 0 0 0 0

Table 39
The Record of Student 33

Year	1930-31 1931-32	1932-33
Grade	6-7	9
Period	123456 F 123456 F	123456 F
Reading-English	AAAAAC C BBBBBB B	DDCCCD D
Language	BBBBC C	
Spelling	BBBBB A A CCCCCC C	
Mathematics	CCCCCD D BCBBBCC	D D D D D D F
Social Science	CCCCCC C CCCBDD C	CCDCDFC
Geography	CCCCCC C DDDDDD D	
Physiology		
Fine Arts	CCCCCC C CBBB	
Music	AAAAAB A CCABBB B	
Penmanship	DDDDCCC PDDDDD	
General Science		CCDCDDC
Orchestra		C
Application	AAAAAB A CCCCCCC	AACCAC B
Deportment		AAABABA
Days Absent		1140107
Rank	13–31 26–56	51-73
Age	10-6 10-9 11-9	12- 9
Test Score	87.7 91.0 87.0 92.8	
Grade Equivalent	7.8 8.2 7.6 8.6	
Age Equivalent	13-7 14-1 13-5 14-6	
Physiology Fine Arts Music Penmanship General Science Orchestra Application Deportment Days Absent Rank Age Test Score Grade Equivalent	A A A A A B B C C C C C C C C C C C C C	AACCAC E AAABAB A 114010 7 51-73

Year			19	33-	-3	4				1	93	4	-35	5				19			5	
Grade				LO								1							12			
Period	1	2	3	4	5	6	F	1	2	2	3	4	5	6	F	1	2	3	4	5	6	F
English	D	D	D	C	B	C	D	D)	D	D	D	D	D	C	D	D	D	D	D	D
Social Science	C	D	C	B	C	C	C	C	(3	D	C	C	C	C	C	D	D	C	F	C	D
Biology	D	C	D	C	D	D	D															
Music	B	C	C	D	C	B	C									D	D	C	C	C	A	C
Orchestra	A	B	C	C	B	B	B					C	B	A	A							
German								C	(3	C	10000	C		C	A	B	C	B	B	C	B
Band								C	(3	B	C	A	A	B	В	B	B	C	D	C	C
Speech													C		C							
Chemistry																C	C	D	C	D	C	C
Application	B	C	C	C	B	A	C	A	. 1	1	A	B	B	A	A	C	C	B	B	B	A	B
Deportment						A	A	A	1	3 .	A	C	A	A	В	A	C	B	C	C	B	B
Days Absent		0				0	0					400033	1		7	0	0	0	0	1	0	1
Rank						- 1	-61								.49						71	48
Age						1200	- 9							14	1000							. 9
Test Score							,													26		
Grade Equivalent																				1.8	*//	
Age Equivalent																				7.0		
TO THE TOTAL	-	-	-	-	-	-		 -	-	-	-		-	-		-	-	-	-			-

Table 40
The Record of Student 34

Year	1930-31	1931-32	1932-33
Grade	6-7	8	9
Period	123456 F	123456 F	123456 F
Reading-English	AAAABBA	AAABAAA	сввввв в
Language	BABABBB		
Spelling	AAAAAA	AAAAAA	
Mathematics	CBBBBB C	cccccc	
Geography	BBBBCCC		
Social Science	BBBBBC C	вввввв с	
Fine Arts	AAAAACC	CCCC	
Music	AAAAAA	BBAABA A	
Penmanship	AAAAAA		
Physiology	BBBA		
General Science		ACCBBBB	ccccccc
Industrial Arts		BBBBBB	CCCCBCC
Typewriting			BBBBBB B
Application	AAAAAA	ввввв в	AAAABB B
Deportment	BBBBBB B	BCCCCCC	AAAABB B
Days Absent	0 010 0 0 0 10	0003003	0204006
Rank	1-31	5-56	
Age	11-3 11-6	12- 6	13- 6
Test Score	91.9 103.1	99.0 103.0	
Grade Equivalent	8.4 10.0	9.5 10.0	
Age Equivalent	14 4 16-0	15-6 16-0	
Year	1933-34	1934-35	1935-36
Grade	10	11	12
Period	123456 F	123456 F	123456 F
English	CBBBBB B	BBBBBB B	BBAABA A
Biology	CCBBCBC		
Industrial Arts	CBBBCBC		
Mathematics	CDCDCCC		
Chemistry		CCBABAB	
Social Science		BBBBBB	BBBAAA A
Stenography		сссввв в	BBBAAA A
Physics			ABAAAA A
Typewriting			BBAAAA A
Application	AAAAAA	AAAAAA	AAAAAA
Deportment	AAAAAA	AAAAAA	AAAAAA
Days Absent	1130128	1000001	0000000
Rank			40-243
Age	14-6	15- 6	16-6
Test Score			243
Grade Equivalent			14.3
Age Equivalent			19-6

Table 41
The Record of Student 35

Year	1930-31	1931-32
Grade	7-8	9
Period	123456 F	123456 F
Reading-English	BCCCDCB	F D
Spelling	AAAACAB	
Mathematics	CDBFDDD	FF
Social Science	CDCCDDC	T D
Physiology	BDCB	
Fine Arts	CCFCDBC	
Music	DCCCBCC	
Penmanship	CCCCC	
Industrial Arts	BDCCCCC	FF
General Science		F F
Application	DCFDDDD	r r
Deportment	DCFDDDD	DD
Days Absent	44240115	42
Rank	25-52	59-60
Age	12-4 12-7	
Test Score	98.9 108.00	
Grade Equivalent	9.5 10.7	
Age Equivalent	15- 4 16- 8	

Table 42
The Record of Student 36

Year	1930-31	1931-32	1932-33
Grade	7-8	9	10
Period	123456 F	123456 F	123456 F
Reading-English	AAAABB B	CDDDDCC	CCCCCBC
Mathematics	CAACCCCC	DCCCDDD	
Social Science	BBBBCC C		вввсвв с
Geography	CAABBC B		
Industrial Arts	BBBBBB B	cccccc	CCCBCCC
Fine Arts	BCBACBB		
Music	BBBBBB A		
Physiology	BAAA		
Spelling	AAAAAA		
General Science		CCCCDCC	
Glee Club		C	
Biology			ccccccc
Application	CCDBBBC	AAABAA	BAAACA B
Deportment	CCDBBBC	AAAABAA	BAAACA B
Days Absent	0000000	0105006	0001102
Rank	4-55	29-60	13-55
Age	12-6 12-9	13- 9	14-9
Test Score	103.1 109.00		
Grade Equivalent	10.00 10.8		
Age Equivalent	16-00 16-10	的复数形式 医皮肤	

Year	1933-34	1934-35	
Grade	11	12	
Period	123456 F	123456 F	
English	AABABB	BBCCCCC	
Social Science	свввсв с	BCCBCDC	
Stenography	DCCCCBC	CCCCBBC	
Typewriting	CBBAAA B		
Bookkeeping		CBCCCCC	
Application	AABAABA	ACBCCBC	
Deportment	AABAABA	ABBCBB B	
Days Absent	1130106	3001116	
Rank	10-46	18-37	
Age	15- 9	16- 9	

Table 43
The Record of Student 37

			193	1-32			Control of the second	SUPPLY TO SELECT A PARTY	
		1	231	+ 5 6	F	12			F
A STATE OF THE PARTY NAMED IN COLUMN	THE RESERVE THE PERSON NAMED IN	APPROXIMATION AND AND ADDRESS.	OF THE PARTY AND	THE RESIDENCE OF THE PARTY OF	D	METABOTIST SERVICES	ALCOHOL: UNKNOWN	CHARLES CONTRACTOR OF THE PARTY	F
ABCE	DC D								
	D D D	D	DB	DD	C				
	STATE OF THE PARTY					FI	CC	DD	C
A STREET OF STREET									
	\$500 F 12 PO								
CBBB									
				The state of the s	A PARTY OF THE	CC	CC	CC	C
		C	000	000	C			- 4	
						ВС	ע ע	R C	C
									C
A AMERICAN PROPERTY OF THE PARTY OF THE PART	1 TO 180 YEAR OLD THE TO 18 TO	The state of the s				A THE STATE OF THE	A STATE OF THE PARTY OF THE PAR	Union Street	A
		CARL WILL DO NOT THE PARTY.			San Branch Colored		1000		0
CONTRACTOR OF THE PARTY OF THE	A PROPERTY OF THE PARTY OF THE	U	00.	TO THE PARTY OF		0 0	0 0		2327
				THE SAME AND A STATE OF THE SAME					
	ASSESSMENT OF LOCK PROPERTY.			1	-			-	
	CONTRACTOR CONTRACTOR SERVICES								
THE PART HAS BURNEY TO A LONG TO SHALL	A COUNTY TO SERVICE A SERVICE AND ASSESSMENT OF THE PARTY								
	7-1234 CDCCABCBFFFFBBCCBBBBBCAFFBBBACBBBACBBBAC	C D C C C C D A B C B D C D F F F F D D D B B C C D D C B B B B C A F F B B B A A B A C B B B B A A A A A A A A	7-8 1 2 3 4 5 6 F 1 C D C C C C D F A B C B D C D F F F F D D D D B B C C D D C B B B B C A F F B B B A A B A C B B B C C C C C A B B B A A A A A O 2 4 O O 1 7 O 43-55 12-11 13- 2 96.1 100.5 9.0 9.7	7-8 1 2 3 4 5 6 F 1 2 3 1 C D C C C C D F F C 1 A B C B D C D F F F F D D D D D D B 6 B B B C C D D C B B B B C A F F B B B A A B A C B B B C C C C C A A A A A C C C C C B B B A A A A A A A A A A A A A A A A A	7-8 1 2 3 4 5 6 F 1 2 3 4 5 6 C D C C C C D A B C B D C D F F F F D D D D D D B C D D B B C C D D C B B B B C A F F B B B A A B A C B B B D B B D F D C C C C C C C C C C C C C C C C C C C	7-8 1 2 3 4 5 6 F 1 2 3 4 5 6 F C D C C C C D F F C F C D D A B C B D C D F F F F D D D D D D B C D D C B B C C D D C B B B B C A F F B B B A A B A C B B B D B B D F D C C C C C C C C C C C C C C C C C C C	7-8 1 2 3 4 5 6 F 1 2 3 4 5 6 F 1 2 C D C C C C D F F C F C D D F D A B C B D C D F F F F D D D D D D B C D D C B B C C D D C B B B B C A F F B B B A A B A C B B B D B B D F D C C C C C C C C C C B C C C C C C C C C	7-8 1 2 3 4 5 6 F 1 2 3 4 5 F 1 2 3 4	7-8 1 2 3 4 5 6 F 1 2 3 4 5 6 F 1 2 3 4 5 6 C D C C C C D F F C F C D D F D C C F F A B C B D C D B B C C D D C F D C C D D B B B B C C D D C F D C C C C C C C C C C C C C

Year	1933-34	1934-35	
Grade	11	12	
Period	123456 F	123456 F	
English	DDFDFDD	F D D F D C D	
Social Science	DF DDDD D	CDDDDFD	
Chemistry	DDDFFDD		
German	CCCDDFC	DDDCCCC	
Physics		B D D C B B B	
Orchestra	ccccccc	CCBBAAB	
Application	AAABAAA	AAAAAA	
Deportment	AAAAAA	AAAAAA	
Days Absent	0000000	0000000	
Rank	33-46	30-37	
Age	16- 2	17- 2	

Table 44
The Record of Student 38

Year	1930-31				1931-32						1932-33							
Grade		7-8						9							LO			
Period	12	3 4	5 6	F	1	2	3	4	5	6	F	Water and Printers and Park	METOMACTION.	era Sirina	COMPACTOR!	er diente	6	MANAGEMENT .
Reading-English	AA	AA	AA	A	A	A	A	B	B	A	A	A	B	B	B	A	A	B
Spelling	AA	AA	AA	B														
Mathematics	AB	AB	CC	C	C	C	A	B	C	C	B							
Social Science	AB	AA	CI	C								В	A	A	A	A	A	A
Physiology	AA	AA																
Fine Arts	AA	AA	AE	A														
Music	BB	BB	AE	A														
Penmanship	BB	BB																
Industrial Arts	CC	CC	CO	C	В	B	B	B	B	B	B	C	C	C	A	A	A	B
General Science					В	B	B	B	A	A	B							
Glee Club											C							
Speech					C	C	C				C							
Biology												C	C	A	B	C	A	B
Application	BB	AA	AA	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Deportment	BB	AA	AA	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Days Absent	00	5 2	0 0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rank		3-55								2-	60						1-	55
Age	12	2- 4	12	- 7						13-	7						14-	. 7
Test Score	98	3.2	110	.00														
Grade Equivalent		9.3	11	.00														
Age Equivalent		5- 4	17	-00		2 4												

Year	1933-34	1934-35
Grade	11	12
Period	123456 F	123456 F
English	AABAAAA	AAAAA A
Social Science	AAAAAA	ABAAAB A
Stenography	BBBAAC B	BBBBBB B
Typewriting	ввсввв в	
Bookkeeping		AABBBB B
Application	AAAAAA	AAABAAA
Deportment	AAAAAA	AABBBAA
Days Absent	0000000	0000000
Rank	3-46	2–37
Age	15- 7	16- 7

Table 45
The Record of Student 39

Year	1930-					19	31-	-38	2				-770-2		-33	3	
Grade	7-1						3		,					10		,	
Period	1234	MARKET HAVE BEEN	F	ATTENDED HOW AND HOME	STALLABOUT	3	Name and	and trans	ADDITION	F						6	F
Reading-English	AAAA	TO STATE OF	A	В	C	B	C	B	D	C	В	C	B	C	C	C	C
Spelling	AAAA	AA	A														
Mathematics	CBBA	CC	C	C	B	B	B	C	C	B							
Social Science	ABAB	CC	C								D	B	C	C	C	C	C
Geography	DBBB	CC	C														
Industrial Arts	CCBC	BB	B	C	C	C	C	C	C	C	C	C	C	B	C	C	C
Fine Arts	BDAA	CB	В														
Music	вввв	AB	A														
Penmanship	вввв																
Physiology	CBBA																
General Science				D	C	F	D	D	C	C							
Glee Club										В							A
Biology		200									C	C	Δ	C	C	C	C
Application	BBAB	вв	В	٨	٨	A	D	٨	٨	A	A				A		A
Deportment	BBAB	1 CONT. 1 SECTION	B	A	1000	A	Sept.	5777	THE PERSON	A	A			1	A		A
 ************************************			8	1		1000	Burns St	973933	100	4	S24 727 350		A				4
Days Absent	THE RESERVE OF THE PARTY OF THE	10	0	1	0	2	7	0			0	0	1	1	1	Dec 100	
Rank	2-55								2000	-60						4-	
Age	12- 4	A STATE OF SALES OF	TALL PARTY.						13-	. 7						4	7
Test Score		105.															
Grade Equivalent	9.9	10.	100 C C C C C														
Age Equivalent	15-11	16-	3														

Year	1933-34	1934-35	
Grade	11	12	
Period	123456 F	123456 F	
English	всввсв в	сввввв в	
Social Science	DDCCCBC	BCBBBC B	
Music	AAAAAA	ABAAB A	
Stenography	FCCBBBC	CBBAAA B	
Typewriting	DCCBBBC		
Orchestra	AAAAAA	AAAAAA	
Bookkeeping		CBAAA B	
Application	ABAAAA	AAAAAA	
Deportment	ABAAAA A	AAAAAA	
Days Absent	110000 2	1004005	
Rank	11-46	6-37	
Age	15- 7	16-7	

Table 46
The Record of Student 40

Year	1930-]	93		32				19		-33	3	_
Grade	8-9					1	0						11			
Period	1234	THE RESIDENCE OF THE PARTY OF T	F					5 6	F		2					F
Reading-English	BBAA	AA	B	В	B	B	AI	3 B	B	C	B	B	B	B	B	B
Spelling	AAAA															
Mathematics	BABA			В	B	A :	BI	B	B	0	B	B	B	B	B	C
Social Science	BAAA			A	A	A	A 1	BA	B	0	B	B	B	A	B	B
Geography	ABAA	8 89														
Industrial Arts	вввв	A TOUR LAND SERVICE	C										B	A	B	В
Fine Arts	BABB	THE RESERVE AND ADDRESS.														
Music	BBBB	A SECURIT SECURITY														
Penmanship	BBBB	 LORC AND TOPIC 														
Business Training		CC	В													
General Science	•	CD	C													
Biology		0 0	·		0		n (0	C							
Glee Club				·	٠	٠.	٠,	, 0	В							В
Speech				•	C	•			C							Ъ
				·	·	•			·		C					B
English			-													BA
Application	BBBB		B					A	A		A		2000	Per la		
Deportment	BBCB		B					A	1376 1000		A					A
Days Absent	4103		18	0	3	1 .	L	1	6	O	0	0	T	1		3
Rank	3-48	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							-70							.66
Age	13- 7							14	-10						.5-	10
Test Score	102.5															
Grade Equivalent	10.00															
Age Equivalent	16-0	16-	6													

Year	1933-34	
Grade	12	
Period	123456 F	
English	BBAAAA A	国营养学生工作
Social Science	BAAAAA	
Industrial Arts	BBB B	
Music	ABBBBB B	
Application	ABABBA A	
Deportment	BBAABA A	
Days Absent	1020036	
Rank	7-57	
Age	16-10	

Table 47
The Record of Student 41

Year	1930-				7	193	31-	-38	2				19	32-	-33	3	
Grade	8-9						10							11			
Period	1234	56	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English	AAAA	AC	B	A	B	A	C	C	C	В	В	C	B	C	B	C	C
Mathematics	BABB			В	B	B	C	C	C	C							
Social Science	BAAA	200		В	C	C	C	C	C	C	C	C	C	C	C	F	D
Geography	AABB																
Industrial Arts	AABB	DC	C														
Fine Arts	BABB																
Music	вввв									В							
Spelling	AAAA	\$50 GENERAL TERRESON TO															
Business Training	3	CD	D														
General Science		CD	D														
Biology				В	C	B	C	C	C	C							
Bookkeeping				C	C	C	C	C	C	C							
Stenography											D	D	C	C	B	B	C
Typewriting											C	C	C	C	C	C	C
Application	BBBA	AA	A	A	B	B	B	B	A	A	A	B	C	A	C	A	B
Deportment	BBCC	ВВ	B	A	B	B	B	B	A	B	A	B	C	A	B	A	B
Days Absent	2022		8	0	0	5	3	1	1	10	2	0	5	3	2	4	16
Rank	1-48									-70							66
Age	13- 1	13-	. 4							. 4					1	15-	. 4
Test Score	111.4	112.															
Grade Equivalent	11.3	11.	THE RESERVE AND THE RESERVE														
Age Equivalent	17- 4																

Year	1933-34
Grade	12
Period	123456 F
English	C
English	C
Social Science	C
Stenography	C
Application	3
Deportment	A management of the state of th
Days Absent	5

Table 48
The Record of Student 42

Year	1930-					19	31-	-32	2				19	32-	-33	3	_
Grade	8-						9							LO			
Period	1234	5 6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English	DFFD	CF	F	F	F	F	D	C	F	F	F	F	C				D
Mathematics	DFFF			F	D	D	D	D	D	D							
Social Science	FFFD										F	F	D	C	C	D	D
Geography	CFFF																
Industrial Arts	CCBB			C	C	C	C	B	B	C	C	C	C	C	C	C	C
Fine Arts	DFFF																
Music	BCDC																
Penmanship	DDDC																
Spelling	AAAB																
Business Training		CF	F														
General Science		DF	F	D	F	D	C	D	D	D							
English														C	D	D	D
Biology													C	815310	D	-	-
Application	C	В		D	C	C	C	C	A	C	В	B		C		C	C
Deportment	D	AB	D	C	1000	C	March Co.		100	В	В		200	10202	D		C
Days Absent	0200					6				12	0	2		1		1	5
Rank	46-48	7				·	ď			-60	·		ŭ			16-	55
Age	15- 7	15	-10							-10						17-	
Test Score		108								-10							10
Grade Equivalent	THE RESERVE OF THE PARTY OF THE	10															
	15-11		- 8														
Age Equivalent	19-11	10	- 0			-	9 88	-	-		Sep 26 11	-				-	-

Year	1933-34	1934-35	
Grade	11	12	
Period	123456 F	123456 F	
English	D D D D	D D D F D D D	
English	FFFF	FCDDDDDD	
Social Science	F D D C D C D	DF CCDD D	
German	CCDFDCD	FFDDFCD	
Bookkeeping		D C D D D C D	
Biology	CDDD		
Application	BCDDCBC	D C D C B C C	
Deportment	BADDCBC	CCDCACC	
Days Absent	1102015	311211 9	
Rank	40_46	37-37	
Age	18-10	19-10	

Table 49
The Record of Student 43

Year	1930-	-31	1931-32	1932-33
Grade	8-9		9	10
Period	1234		123456 F	123456 F
English	AAAB	CCB	BCCCCCC	CCCCBCC
Mathematics	BACB		DCCCCCC	
Social Science	BBCB		BBCCCCC	DCBCCD C
Geography	BCCC			
Industrial Arts	BBBB			
Fine Arts	BBCB			
Music	CCCC			
Penmanship	BBBB			
Spelling	CABA			
Business Training	g	C C C		
General Science		CCC		
Biology			CCADCCC	
Bookkeeping				CBCBCB B
German		F-1437		CCBCBB B
Application	BBBA	AAB	AAAAAA	ABAAAA A
Deportment	CBCC		AAAAAA	ABAAAA
Days Absent		9 1 14	0000000	0000000
Rank	8-48	19950	25-60	9-55
Age	14- 0	14- 4	15- 4	16, 4
Test Score	108.5	111.9		
Grade Equivalent		11.4		
Age Equivalent	16-9	17-4		St.

Year	1933-34		
Grade	11-12		
Period	123456	F	
English	CCC	C	
English	BCCCCC	C	
Mathematics	BABBBB	B	
Social Science	вввввв	B	
Chemistry	CBCCCC	C	
German	BBABBB	B	
Application	AAAAAA	A	
Deportment	AAAAAA	A	
Days Absent		5	
Rank	25-	46	
Age	17-	4	

Table 50
The Record of Student 44

Year	1930			Y I Y				-32	2				19	32-	-3:	3	_
Grade	8-						-10							11			
Period	1234	ess Freezo responses	THE PERSON NAMED IN	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English	AAAA	CC	B	A	A	A	B	B	C	B	В	C	B	B	B	C	B
Mathematics	BAAA			В	A	A	A	A	A	A	A	A	A	A	A	A	A
Social Science	BBBA			A	B	C	C	C	C	C	C	C	D	C	C	C	C
Geography	ABBB																
Industrial Arts	BBAA	CC	В	В	B	B	B	B	C	В							
Fine Arts	BAAA																
Music	BBBB																
Spelling	ABAA																
Business Training	g	BD	C														
General Science		CF		A	A	A	A	A	A	A							
English											В	F	B				C
Biology											SHE SHE			C	D	B	C
Application	BBBA	AA	В	A	A	A	A	A	A	A					A		A
Deportment	BBDB	GEOGRAPHO 9			A	1500	84400			A					A	2000	A
Days Absent	0012				1	A STATE OF	1000		22.6%	6	LONG CHEST	10000	3000	Subsection in	N. Carrie	Barrier V	15
Rank	2-48									.60		•					-66
Age	13- 3	20053-9000 CTASS	- 6					1	4						View	- 1000	- 6
Test Score		111	The state of the s														
Grade Equivalent	SECTION CONTRACTOR AND CONTRACTOR	11															
Age Equivalent	16- 9	75 MONTH SPENSON	- 2														
VEC Eder ASTOR	10- 7	71							-			-	-		-		

Year	1933-34
Grade	12
Period	123456 F
English	BBBBB B
Mathematics	ABBBABB
Social Science	ABBBAB B
Chemistry	A C A B B B B
Music	BBBBB B
Application	AAAAAA
Deportment	AAAAAA
Days Absent	23320111
Rank	9-57
Age	16- 6

Table 51
The Record of Student 45

Year	1930-					19	31.	-3	2	
Grade	8-						9			
Period	1234		F	1	2	3	4	5	6	F
Reading English	FDFD	CC	C	F	F	D	F	F	F	F
Mathematics	DDFD			F	F	F	D	D	F	F
Social Science	DCFB									
Industrial Arts	DDCC			F	F	F	F	F	F	F
Geography	DDDC									
Fine Arts	CFFF									
Music	вввс									
Physiology	DDDD									
Spelling	BBCA									
Penmanship	CCCB									
Business Training	3	DF	F							
English		DD	D							
General Science		CF	F	F	D	C	D	C	C	C
Application	DCCD	DD	D	A	A	B	A	A	A	A
Deportment	0000	CC	C	A	A	A	A	A	A	A
Days Absent	2011		4	27	5	0	5	0	0	37
Rank	33-48							1	54-	-60
Age	14- 4	14-	7						15-	- 7
Test Score	100.4	102.0	00							
Grade Equivalent	9.7	10.0	00							
Age Equivalent	15-8	15-	11							

Table 52

Year	1930-					19		-32	2				19		-3:	3	
Grade	8-9						9		-					10		-	
Period	1234	GOT HER HALL SEE	WE WANTED	THE PERSON NAMED IN COLUMN TWO	PO MEN CONTRACTOR	POST SEC	nestriasio	5	AND PROPERTY	F						6	F
Reading-English	CAAA	A C	C	A	B	C	C	C	C	C	В	C	B	C	C	C	C
Mathematics	DCBA			В	D	C	C	D	D	C							
Social Science	BAAA			В	B	C	C	B	B	B	C	B	B	D	C	B	B
General Science	BABB	CF	C														
Industrial Arts	CCCC																
Fine Arts	CBDA																
Music	вввв																
Spelling	AAAA																
Biology				C	C	A	C	A	B	C							
English								C		C							
Bookkeeping											C	D	F				
German														A	A	A	A
Business Training	O.	CF	C														
Application	CBCA	AA	国际的国际 对于自	A	B	C	A	A	B	В	A	B	B	A	C	B	B
Deportment	CCDB	Fr 20/75-35211	S (S STORY)	В				A		В	A	35.68	11/10/10	20.76		B	B
Days Absent	0410							0		6			0		352	0	ī
Rank	4-48			New Y	-					.60						1987	55
Age	12- 5	12-	- 8					1	3-	. 8							8
Test Score	107.0	114.	.00														
Grade Equivalent	THE REAL PROPERTY OF THE PERSON NAMED IN																
Age Equivalent	16-6																

Year	1933-34	1934-35
Grade	11	12
Period	123456 F	123456 F
English	AAAABB B	BBBBB B
Social Science		AABBBC B
Music	BAAAAB B	BBAABA A
Stenography	BABBBA B	BBBCBB B
Typewriting	сссввв в	
German	AAABBAB	
Application	ABACAC B	A B A B B A A
Deportment	ABBCAC B	AAABBAA
Days Absent	201100 4	001100 2
Rank	5-46	9-37
Age	15- 8	16-8

Table 53

Year	1930-31	1931-32
Grade	8-9	9
Period	123456 F	123456 F
Reading-English	CFFDCFF	FFFC
Mathematics	CDFFDDD	FFFFF
Social Science	DCDCF	
General Science	FFDBAFF	FDFFF
Industrial Arts	c c c c c c c	FFFF
Fine Arts	CFFDF	
Music	BCBBB	
Spelling	DFDCC	
Penmanship	CCCCC	
Application	CDDCCCC	AABBF
Deportment	CCFDDDD	AABAD
Days Absent	0110103	23 1 0 3 0
Rank	42-48	60-60
Age	15- 5 15-8	16-8
Test Score	98.00 98.2	
Grade Equivalent	9.3 9.3	
Age Equivalent	15-4 15-4	

Table 54

The Record of Student 48

Year		1	930		1				19	31-	-32	2			1			-33	3	
Grade Period	1	2	3 4		6	F	1	2	7	9	5	6	F	,	2		10	5	6	707
English			CC			F			D				D		D		_	2	0	FD
Mathematics			DI				D			F	F	-	~				Tir	F	D	F
General Science			F I			F	D					C	C							
Industrial Arts	C	C	0 0	0	C	C	C		D				C	D	D	F	F	F	F	F
Social Science		B	CC															D	C	D
Fine Arts			F C	THE RESIDENCE																
Music			CC		4 4 6 5 7 6 6 7 7	C														
Penmanship			CC		■ 10-7 U.C.															
Spelling	B	B:	e c	B	B	C														
English																	F	F		F
Application			CC			C			C				В					B		B
Deportment			DO		C	C			C				B					B		B
Days Absent			0 1	. 1	0	8	2	1	1	8			19	10	5	0	3	2	4	24
Rank		2_1			14								-60						-	
Age		5-			100000						1	.5-	-11					4	.6-	11
Test Score		9.			93.	[
Grade Equivalent		9.	1		8.	5														
Age Equivalent		4	0		14-						_									
Year		1	933		4				193		-35	;]	93	35-	-36	,	-
Grade			10]	1							2			
Period	ENTREMEDIATION	MANAGEMENT	3 4	promitting.	delicinosista	F	1	2	3	4	5	6	F					5		F
English			CC			D	D	D	C	C	C	C	C	C	C	C	A	A	A	B
Industrial Arts			MARKET SELECTION																	
			CC			D														
Mathematics	F	F	DI	C	C	F														
Social Science	F	F	DI	C	00	F	ם	D	C	C	С	D	D	D	D	C	С	C	C	C
Social Science English	D	F	DI	C	00	F								D	D	c	C	C	C	C
Social Science English Social Science	D	F	DI	C	00	F	D	D	D	C	D	C	D	D	D	c	C	C	C	C
Social Science English Social Science Geography	D	F	DI	C	00	F	D	D		C	D	C		D	D	C				
Social Science English Social Science Geography Commercial Law	D	F	DI	C	00	F	D	D	D	C	D	C	D					c		C
Social Science English Social Science Geography Commercial Law Salesmanship	F D	F I	DI	CDDDDD	CCD	F D F	D D	D A	DC	00	DC	CC	D	C	В	A	C	C	В	CB
Social Science English Social Science Geography Commercial Law Salesmanship Application	F D F	F I	DI	CDDDD	CCD	F F D F	D D	D A C	D C B	CC A	D C	CC	D C	C B	ВВ	AA	CA	CD	В	CBB
Social Science English Social Science Geography Commercial Law Salesmanship Application Deportment	F D F	F I	DI	CDD	CCD	F F D F B B	D D	DA CC	D C B B	CC AA	D C A A	CC AA	D C	C B B	BBB	AAA	CAA	CDD	B B	CBBB
Social Science English Social Science Geography Commercial Law Salesmanship Application Deportment Days Absent	F D F	F I	DI	CDD	CCD	F F D F B B	D D	DA CC	D C B B	CC AA	D C A A	CC AA	D C	C B B	BBB	AAA	CAAO	C DD5	BBBO	CBBB5
Social Science English Social Science Geography Commercial Law Salesmanship Application Deportment Days Absent Rank	F D F	F I	DI	C D D D B B B O	CCD	F F D F B B 18	D D	DA CC	D C B B	CC AA	D C A A A 1	CC AAO	D C B B B 20	C B B	BBB	AAA	CAAO	C D D 5 28	B B O 3-2	CBBB541
Social Science English Social Science Geography Commercial Law Salesmanship Application Deportment Days Absent Rank Age	F D F	F I	DI	C D D D B B B O	CCD	F F D F B B 18	D D	DA CC	D C B B	CC AA	D C A A A 1	CC AAO	D C	C B B	BBB	AAA	C A A O	C D D 5	B B B 0 3-2	CBBB541
Social Science English Social Science Geography Commercial Law Salesmanship Application Deportment Days Absent Rank	F B B Ol	F I	DI	C D D D B B B O	CCD	F F D F B B 18	D D	DA CC	D C B B	CC AA	D C A A A 1	CC AAO	D C B B B 20	C B B	BBB	AAA	C A A O	C D D 5 28	B B 0 3-2 9-	CBBB541

Table 55

Year	19	1931-32	1932-33
Grade		2-3	
Period		123456 F	123456 F
Reading		AAAABBA	CCCCBCC
Language		BAAABB A	BBBCAC B
Spelling		AAAAAA	AAAABA
Mathematics		BBBADC B	CDCCCB C
Fine Arts		c c c c c c c	cccccc c
Music		CCCBBBC	CBBBBC B
Penmanship		CCBBBBB	cccccc c
Social Science		CBBBBB B	BCCBCBC
Geography			BCCABC B
Physiology			cccccc c
Application		BAAABBA	BCCCBBC
Deportment		AAAABBA	BCCCBBC
Days Absent		0000000	05004110
Rank		2-28	10-38
Age		7- 3 7-10	8-10
Test Score		20.0 43.0	
Grade Equivalent		2.6 3.6	
Age Equivalent		7-5 9-5	
Year	1933-34	1934-35	1935-36
Grade	5	6	7
Period	123456 F	123456 F	123456 F
Reading-English	BBCCBB B	AAAAAA	AAAABAA
Language	CCBBABB	AAAAAA	
Spelling	AAAAAA	AAAAAA	
Mathematics	CBBCBB B	BABAABB	BBBBAB B
Geography	CBABBB B	BBAAAA	CBBCCB B
Fine Arts	CCCCCBC	DCBBCBB	
Music	CBBCBB B	CBAAAA B	сввввв в
Penmanship	CCCBBBC	BBBAAA	
Physiology	BBBBBB B	D C A B B A B	
Social Science	BABBBB	BAAAAA	BBBBBA B
General Science			ABCCBC C
Industrial Arts			BBABBB B
German			ABBBAA A
Activity			CCCBBBC
			BAAAAAA
Application	CBBBBB B		
Deportment	BBBCBBB	A B B B B B B O O O O O O	BAAAAA A 0000112
Days Absent	0000000		
Rank		7-39	10-43
Age	9-10	10-10	11-10
Test Score			935
Grade Equivalent			9.3
Age Equivalent			14-9

Table 56

Year											19	31-	-3	2				19	32.	-3	3	
Grade												3_1	4						5			
Period											3				F		2	3	4	5	-	F
Reading											A		100000		A			C		B		C
Language									B		B		E control		B	C		B				B
Spelling									A		A		■ 193790.0		A	B	A		1000	A	A	A
Mathematics									B		A				A	C	B	B		B	C	C
Fine Arts									B	B			A		A	B	B		1000	A	J. 170 Pe	B
Music									B		B				B	C	B	B	B	B	B	B
Penmanship									B		B		4 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		B	B	B	B				B
Social Science									B	B	B	A	B	A	В	C				A		B
Geography																C				C		B
Physiology																C	B			B		B
Application									B		A		1995000		A	B		B				B
Deportment									В					A				A				B
Days Absent									0	4	4	1	1	0	10	1	3	1	1			.7
Rank											-4											46
Age											- ()			-10						9-	10
Test Score										34.				57.								
Grade Equivalent											.1			4.	5							
Age Equivalent										8-	- (2		LD-	- 6							
-		-	0:	77	7	,	4	_			10:	711	71					0	7.5	70		
Year Grade			9.	5	-31						19	7	-):)				193	8	-)(,	
Period	1	2	7	H	5	6	F		1	2	3	T	5	6	F	1	2	3	1000	5	6	F
Reading-English	Ā						A		C	B	B	A	R	B	В	R	B	A	B	B	R	B
Language	SCHOOLS	7000	LE SIVE	1000000	A	0.355	B		·	"	ם	-	"	_	-	-	-	-	"	7	,	"
Spelling					A		A															
Mathematics					B		B		R	Δ	B	R	Δ	Δ	A	B	R	B	B	C	B	B
Geography					B		C		B		B				В	_	-	-	-	·		-
Fine Arts	2277 1611				Ā		A		_	·	-	-			-							
Music	No.				A		A		B	C	B	B	B	C	C	C	B	A	B	B	B	B
Penmanship	218780			(C. C. S. S. S.	A		A						T				-					
Physiology	MINE OF	1000	975555	1000	B	0.27550	В															
Social Science					B		В		В	A	B	B	A	A	A	В	B	B	B	B	B	B
General Science	-	-							C	APPONENT.	A	MITTERS:			A	A			A	1000	2.152.22	B
Industrial Arts									ACCURATE SERVICE		B			-	B	C		B				B
Activity																		B				B
English																					B	C
Application	B	B	B	B	B	B	В		A	A	A	A	A	A	A							B
Deportment							A		965 (L. . 1 920)	L1007791	953957	10000	200	44.60000	C			A				A
Days Absent							3							0				1				2
Rank						360000	-32								-55							58
Age							10	N. C.							-10					1		10
Test Score																(中	+				
Grade Equivalent																2012/10/20).3					
Age Equivalent													SF				 -]					
										-		-										

Table 57

Year	1931-32
Grade	3-4
Period	123456 F
Reading	AAAA
Language	BAABB
Spelling	AAAA
Mathematics	BABB B
Social Science	B B B A B
Fine Arts	o c c c c
Music	CCCCC
Penmanship	CCCCC
Application	BAAAA
Deportment	BAAAA
Days Absent	10001
Age	8–10
Test Score	60.0
Grade Equivalent	4.7
Age Equivalent	10-8

Year	1934-35	1935-36
Grade	7	8
Period	123456 F	123456 F
Reading-English	BCDCCCC	CBBBBB B
Mathematics	cccccc	BBBCCC C
Social Science	CCCDDD D	свсввв в
Industrial Arts	CCCDDD D	CCBBCCC
Music	ввввв в	
Orchestra	DCCC	
Chorus		BCBCCCC
Application	AAAAAA	AAAAAA
Deportment	AAAAAA	AAAAAA
Days Absent	0000000	0000000
Age	11-10	12-10

Table 58

Year										19	31-	-32	2			1	9	32.	-3.	3		
Grade											3-1	+_	-					5				
Period										3		_	6	F						5		FC
Reading										A		A	1	A			; (C		
Language								B	1000	B	100	B	B	B	() (3		B		C
Spelling								A	-73	A	10000	A		A		0 0	; (3	C	C	C	C
Mathematics								B	B	B	B	B	B	B		3 I	3 (3	C	C	C	C
Fine Arts								C	C	C	C	C	C	C	(3 (; (3	C	CI	C	C
Music								B	B	B	B	B	B	B	(0) (3	B :	B	B	C
Penmanship								C	C	C	C	C	C	C	(3 0	; (3	C	C I	P	C
Social Science								B			B	B		B	(B		C
Geography															1)		D	2015	D
Physiology																				B		B
Application								B	B	B	B	B	B	В	(C		C
Deportment								B	D		B	# 45 C S S A		B						B		B
Days Absent								4		1				8						0 (2
Rank								7	-	4		0	0	0	,	, ,			Τ,			46
										- (-						20		
Age								1			,			-7							9	-7
Test Score									+5.			15		.0								
Grade Equivalent										8		14		.5								
Age Equivalent								_	9-	-	_	_	11	-6								_
Year		1	193	33-	-31	+				19	34	-35	5				19	13	5-	36		
Grade				6							7								8			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F		. 2		3)	4 1	5 (6	F
Reading-English	C	B	B	B	B	B	В	C	C	D	C	D	D	C	(3 (1)	C	C	D	C
Language	C	C	C	C	C	C	C	C	D	D	D	D	D	D								
Spelling	B	B	A	B	A	C	B															
Mathematics	C	C	C	C	F	D	D	C	D	D	D	D	D	D	1) I) I	1	F.	B 1	D	D
Geography	F	C			770	D	D	B				C	C	C								
Fine Arts	C	C				C	C															
Music	C	B			B	3.4500	B	C	C	C	C	C	C	C	(. (1 (,	D 1	C	0	C
Penmanship	C	C	C		D		D			Ĭ												
Physiology	C	C	C			C	C															
Social Science		F		C	D		D	B	D	B	~	D	-	C		0 0	. ,)	D:	DI		-
General Science	ת	2	ת	U	ח	·	D	C	10000			C		0		1000	200			Carlo de	0.00	DC
								7/1/2000				C		C						C		C
Industrial Arts								C	C	D	C	U	U	C		0 0				C		000000
Activity																				B]		B
English																				B :		B
German																				CI		B
Application							B							C						D 1		D
Deportment			C				C						C	C						C		C
Days Absent	0	1	0	0			1	0	0	5	0		0	3	(0		-	1	1		4
Rank							-32							55								58
Age						10)-7						11	-7						120	12	-7
Test Score																90	13					
Grade Equivalent																8.	8					
Age Equivalent															-	4	11					

Table 59

Year		1931-32	1932-33
Grade		3-4	5
Period		123456 F	123456 F
Reading		AAAAAA	CBCBBB B
Language		BBBBBAB	сввввв в
Spelling		AAAAAA	BABAAAA
Mathematics		BBAABB B	BBBCCBB
Fine Arts		B B B B B B	CCCCCDC
Music		c c c c c c c	CCCDCCC
Penmanship		c c c c c c c	BBBBBB B
Social Science		BBBAAAA	CCCBBBC
Geography			CBCCBB C
Physiology			CCCCBBC
Application		AAAAAA	BBBBBB B
Deportment		AAAAAA	BAABBBB
Days Absent		130 0 3 0 0 34	11431010
Rank		2-43	19-46
Age		8-4 8-11	9-11
Test Score		41-0 61.0	
Grade Equivalent		3.5 4.8	
Age Equivalent		9-3 10-9	
	2022 70	2021 25	2025 3
Year	1933-34	1934-35	1935-36
Grade	123456 F	123456 F	123456 F
Period Reading-English	CAAAAAA	AABBAAB	123456 F ABBBBB B
Language	CBBBAAA	AADDAAD	ADDDDD
Spelling	AAAAAA		
Mathematics	DCCCDCC	CCCCBCC	CCBCBCC
Geography	DCCCCCC	0000000	000000
Fine Arts	CCCCCCC		
Music	сввввв в	CCBBABB	BBCCCCC
Penmanship	BBBBBB B		3300000
Physiology	CABAAA B		
Social Science	CCCABBB	BBAABB B	BABBAAB
General Science	O O O R B B B	BBCCBBB	BCCDBCC
Industrial Arts		DCCCCCC	CCCCAAB
Activity		B 0 0 0 0 0 0	BBCCBB B
English			BBBBBC B
Application			BBBBBB B
Deportment	AAAAAA	AAAAAA	BBABAA A
Days Absent	0000000	0000314	0052007
Rank	9-32	13-55	16-58
Age	10-11	11-11	12-11
Test Score			927
Grade Equivalent			8.5
Age Equivalent			14-0
TO BANTAGE			

Table 60

Year											31-		2				193	32-	-33	3	_
Grade									0	7	1-1		6	70		9	7	64	-	-	701
Period Reading-English							_			3	A	5	C	F							B
Language								В			B			B	В				BB		D C
Spelling								A			A			A	B	9000	47700	2 100	A	STATE OF	A
Mathematics								B			B		D	C	D	C	C	C		C	C
Geography								C			B	0.7577	C	C	F	D	D	C	C	C	D
Fine Arts								C	C		C	10077 000	C	C	C	C	1000		1877	B	C
Music								B	C		B		C	C	D	D			D	12-33 (3)	D
Penmanship								C	C	J ABOV	C	110000	-	C	C			C		C	C
Physiology											A										
Social Science									100000		B	C	D	C	F	F	F	D	C	C	D
Application								B		B	B		B	В	B	B	B	B	B	B	B
Deportment								A	A	A	A	B	B	A	B	C	C	C	C	C	C
Days Absent								0	0	1	0	0	1	2	0	0	1	0	0	0	1
Rank								3	36-	-71	L								7	1-	50
Age									9-		7		10	1-2						11	-2
Test Score								6	51.				70	0.0							
Grade Equivalent										8				.7							
Age Equivalent]	10-	. (9		11	-6							
					=1						-1-										
Year		1	93	33-	-31					193	34-	-35)]	193	35-	-36)	
Grade		_		7	_	-			•	-	8	_	-	-		•	-	9	-	-	_
management of the control of the con			3			6	F	 CHARLESTON			4		CARTON	F				4		CREATE STATE	F
		C	100	CF	10 THU	C	C	D		CF			D	C	F			F	C	F	F
		D		D	D		DC	D		D		D		DB	F	ת	ע	D	C	T.	F
		CC	CC		200	CC	C	C	/30/1	F	B	F		D	Tr'	F	-	-	F	-	-
		C	C	U	0	0	C	ם	U	T.	U	T.	T.	ע	T.	T.	ע	T.	T.	T.	F
		C	320	F	D	C	D	F	D	D	•	C	C	D	F	F					
Business Training		•	•	-	ח	-	ע		ת	ח	·	·	٠	Ъ	F	D	C	D	C	F	F
	A	C	B	C	C	C	C	D	C	D	C	B	C	C	C	C	100000	C	C	STATE OF STREET	C
					B	(ESTERNA	B	D	65.70	CONT.	C		C	C	В	A	A	B	A		В
					0		0				3			8	11	1000	0			25	
Rank		Ĭ	Ĭ	Ĭ		36-	0.00			Ĭ	,			67		·				4	
Age						2-								-2							-2
Test Score															8	371					
Grade Equivalent																7.5					
Age Equivalent																3-6					

Table 61

Year		1931-32	1932-33
Grade		4-5	6
Period		123456 F	123456 F
Reading		BBBBCC B	BAAAAA
Language		BBBACC B	BBAAAA A
Spelling		BAAABBA	AAAAA A
Mathematics		BBBBCC B	CCAAAAA
Geography		CBBACA B	CCCAAA B
Fine Arts		сввввв в	DDDCCC D
Music		ccccccc	CCCBBB C
Penmanship		DCCCBBC	ссвввв в
Physiology		CBBB	CCCBAAA
Social Science		BAAACBB	BBAAAA A
Application		CBBABA B	AAAAA A
Deportment		BBBBBB B	BBBBB B
Days Absent		0000000	0800008
Rank		1-71	2-50
Age		8-9 9-4	10-4
Test Score		60.0 70.0	
Grade Equivalent		4.7 5.7	
Age Equivalent		10-8 11-6	
Year	1933-34	1934-35	1935-36
Grade	1999-94	8	9
Period	123456 F	123456 F	123456 F
English	BABAAAA	AABBAAA	BBBBCB B
General Science	BAAAAA	AAAABA	AAAABAA
Industrial Arts	CCCCCCC	BBCBAA C	AAAAAA
Mathematics	BAAAAA	AAABAAA	AAAAAA
Music	BBB B	CCCC	AAAAAA A
Social Science	BAABAA	BBAAAA	
Business Training		D D A A A A	BAAABAA
Application		AAAAAA	AAAAAA
Deportment	ABABBB B	AAAAAA	AAAAAA
Days Absent	0000000	5003008	0000000
Rank	1-71	3-67	2-81
Age	11-4	12-4	13-4
Test Score			1067
Grade Equivalent			10.8

Table 62

Year	1931-32	1932-33
Grade	5-6	7
Period	123456 F	123456 F
Reading	AABABAA	ввввв в
Language	BBBABBB	CBCCCCC
Spelling	AAAABBA	BBCAAA B
Mathematics	CACCCCC	CCCDDCC
Geography	BBBACCB	CBCAAB B
Social Science	BCBABCC	CCCDCCC
Fine Arts	cccccc	
Penmanship	сввв в в	ввввв в
Physiology	CCC	BCCCCCC
Music	CCCCCCC	
Agriculture		свсввв в
Application	AAAAAA	AAAAA A
Deportment	AAAAAA	AAAAA A
Days Absent	41462825	20242010
Rank	2_43	
Age	10-8 10-11	11-11
Test Score	84-0 92.0	
Grade Equivalent	7.2 8.4	
Age Equivalent	12-11 14- 4	

Year		1	9	33-	-3	4				19	34	-3!	5				19	35-	-31	5	
Grade				8							9						N. C. Tries	10			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English		D	C	C	C	B	C	B	D	B	A	B	C	C	C	B	B	B	C	B	B
General Science		C	D	B	A	B	B	A	B	C	B	B	B	B							
Mathematics		C	C	C	C	C	C														
Social Science		D	C	B	B	A	B								B	C	B	B	A	A	B
Elective		C	B	C	C	C	C														
Music		C	C	C																	
Business Training								B	B	B	B	B	B	B							
Industrial Arts								C	C	C	B	B	C	C	B	B	B	B	A	C	B
Biology															A	B	B	B	A	A	A
Application		A	A	A	A	A	A	C	D	B	B	A	A	B	B	A	A	B	A	A	A
Deportment		A	A	A	A	A	A	A	B	A	A	A	A	A	A	A	A	A	A	A	A
Days Absent		3	2	1	2	0	8	9	1	5	0	0	3	18	0	2	1	1	0	2	6
Rank						8-	-42						13-	-58						5-	.42
Age						12-	-11						13-	-11						14-	11
Test Score																			28	6	
Grade Equivalent																		1	2.	7	
Age Equivalent				170														1	7-	11	

Table 63
The Record of Student 57

Year	1931-32 1932-33
Grade	5-6
Period	123456 F 123456 1
Reading	BBBBBA B BABBBB:
Language	CBBABB CBCCCB
Spelling	BAAABB B CCBAAA :
Mathematics	CCCCCC C CCCDDB
Geography	BBBABB CCBBBB:
Social Science	CCCBBB C DCCDDC
Fine Arts	CCCCCCC
Penmanship	сввввв в вввввв :
Physiology	CC C CCBCCB
Music	CCCCCCC
Agriculture	DBCBBB
Application	AAAAAA
Deportment	AAAAAA
Days Absent	3 2 5 6 1 1 18 3 0 5 2 0 5 1
Rank	10-43
Age	10-8 10-11 11-1:
Test Score	77.0 82.0
Grade Equivalent	6.3 7.0
Age Equivalent	12- 2 12- 8

Year		1	9	33-	-31	+				19	34	-3!	5				19	35-	-31	5	
Grade				8							9							LO			
Period	1	2	3	4	5	6	F	1	2	3	4	5	6	F	1	2	3	4	5	6	F
English		D	C	B	B	A	B	D	D	C	A	C	C	C	В	B	B	B	B	B	B
General Science		C	D	B	A	A	B	B	C	C	C	B	C	C							
Mathematics		C	C	C	C	C	C														
Social Science		D	C	B	B	A	B								В	C	C	C	B	B	B
Elective		C	B	A	C	B	C														
Music		D	C	C																	
Business Training	9							C	B	B	B	B	B	В							
Industrial Arts								C	C	C	B	A	A	В	A	A	B	B	B	B	B
Biology															В	B	B	A	B	B	B
Application		A	A	A	A	A	A	C	C	B	B	A	A	В	В	A	A	A	A	A	A
Deportment		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Days Absent	1	3	1	2	1	0	17	6	2	6	0	5	6	25	0	1	1	2	7	1	12
Rank							-42							-58						11-	42
Age						12-	-11							-11						14-	11
Test Score																		:	270	0	
Grade Equivalent																		1	L.	9	
Age Equivalent																			7-		

Table 64

Year								44.5			19			2				19	32-	-3:	3	
Grade												5-6		,					7		-	
Period										2				6	F	1	2	3	4	5	6	F
Reading-English										B	2004000	100000			B	C	C	B	B	B	B	B
Language										B	100	1000			B							
Spelling									A		A	10000000			A							
Mathematics									C	B	B	C	C	C	C	C	C	B	C	C	C	C
Geography									B	B	B	A	B	A	B	C	B	B	A	A	A	B
Social Science									B	C	B	B	B	B	B	C	B	B	B	C	B	B
Fine Arts									B	B	B	B	B	B	B							
Penmanship									B	B	B	B	B	B	B							
Physiology														B	B							
Music									B	B	B				B							
Industrial Arts																C	C	C	B	R	R	B
Application									Δ	Δ	Δ	Δ	Δ	A	A				A			A
Deportment											0.000			A	A				A			A
Days Absent										0					8				2			4
Rank									-	6	-42	2	-	-	0	•	-	٠	-	0		42
									,	2-				12	7						13-	
Age												5.13.2		84							-)-	1
Test Score									1	75.												
Grade Equivalent											1				.2							
Age Equivalent									_	11-	-11	-		10	-11	-						-
Year		7	19		-31	+				1	193		-35	5]		35-	-36	5	
Grade				8								9							10			
Period		2					F		1	2	3	4	5	6	F				4			F
Reading-English	B	B					B		C	B	B	B	B	B	B	C	C	C	B	B	B	B
Language	C	C	B	C	B	B	C															
Spelling	A	A	A	A	A	A	A															
Mathematics	D	F	D	D	C	C	D		B	C	C	C	C	C	C	B	B	B	C	C	C	C
Social Science	C	C	B	B	B	B	B									B	B	B	B	A	A	B
Music	C		B				B		C	C	C				C	C	C	C	C	C	C	C
Penmanship	C		C				C															
Physiology	C		C				C															
Social Science	B		B				B															
General Science				_	_				B	C	C	C	B	B	C							
Industrial Arts									C	0.95756	C	0.000	C		C							
French									•	٠	٠	ď	ŭ		·	C	D	n	C	C	C	C
Application	P	B	P	P	P	TD	B		P	B	D	P	P	D	В				B			B
	No.	1000	75.000	0730	42.50				10000	1000	STPY.	5276k	100	B	MUNICIPAL	1000	100	10000	B	3334		
Deportment						B	B								B							B 4
Days Absent	0	1	0	U	T	1	3		0	2	U	O	1	3	6	U	0	~	0	-	0	4
Rank																						
Age						14-	7							15-	1						16-	1
Test Score																				285		
Grade Equivalent																				2.6		
Age Equivalent																			17	7-]	.0	

Table 65

Year												-3	2				19	32-	-3:	3	
Grade										200000	5-		,					7		-	
Period					-	_		PROTORUS (BUTCHES)	-	- ralling	CONTRACT	CAMPING	NUMBER	F	1	2	3	4	5	6	F
Reading-English												A		A	В	В	A	D	C	C	C
Language								В	B			A		B							
Spelling								A				B		A							
Mathematics								C	C			C		В	C	C	A	D	D	C	D
Geography								C	C			B		В							
Fine Arts								В	B			B		B							
Music												B		B							
Penmanship								C	C	C	C	C		C							
Physiology													B	C							
Social Science								C	C	B	B	B	C	C				C	650 93/	STATE OF	C
General Science															В		B		C		C
Industrial Arts															C	C				B	B
Application												■ 15 C N C		A	A			C			B
Deportment												A		A	C			C			C
Days Absent								73	30:	15	8	2	0	62	0	5	1	5	0	0	11
Rank									5.	-4	3]	-0-	39
Age]	10-	- :	2		10	1-9						11	-9
Test Score												1	36.	0							
Grade Equivalent													7.	5							
Age Equivalent													13-	. 3							
					_						_										-
Year			19		-31	+				19	34	-3!	5					35-	-36)	
Grade				8							9							LO			
Period	OWNERS OF THE PERSON	2					F			3	4	5	WHEN PERSON	F				4			F
English	C				C		C			B			C	C	C	C	B	C	C	C	C
General Science	C			C		C	C					B		C							
Mathematics	D	C	C	C	C	C	C	В	B	C	C	C	D	C							
Social Science	C	C	C	D	D	C	C								C	D	D	D	C	C	C
Fine Arts	C	B	B	B	B	B	B														
Music	C	B	B	B	B	B	В														
Business Training	g							C	C	C	D	D	D	C							
Biology															C	C	C	C	B	C	C
Economic Geograph	hy														C	D	D	D	C	C	C
Application		D	D	C	C	C	D	В	B	B	B	B	B	B	D	B	B	B	B	B	B
Deportment	D	D	D	C	C	C	D	B	B	B	B	B	B	В	D	B	B	B	B	B	B
Days Absent	3	0	6	0	6	1	16	3	1	3	5	6	2	20	6	0	4	3	0	0	13
Rank					2	22-	16							46					2	20-	41
Age						12	2-9							-9							-9
Test Score						T Se									:	271	+				
Grade Equivalent																2.					
Age Equivalent																7-					

Table 66

Year									1			-32	2			1	19	32.	-33	3	-
Grade											7-							9			
Period		美洲						1	2	3	4	5	6	F	1	2	3	4	5	6	F
English								B	B	C	B	A	A	A	C	C	C	C	D	F	D
General Science								A	A	B	A	B	C	B	C	B	F	F	C	C	C
Industrial Arts								C	C	C	C	B	B	C	C	C	B	C	C	C	C
Mathematics								A	A	A	A	B	B	B	A	B	B	B	B	A	B
Social Science								A	A	A	B	B	D	B							
Fine Arts								B	A												
Music								C	C	B	B	C	A	B							
Penmanship								C	C	C	C										
Physiology								C	B	B	B	C	A	B							
Spelling								A	C	B	C	C	C	C							
Application								B	B	B	B	A	A	B	A	A	C	A	A	C	B
Deportment								B	B	C	B	A	A	B	A	A	C	C	B	B	B
Days Absent								0	0	3	1	0	1	5	3	11	113	22	1	0	38
Rank										-56									3	36-	73
Age]	13-	-10)		14-	. 5					1	15-	5
Test Score								9	95.	.0		10	01.	0	10	01.	.0				
Grade Equivalent									8.	.9			9.	8		9.	.8				
Age Equivalent								1	14-	-10)		15-	-09		15-	-9				
Company of the Compan																				Family 1	
Year			19	33-	-34	1				19	34	-3!	5				19	35	-36	5	
Grade				10							11							12			
Period	1	2	3	4	5	6	F					5		F	1	2	3	4	5	6	F
English	B	D	C	D	C	F	D	B	C	F	F	D	F	C	D	D	F	D	D	D	D
Industrial Arts	B	B	A	D	C	C	C														
Mathematics	B	A	B	C	D	C	B	C	C	C	B	C	C	C							
Social Science	C	D	B	D	D	D	C	D	F	F	D	F	F	F	B	B	C	C	C	C	C
German								B	A	B	A	B	A	A							
Physics															C	C	C	C	C	B	C
Social Problems															C	C	D	C	C	C	C
Application	A	C	B	B	C	B	B	B	C	C	D	D	D	C	D	D	D	D	D	D	D
Deportment	A	A	A	A	C	A	A					A		В	C						D
Days Absent	0	1	0	2	5		8	15	3	7	6			37	25	0	1	0	0		
Rank							61	1				:	24-	.49							13
Age					1	6-	5						17-	- 5							5
Test Score																			330		
Grade Equivalent																			4.2		
Age Equivalent																		1	9-	5	

CHAPTER 3

SUMMARY

The major objective of the 1930-31 and of the 1931-32 surveys of the elementary schools of East Grand Forks, Minnesota, was the adjustment of the faulty grade placement of pupils. Too many had been held back in grades with younger pupils chronologically. The adjustments made after the survey was an attempt to balance this retardation by an approximately equal acceleration of younger pupils with unusually high mental ages. This was done on the philosophy that the set curriculum for each grade is really adopted to only a few pupils in the grade who are near the average of the group.

It should be pointed out that the basic philosophy which determines present day practices in modern schools had developed somewhat beyond the stage just mentioned, through the current possibilities of the individualized curriculum. It is no longer necessary to keep a pupil back or advance him beyond those of his own age in order to adjust the program of work to his needs and aptitudes. Whereas the surveys of 1931 and 1932 were concerned with problems of retardation, acceleration, promotion, and the faulty grade placement of pupils, educational practices in modern schools recently have developed in the direction of the universal promotion of pupils one grade a year until they have been exposed to the first twelve or fourteen grades, or until they have been thoroughly acquainted with the common culture. Although as recently as the time of the surveys mentioned educational practitioners in the smaller schools adhered to the grade

concept of education with its rigid group classification schemes and its arbitrary determinations of success or failure, a great many educators have discarded this grade concept and have set up in its place the ideal of adapting the school program of work to the individual pupil needs and capacities. According to this ideal, desire for promotion and fear of failure are not used as motivation for better work. Promotion, retention, and demotion are meaningless terms in those schools where the change in basic philosophy has occurred. Each pupil works to be compared not with other pupils in his class with respect to his progress and achievement, but with his own possibilities of development.

Chronological Age Grade Comparisons

When this more modern theory is carried out, there is no need for chronological age grade studies, because all pupils in each group are of approximately the same age. Such a study was necessary at the time of the survey, however, because the schools of East Grand Forks were organized according to the traditional theories of grading and promotion. There was a serious misplacement of pupils in the elementary grades in February, 1931, according to chronological age, most of which was because of overage or retarded pupils. One hundred thirty-seven pupils, or twenty-eight per cent, were above normal age, whereas only forty-one pupils, or eight per cent, were below normal age. Except in two instances, all the underage pupils were within one year of normal age. Thirty-two of them were within six months

of normal age. Only two pupils were eighteen months underage.

According to pupil-years, there were three hundred normal cases, or fifty-eight per cent; one hundred eighty, or thirty-four per cent, overage; and only forty-one, or eight per cent, underage.

The chronological age grade records of this identical group in May, 1931, less the nine pupils who were promoted into the ninth grade, reveal that after the double promotions were effected, one hundred thirty-one pupils, or twenty-seven per cent, were overage; sixty-five, or fourteen per cent, were underage; and two hundred eighty-four, or fifty-nine per cent, were of normal age (Table 67).

According to pupil-years, there were two hundred eighty-four cases or fifty-four per cent, of normal age; one hundred seventy-four cases, or thirty-three per cent, overage; and sixty-seven, or thirty-teen per cent, below normal age.

Of the forty-eight who were promoted in 1930-31, one overage pupil was still overage in the advanced grade; five, were changed from overage to normal; six remained normal; thirty were changed from normal to underage; and six underage pupils were accelerated an additional year.

Nine of the forty-eight pupils were promoted into high school.

Of these nine, three were changed from overage to normal; one remained normal; three were changed from normal to underage; and two underage pupils were accelerated an additional year.

The per cent of overage pupils was changed from twenty-eight to twenty-seven; of the underage, from eight to fourteen; and of the

Table 67
Chronological Age Grade Study of the Central and Lincoln Elementary
Schools After the Survey.

Ages in Years							ignat		es*	
and Months from:	1	5	a in 3	the F	5 5	ing G	rades	8	9	Totals
5-3 to 5-8 5-9 to 6-2 6-3 to 6-8 6-9 to 7-2 7-3 to 7-8 7-9 to 8-2 8-3 to 8-8 8-9 to 9-2 9-3 to 10-2 10-3 to 10-8 10-9 to 11-2 11-3 to 11-8 11-9 to 12-2 12-3 to 13-8 13-9 to 14-2 14-3 to 14-8 14-9 to 15-2 15-3 to 15-8 15-9 to 16-2 16-3 to 16-8 16-9 to 17-2 17-3 to 17-8	3 36 7 7 8 1 2 1	26 96 6 3 1	1 4 5 11 18 8 8 2 1 1 1	1 11 21 17 6 8 3 3 4 1 2	1 4 3 17 10 4 3 3 1 1 1	1 2 5 13 15 6 9 5 5 2 1 3	1 2 4 5 8 10 4 11 6 3 3 3 3 3 3 3	1 1 4 6 4 12 9 3 2 6 2 2 2	1 2 5 9 23 20 11 5 3 4	36 9 37 22 19 35 38 26 29 26 25 28 22 31 20 39 39 28 18 17 8 6 2
Totals	66	53	53	78	46	67	63	. 54	84	564
Pupils of:				tage 1	by Gr	ades				
Normal Age	76	81	70	56	67	51	35	46	64	59 26
Overage Underage	20	18	15	28	17	12	19	31 23	15	15
OWITHE							-,	-)		-7
Pupils of:		1		ers by					-1.	
Normal Age	50	41	37	774	31	34	22	25	54	338 144
Overage Underage	13	10 2	7 9	22	8 7	25	29	17	13	82
* Ages as of S		AND DESCRIPTION OF THE PERSON		7-					-1	- OE

normal, from sixty-four to fifty-nine.

According to pupil-years the per cent of overage cases was changed from thirty-four to thirty-three; of the underage, from eight to thirteen; and of the normal, from fifty-eight to fifty-four.

It is apparent from the facts that the maladjustment of the East Grand Forks elementary schools according to chronological age was caused mostly by excessive retardation, and possibly to some extent by less than normal acceleration. These conditions of excessive retardation and less than normal acceleration were made serious only by the fact that no attempt had been made to build up individual curriculums to meet the exact needs of the pupils in each grade. The set program was made to suffice for all.

It is also apparent from this analysis that the retardation was affected but slightly by the 1930-31 survey, there being a reduction of only three per cent. On the other hand the acceleration was increased by sixty-three per cent. While it probably would not be correct now to say that this increase in underage pupils helped to compensate for the large number of overage pupils, nevertheless it brought about a somewhat better balanced mathematical distribution according to ages. The very small amount of acceleration prior to the survey would seem to indicate that under normal conditions pupils in the East Grand Forks elementary schools had not been permitted to progress according to mental ability and achievement. It is probably impossible to establish what would have been a normal or comparable distribution of acceleration or retardation for the

whole nation or even for any given state or territory. It is interesting to note that the acceleration and retardation in the Boise, Idaho, elementary schools in 1920, were thirty-five and eight-tenths per cent, and twenty-three and one-half per cent, respectively. A study of sixteen other American cities at that time reveals a range of retardation from nineteen per cent to fifty-one per cent. An age grade study of white children in the elementary grades of Baltimore, Maryland, during the years 1913 to 1920, inclusive, reveals a retardation of fifty-one per cent and an acceleration of only four per cent, or only one half of what it was in East Grand Forks before the survey.

All these facts bear excellent evidence of the apparent evils of a rigid promotional system. When retardation becomes so general that one pupil out of every three is no longer grouped with others of his own age it is obvious that the proper motivation has not been present. The deadening influence also of repeating a whole year of work which probably had little appeal to the pupil the first year, is hardly to be denied. Modern educators have come to recognize that there are physical, emotional and social as well as mental variabilities and that in the development of personality and character, each of these may be equally important.

J. B. Sears, A Concrete Study of the Administration of a City School System, The Boise Survey (World Book Company, 1921), pp. 128-140.

² Ibid.
3 George D. Strayer, Report of the Survey of the Public School
System of Baltimore, Maryland (Board of School Commissioners, 1921),
Vol. 2, Part 3, p. 167.

In St. Paul, Minnesota, during the year 1916-17, the amount of overage elementary pupils was thirty-nine and eight-tenths per cent; and of underage, ten per cent. A survey of the elementary schools of Albert Lea, Minnesota, revealed an overageness of sixteen per cent and an underageness of fifteen per cent in September, 1927.

In comparison with these two Minnesota schools the retardation in the East Grand Forks schools was excessive, and continued to be excessive after the surveys. In view of the fact that, both in St. Paul and in Albert Lea, biannual promotions had been made every year prior to these dates, while East Grand Forks had followed the annual promotion plan, an acceleration of only eight per cent probably compares favorably with the ten per cent and fifteen per cent, respectively.

No chronological age grade charts were available for the 193132 survey, but a similar study of the double promotions made at that
time shows that the general effect upon the grade distribution was
largely the same. Of the seventeen promoted, one was changed from
overage to normal; eleven, from normal to underage; and five underage pupils were accelerated an additional year.

In both surveys, therefore, very little effect was had upon retardation, while increased acceleration may be said to have helped compensate somewhat for the excessive retardation. On the other

Fred Engelhardt and Ernest O. Melby, The Supervisory Organization and the Instructional Program, Albert Lea, Minnesota (Minnesota University Bulletin, August 25, 1928), Vol. 31, No. 51, p. 29.

¹ George D. Strayer and N. L. Engelhardt, Report of a Survey of the School System of St. Paul, Minnesota, (Survey Commission, 1917),
Appendix 2, p. 863.

hand there was an increase in age range in all except the first and second grades. The significance of an increase in chronological age ranges is seen if the fourth grade, which is the most pronounced, is used as an illustration. If all the pupils in the fourth grade prior to the 1930-31 survey were arranged according to age, it would be found that the range of their ages would be from eight years and three months to fifteen years and two months. After the survey a similar arrangement would show the ranges to be from seven years and nine months to fifteen years and two months, or an increase in range of six months. The social, emotional and physical differences in all the classes were great prior to the promotions, and in all except the first and second grades they were made greater by the promotions.

Assuming that all pupils in the same class had about the same knowledge of subject matter, and that the subject matter of instruction was substantially the same for all in the class, as it was at that time before the general development of the individualized curriculum, it is doubtful if any maximum advisable chronological age range for all the classes could have been determined. In general it is found that about fifty per cent of pupils in a year of school fall within an age span of two years, while the whole group may be distributed over a maximum range of about nine years. Among pupils of six to fourteen years, it was the opinion of Cubberley that a range of more than three years was not desirable. It is possible that in

Pred Engelhardt and A. V. Overn, Secondary Education Principles and Practices (D.Appleton-Century Company, 1937), p. 20.

E. P. Cubberley, A Textbook on City School Administration

Based on a Concrete Study, The Portland Survey (World Book Company, 1916), p. 186.

most smaller schools under the grade system a range of four or five years was necessary if not so desirable.

Mental Age Grade Comparisons

Complete detailed data regarding the mental tests were not preserved, as many of the individual records were missing. The mental data of forty-five of the forty-eight were kept (Table 68). No mental age grade chart of the pupils prior to the surveys was made, but one was published after the promotions were completed, and as the scores of all the promoted pupils except three had been preserved, an accurate chart making a comparison of mental ages was improvised by the writer by making the indicated changes (Tables 69 and 70). From these tables it is evident that both before and after the 1930-31 survey there was an unusual mental age grade placement.

Before the survey there were two hundred ninety-four elementary pupils, or sixty-four per cent, overage; one hundred forty-four, or thirty-one per cent, of normal age; and only thirty-one, or five per cent, underage.

According to pupil-years there were four hundred thirty-three cases, or seventy-one per cent, overage; one hundred forty-four, or twenty-four per cent, of normal age; and only thirty-one, or five per cent, underage.

Sixteen of the twenty-one underage pupils were within one year of normal age. Of the two hundred ninety-four overage pupils, one hundred fifty-nine were one year overage; one hundred twelve, two years; and twenty-three, three years overage.

Table 68

Intelligence Test Scores of Doubly Promoted Pupils of the Central and Lincoln Elementary Schools, Debruary, 1931.

1	Zi .	14	13	12	11	10	9	00	7	9	S	F	W	N	1	Student Number	
1		4	#	+	¥	#	t	t	u	W	u	N	N	N	N	School Grade	
		9-5	9-7		9 2	9-7	10-11	9-7	4 %	9 6		7-7	7-5	۵۹ س	7-7	Chronological Age	
1		105	116	120	113	120	114	124	102	79		85	88	98	93	Total Score	
		1.19	•	1.19	1.30	1.30	1.10	1.34	*	C		Þ	A	A	A	Intelligence Quotient	
		11- 3	12- 2	12- 6	11-11	12-6	12-00	12-10	11-00	10- 1		9-7	9-10	10- 8	10- 3	Mental Age	THE RESERVE THE PERSON NAMED IN
1	70	29	28	27	26	25	24	23	22	12	28	19	18	17	16	Student Number	Sell strange our La
1	27	0	9	0	0	0	0	ডা	UI	VI.	Si.	Ji	UI	vi	٥ı	School Grade	Section 1
	11-11	12-7	10-11	11-5	11-5	11-10	12- 2	10- 14	12- 3	10-00	10- 2	13-00	11-3	12- 1	10-11	Chronological Age	17 17 17 17 17 17 17 17 17 17 17 17 17 1
1	122	100	109	109	107	120	134	104	86	98	95	99	109	94	104	Total Score	-
	7 78	1.08	1.33	1.25	1.23	1.36	1.41	1.34	1.00	1.26	1.28	1.03	1.28	1.08	1.27	Intelligence Quotient	
	in a	13-7	14-11	14-4	14- 2	15-10	17- 2	13-11	12- 4	12- 8	13-1	13- 5	14-4	13-00	13-11	Mental Age	

Table 68 (Continued)

Intelligence Test Scores of Doubly Promoted Pupils of the Central and Lincoln Elementary Schools, February, 1931.

5	ŧ	43	#2	141	र्ष	39	38	37	36	35	34	33	32	31	Student Number
00	00	OQ	OQ	00	00	7	7	7	7	7	9	6	6	6	School Grade
14-7	13-3	11- 1	15- 7	13-5		12- 4	12- 4	13-11	12-7	13- 4	11-3	10-6	11- 2	11-8	Chronological Age
118	135	139	118	132		117	120	128	116	126	119	114	108	112	Total Score
1.05	1.31	1.28	.98	1.26		1.22	1.26	1.27	1.19	1.21	1.36	1.33	1.28	1.33	Intelligence Quotient
15- 3	17- 4	18-00	15-3	16-11		15- 1	15- 5	16- 5	15-00	16- 2	15- 4	14-10	14-3	14-10	Mental Age
8	59	58	57	56	55	54	53	52	51	50	9	148	47	45	Student Number
7	তা	SI.	SI.	vi	#	t	u	W	u	W	N	OQ	OQ.	09	School Grade
	9 6		9-7	9-7			7-7	7-5				14-7	15- 5	12- 5	Chronological Age
	107	113	97	105			69	75				118	118	130	Total Score
	1.20	1.27	1.10	1.17			Ж	A				1.05	.99	1.35	Intelligence Quotient
	11- 5	11-11	10- 7	11- 3			8 9	9-1		1		15- 3	15- 3	16- 8	Mental Age

Table 69

Mental Age Grade Study of the Central and Lincoln Elementary Schools

Before the Survey.

Ages in Years and Months				pils the F					es*	
from:	1	2	3	4	5	6	7	g	9	Totals
5-9 to 6-2 6-3 to 6-8 6-9 to 7-2 7-3 to 7-8 7-9 to 8-2 8-3 to 8-8 8-9 to 9-2 9-3 to 10-2 10-3 to 10-8 10-9 to 11-2 11-3 to 11-8 11-9 to 12-2 12-3 to 13-8 13-9 to 14-2 14-3 to 14-8 14-9 to 15-2 15-3 to 15-8 15-9 to 16-2 16-9 to 17-2 17-3 to 17-8 17-9 to 18-2 18-3 to 18-8 18-9 to 19-2	2 14 19 14 11 3 1 2	1 3 11 11 11 8 4 5 3	14 15 9 6 7 2 1	2 7 6 15 9 12 11 2	124346187222	4 1 4 5 3 9 7 12 7 9 1 1	1 1 2 1 3 8 12 7 7 9	1 5 3 1 9 4 2 3 9 2 2 7 3 2	2 1 1 12 15 4 3 12 3 6 8 1 5 2	2 15 22 25 22 18 16 31 25 29 25 22 33 40 21 28 35 31 16 22 16 7 13 11 35 22
Totals	66	57	48	74	42	63	56	53	76	535
Pupils of: Normal Age Overage Underage	53 47 0	P4 14 54 2	ercen 12 88 0	tages 22 78 0	by G1 26 67 7	rades 14 86 0	48 38 14	26 57 17	41 53 6	33 62 5
										-
Pupils of: Normal Age Overage Underage	35 31 0	25 31 1	40 8	ers by 15 59 0	11 28 3	9 54	27 21 8	14 30 9	31 40 5	176 333 26

Table 70

Mental Age Grade Study of the Central and Lincoln Elementary Schools

After the Survey.

Ages in Years and Months	Number of Pupils of the Designated Ages* Enrolled in the Following Grades:									
from:	1	2	3	4	5	6	7	g	9	Toyals
5-9 to 6-2 6-3 to 6-8 6-9 to 7-2 7-3 to 7-8 7-9 to 8-2 8-3 to 8-8 8-9 to 9-2 9-3 to 9-8 9-9 to 10-2 10-3 to 10-8 10-9 to 11-2 11-3 to 11-8 11-9 to 12-2 12-3 to 12-8 12-9 to 13-2 13-3 to 13-8 13-9 to 14-2 14-3 to 14-8 14-9 to 15-2 15-3 to 15-8 15-9 to 16-2 16-3 to 16-8 16-9 to 17-2 17-9 to 18-2 18-3 to 18-8 18-9 to 19-2	2 14 19 14 11 3 1 2	1 3 11 11 11 8 3 4 1	14 16 9 8 6 2	2 7 7 7 15 10 9 9 9	124346485121	7 6 9 7 11 4 7	1 1 2 1 3 8 12 7 8 10 2 3 1 1	15319425832521	2 1 1 12 15 4 8 9 2 5 2	2 15 22 25 22 18 16 31 25 29 25 22 33 40 21 28 35 31 16 22 16 7
Totals	66	53	50	69	41	60	61	51	84	535
Pupils of:			ercen		by G					
Normal Age	53 47	47	16	23	27	15	114	27	37	33 62
Overage Underage	0	51 2	42	77	66	85	43 13	55 18	57	5
Pupils of:			Numbe	ers by	Grad	ies				
Normal Age	35	25	8	16	11	9	27	14	31	176
Overage	31	27	42	53	27	51	26	28	48	333
Underage	0	1	0	0	3	0	8	9	5	26

Examination of the mental age grade records of this same group, less eight of the pupils promoted to the ninth grade, reveals that after the double promotions there were two hundred eighty-five pupils, or sixty-three per cent, overage; one hundred forty-five, or thirty-two per cent, of normal age; and only twenty-one, or five per cent, underage. According to pupil-years, there were four hundred ten cases, or seventy per cent, overage; one hundred forty-five, or twenty-five per cent, of normal age; and thirty-one, or five per cent, underage.

The available records show that forty-four of the forty-eight remained overage and that only one was changed from overage to normal as the result of the promotions. If the mental records of the remaining three had been preserved, the probability is that all would have been in the superior group. The sholastic record and maturity of Pupil 40, for instance, would seem to indicate high mental ability.

The above facts indicate that the general effect upon mental age grade placement was small. The overage group was reduced from sixty-four per cent to sixty-three per cent; the normal age group, increased from twenty-four to twenty-five per cent; while the underage group remained the same as it had been.

On the basis of mental ability alone it would appear that the promotion of the forty-eight pupils was only a small part of the necessary adjustment in grade placement. It is remarkable that an elementary school system with such large percentage of superior pu-

pupils. It will be recalled that twenty-eight per cent of them were retarded. As only five per cent were mentally underage, more than eighty per cent of the retarded pupils were either normal or overage mentally. The identity of this group can not be determined at this time, of course, because of incomplete records, but indications are that they probably had low achievement scores. If true, it presented a wonderful opportunity from the supervisory viewpoint at that time, as it would have afforded an opportunity to improve chronological, mental, and educational age grade placements at the same time. Also from the more recent educational viewpoint it would have been more desirable to group pupils of the same age together rather than to attempt to balance excessive retardation with a corresponding acceleration.

Nevertheless, the promotions of the forty-eight pupils appeared to be a step in the desired direction, and, as was suggested in the summary of the survey, the same procedure might be followed from year to year as recommended by the committee. In fact the following year seventeen more pupils were promoted similarly, as noted previously, and their mental statistics, as far as can be ascertained corresponded roughly to those of the forty-eight pupils promoted in 1930-31 (Table 68).

It was pointed out previously that in the modern philosophy of education chronological age grade distribution will be confined largely to a one-or two-year range. In mental age grade distributions, however, a greater range than before can be expected, as there will be no promotions based upon mental ages. Under the grade system it was one of the objectives of supervision to have a good distribution chronologically, mentally and educationally in each grade. The double promotions studied in this survey were based chiefly upon superior mental capacity as determined by mental tests, and was an effort to improve grade distributions.

In the modern school, on the contrary, each instructor in each grade will expect to find pupils with a wide range of mental ability, and will adjust the school program to the growth and learning possibilities of the individual pupils. The exact details of this adjustment and administration opens a wide field of research for educators who have caught the spirit of this ideal.

Educational Age Grade Situation

No educational age grade chart was made in either survey. The information at hand indicates that four hundred six pupils in grades two to eight, inclusive, took the achievement tests in February, and that forty-five and five-tenths per cent of them were at or above national norms. Also that three hundred sixty-eight pupils took the tests in May, and that fifty-one and four-tenths per cent were at or above national norms. 2

While it is not possible to make comparisons like in chrono-

lF. Engelhardt and A. V. Overn, Secondary Education Principles and Practices (D-Appleton-Century Company, 1937), p. 25.

2A. V. Overn, A Survey of Instruction and Supervision, East Grand Forks, Minnesota (Departmental Bulletin of the University of North Dakota, October, 1931), Vol. 15, p. 24.

logical and mental age grade placements, it is possible to determine from tables 2, 3, 4, and 5 that all the promoted pupils in both surveys were above the national norms in the first tests. It is evident also that there was an almost universal improvement in their scores in the second tests.

On the other hand it does not appear that the educational age grade distribution was improved by the promotions as it would seem better to have advanced pupils from the lower group, which already was far too large, to the superior classification. Efforts were made otherwise to improve the educational status of the lower group by holding special classes and by the assignment of extra work. This special work was rewarded by a slight increase in the scores of the lower group during the three months, there being a reduction from fifty-four and five-tenths per cent to forty-eight and four-tenths per cent, or a difference of about six per cent.

Again it is noticeable that an attempt was made to improve grade distributions by promoting the pupils who were superior educationally. The modern instructor in any grade will expect to find a greater range of achievement as well as of mentality, and will adjust the school program accordingly. Here, too, is a large field for study and experimentation. With proper motivation, suitable materials and wise administration a strong correlation between mentality and achievement ought to be expected.

¹A. V. Overn, A Survey of Instruction and Supervision, East Grand Forks, Minnesota (Departmental Bulletin of the University of North Dakots, October, 1931), Vol. 15, p. 24.

Achievement tests were given by the writer to all the promoted pupils who were still attending school in May, 1936 (Table 6). Of the thirty-two pupils tested, twenty-four were above national norms and eight, below. Furthermore, among the superior group the average deviation from normal grade was one and seven-tenths years, while in the lower group the average deviation from normal grade was one and one-tenth years.

In English twenty-five pupils ranked above the national norms with an average deviation from normal grade of one and seven-tenths years. One pupil was exactly normal. Six pupils were below national norms an average of seven-tenths of a year. In mathematics twelve pupils were above normal grade an average of two and seven-tenths years. Twenty pupils were below normal grade an average of two and seven-tenths years.

The pupils in this group as a whole had an average educational grade one and one-half years above normal. In English they had an average educational grade above normal of one and two-tenths years, while in mathematics they had an average educational grade below normal of seven-tenths of a year.

Summary of Questionnaires

It was the opinion of forty-seven per cent of the parents and of forty-nine per cent of the pupils that greater interest in school work, especially during the first two years, was the result of the double promotions. Only seven per cent of the parents and ten per cent of the pupils thought that there was less interest. Twenty-

seven per cent of the instructors reported that pupils showed greater interest, and thirty-six per cent reported less interest, while thirty-seven per cent believed that there was no change.

Fifteen per cent of the pupils thought that it took less time to study lessons after the promotion, but twenty-six per cent thought it required more time, while fifty-nine per cent thought it made no difference. On the other hand thirty per cent of the parents reported better study habits; only four per cent, worse study habits; and sixty-five per cent, no perceptible change. It is interesting to note that instructors agreed more closely with pupils in this respect, as twenty-three per cent reported better study habits; thirty-five per cent, worse habits; and forty-two per cent, no difference.

Thirty-eight per cent of the pupils reported less difficulty with English after the promotions; twenty-five per cent, with mathematics; twenty per cent, with natural science; and twenty-six per cent, with social science. Corresponding information from parents was thirty-five, thirty-two, thirty-six, and thirty-five per cent, respectively. That of instructors in the same order was ten, five, two, and ten per cent, respectively.

Thirteen per cent of the pupils reported more difficulty with English; twenty-six per cent, with mathematics; five per cent, with natural science; and four per cent, with social science. Corresponding reports from parents were seven, sixteen, one, and one per cent, respectively. Instructors, reports in the same order were forty—three, thirty-five, twenty, and sixty-three per cent, respectively.

Whereas instructors disagreed with pupils and parents in the reports stated, there was a very close agreement of the majority of all three that the promotions did not cause much difference. In English and mathematics forty-nine per cent of the pupils reported no difference; in natural science, seventy-five per cent; and in social science, seventy-per cent. Similar reports for the parents were fifty-eight, fifty-two, sixty-three, and sixty-four per cent, respectively, while instructors reported forty-seven, sixty, seventy-eight, and thirty-one, in the same order.

Not a single pupil or parent noted any evidence of overwork whereas twenty-five per cent of the instructors indicated such evidence, especially the first two years.

Approximately sixty-five per cent of pupils and parents believed that the double promotions had not affected participation in athletics, music and speech, while about the same per cent of instructors believed that it had handicapped them somewhat.

Although difficult to measure definitely the returns on the questions to pupils and parents regarding associates, because of the failure to state ages properly, the results showed a marked tendency the first two years to continue associations with pupils of the same age but in lower grades, after which they dropped them and made new friends in their own grades but of older age. There was no indication that the promoted pupils in each grade formed cliques.

Only four per cent of the parents as compared with thirty-six per cent of the instructors thought that children displayed any at-

titude of superiority. Seven per cent of the parents and twenty per cent of the instructors detected attitudes of inferiority.

Instructors described about thirty-five per cent of the pupils as leaders and about twenty-eight per cent as followers. Eleven per cent reported improved deportment; twenty-three per cent, worse deportment; and sixty-six per cent, no change.

Thirty-six per cent of the pupils, forty-five per cent of the parents, and twenty-six per cent of the instructors were of the opinion that the promotions were wise. Nineteen per cent of the pupils, twenty-five per cent of the parents, and forty-three per cent of the instructors deemed them unwise. Forty-five per cent of the pupils, thirty per cent of the parents, and thirty-one per cent of the instructors stated that it made no difference.

Attention is called to the fact that in the preceding tabulation the resume of the responses from the instructors does not present a true picture according to the number of pupils involved as often many instructors reported on the same pupils. Thus the fact that forty-three per cent of the instructors deemed the promotions unwise did not indicate that they considered them unwise for forty-three per cent of the pupils. In the following data such information is more accurate.

Thirty-three pupils stated that under the same circumstances they would like to be promoted again, while twenty-three stated that they would not. Four did not commit themselves.

Thirty-two parents stated that they would do the same thing

again under similar circumstances and twenty-one said that they would not. Seven did not state any opinion.

In twenty-five cases both parents and pupils agreed that the promotions had been successful and satisfactory. In twenty-one of these cases the instructors agreed generally. In fifteen cases both parents and pupils agreed that the promotions had not been satisfactory. In only one of these fifteen cases did the instructors disagree with the parents and the pupil himself. The writer believes that the instructors were justified in their conviction in this one case. The pupil was subjected to a very serious operation in 1934 and because of this illness the parents and the pupil were of the opinion that it would have been better for her if she had not been promoted. This is no indictment of the promotions as a study of Table 16 will indicate. In two of the fourteen cases the reason for dissatisfaction with the promotions was the immaturity of the pupils upon graduation. In seven cases, lower scholastic records caused dissatisfaction, while in five cases both immaturity and low grades were the cause. It was necessary for the writer to make further inquiry into these fifteen cases to determine the reasons for the dissatisfaction as only two of them volunteered any information in the questionnaires.

In thirteen cases parents and pupils had divided opinions, seven of the parents favoring the promotions while the same number of pupils did not think them satisfactory, and the remaining six vice versa. In eight of these cases the instructors agreed with the nega-

tive viewpoint; and in two, there was divided opinion.

In three cases there was no response and in one more there was no expression. In three other cases pupils alone responded, two being favorable to the promotions and one, unfavorable.

A number of interesting comments were included in the replies to the questionnaires. As many of them were similar in nature a few typical ones have been selected. The numbers given bear no relation to the pupil of the same number.

"I believe in special promotions only in extreme cases, as for example, Pupil 3. It hinders their participation in other school activities because they are thrown in with children older than themselves, and many of them do not adjust themselves after being promoted. Before promotion they are leaders but after promotion they very often are not, as for example, Pupil 52," (Instructor 2).

"Somehow I don't feel wise enough to answer Question 10. Perhaps I am unduly sentimental, but I feel a whole year of youth has been taken from her and I have found myself wishing this spring that she had her senior year before her instead of over. On the other hand she has matured wonderfully mentally and holds her own with students one or two years older, and easily too. The experiment certainly was not a failure or unwise but I feel that it will take several more years of working out her problems to decide if it was wise.

If we can keep her in college, I mean if our finances will permit that, then we have every reason to believe that she will continue to do well, but if circumstances should become such that she had to earn her own way entirely, then I would be very sorry that she was

thrust into this grown-up stage a whole year sconer than was absolutely necessary," (Parent 45).

"I believe that promotions are all right for pupils that can be classed as near the genius group, or very superior, but something is always missed to a student through promotion," (Instructor 16).

"Because of parts of subjects skipped it seemed a little harder for him to get along. I would never again consent to having a child advanced," (Parent 17).

"I am very much in favor of a pupil working at his own rate of speed. When he has completed his year's requirement he should be promoted, even if it is before Christmas," (Instructor 23).

"I think promotions are advisable when the pupil can cope with advanced conditions. No pupil should be penalized in time when he can do better work. Even then it is necessary to make extra provision for pupils who can do more than the class. In the cases of Pupil 20 and Pupil 28, they might have been more successful had they been required to do more than the rest of the class in order to get an equal grade," (Instructor 34).

"I do not think such advancements are necessary. One year is not bad--two years are too much," (Parent 34).

"It is usually unwise to remove a child from his social group by promotion," (Instructor 27).

"If the pupil is overage and a good student, a special promotion would seem all right. Otherwise I should hesitate to make a promotion for fear of harming him in some way," (Instructor 18).

"We would rather have her in high school another year at her age," (Parent 20).

"It is hard to say. In her case, for instance, she is too young to start her nursing course. She will have to take post graduate work here until she is ready," (Parent 39).

"I doubt their value under conditions as they now exist in schools," (Instructor 12).

"I am opposed to special promotions except in rare instances.

Usually, I believe, they harm a student socially and deny him certain educational and cultural advantages," (Instructor 22).

Some of the parents, pupils and instructors objected to the promotions on account of the physical immaturity of the pupils. In some cases where they had already graduated from high school, the opinion was offered that since no work could be found and since the family did not have the financial means to permit the pupil to attend a higher institution of learning, it would have been more advisable for him to remain in school one or two years longer.

In order to learn how valid the latter objections were, the writer reviewed the history of all the promoted pupils who had left school or who had completed the twelfth grade. Seven pupils dropped out in the ninth grade. One has been unemployed one year; one, two years; and two, five years. Two others were unemployed three years, after which they became taxi drivers. The seventh was unemployed two years and is now working in a bakery. Of course, these seven pupils would have remained in school one year longer if they had not been

promoted.

One pupil left school in the eleventh grade, was unemployed five years, and is now married. The length of the pupil's school life was probably not affected by the promotions.

Twenty-two pupils completed the twelfth grade. Nine of these continued with advanced work, six of them successfully. The three unsuccessful pupils are at present unemployed. Two pupils returned to high school for special courses, one because of lack of university entrance requirements and the other because his parents considered him too immature for advanced work. The other eleven have been unemployed since graduation, whis is one or two years age.

of the thirty pupils who have left school, therefore, the acceleration was of material benefit to seven or eight pupils. From this viewpoint the opinions of parents, pupils and instructors appear to be valid at present as no doubt nearly all of these pupils would have remained in school an additional year if they had not been promoted. On the other hand, these results would not have obtained if economic conditions had been normal. No doubt there is an equally large percentage of unemployed graduates from most high schools. In 1935 about seventy per cent of the youth of high-school age and only fifteen per cent of those beyond high-school age were enrolled in schools.

Scholastic Comparisons

Tables 7 to 54, inclusive, record the grades for the six year

1Fred Engelhardt and A. V. Overn, Secondary Education Principles and Practices, (D-Appleton-Century Company, 1937), p. 12.

period including and following the 1930-31 survey. These tables show that three of the forty-eight pupils improved their grades, two of them to a marked extent. The grades of thirteen pupils remained about the same. Thirty pupils did not maintain their previous scholastic standings.

Tables 55 to 66, inclusive, record the grades of twelve of those who were promoted the following year. A study of them and of tables 14, 18, 22, 26, and 29 shows that one pupil showed marked improvement; one, remained about the same; and fifteen pupils did not maintain their previous scholastic standings.

Of the combined group, four pupils improved their grades; four-teen, remained about the same; and forty-five, lowered their grades. This summary is based upon the approximate averages for the five-and four-year periods. It is to be explained that although forty-five are recorded as having lower scholastic averages, several of these had regained approximately their earlier standings the fourth or fifth year after the promotion. It is interesting to note that after approximately three years there is an upward trend scholastically on the part of some of the pupils. The relative progress of most of them is indicated somewhat also by the rankings as the rank of each pupil in his class every year has been computed by the writer whenever possible.

The scholastic records indicate mathematics as the most difficult subject, followed in order by English, social science, and natural science. There is no indication that those who were promoted from any particular grade excelled in any respect. The pupils who were promoted from the fifth grade in 1930-31 probably had the best scholastic record. Eight were promoted, five of whom maintained their previous scholastic record while three did not.

Six were promoted more than one grade during the two years.

Pupil 30 was promoted from the sixth to the eighth grade in 1930-31.

Table 36 shows that she did not maintain her previous scholastic standing. After graduation from high school she entered a university but attended only one semester, having failed in four subjects out of seven. Pupil 20 (Table 26) was promoted to the eighth the first day of school. In the subsequent five-year period he failed completely in six subjects and was retained in the tenth grade two years. He became a pronounced disciplinary problem in his twelfth year and was finally expelled. Pupils 8, 12, and 16 (tables 14, 18 and 22) remained about the same. Pupil 16 attended a university after completion of the twelfth grade and experienced much scholastic difficulty. After one semester he dropped one subject because of failure. In the following semester his parents were obliged to limit his study hours because of evidence of overwork.

Pupil 24 was recommended for promotion from the sixth to the eighth grade in 1930-31, but because of objection on the part of the parents was advanced only one grade. 1 She steadily improved, and

¹A. V. Overn, A Survey of Instruction and Supervision, East Grand Forks, Minnesota. (Departmental Bulletin of the University of North Dakota, October, 1931), Vol. 15, pp. 30-31.

graduated from high school as highest ranking pupil in the class, accepting a clerical position after graduation.

Nine pupils were promoted from the eighth to the ninth. Three of these completed the twelfth grade four years later. Another would have done the same but left school in the twelfth grade. Two pupils completed the twelfth grade five years later, being retained an extra year, one through choice and the other because of failure. The one who elected to stay another year did so because of his interest in scholarship and in extra-curricular activities as it was his conviction that his immaturity had been a handicap to him. Upon graduation he entered college where he maintained a high scholastic record. One pupil remained in the ninth grade two additional years and completed the twelfth grade six years after the promotion. The two remaining pupils remained in the ninth grade an additional year and left school because of failure.

The scholastic records of all these nine pupils was lower than they had been previously. It should be noted that the first three pupils continued one year of school after graduation, two in a teacher training school and the third in commercial college. All did exceptionally good work and all were employed at the time of this study.

From the facts stated it might appear that only these three pupils profited by the promotions, as three were retained extra years and three others left school. However it is the writer's opinion, based upon intimate knowledge of facts and upon personal acquaintance with these pupils and their families, that the three who dropped

would probably have left school anyway. The writer believes that two would not have remained in school beyond the eighth grade if they had not been promoted. The three who stayed extra years in high school probably did not receive material benefit from the promotion.

It is an interesting fact as indicated by the records that several pupils with the most brilliant test records and of whom the most might be expected scholastically did not progress as well as many others. Pupils 24 and 38 are brilliant exceptions, but it will be remembered that the parents of pupil 24 objected to a promotion of over one year.

In addition to the pupils indicated previously who were promoted two grades it is interesting to note pupils 5, 6, 18, 22, 25, and 37 (tables 11, 12, 24, 28 and 31), all of whom much might be expected. Pupil 5 maintained only a good average; pupil 6 had already been retained one extra year; and pupil 22 maintained only an ordinary scholastic record. Pupil 18 maintained the same grades. Pupils 25 and 37 not only had low scholastic records in the grades and in high school, but both also attended a university one semester and were required to leave because of failures.

On the other hand, pupils 3, 13, 34, 38, and 55 (tables 9, 19, 40, 44 and 61), who were not particularly conspicuous during the surveys, had equalled or surpassed their former scholastic records, and ranked the highest of all the promoted pupils.

Conclusions

The chronological age grade distribution of the East Grand

Forks elementary schools in 1930-31 was poor, chiefly because of excessive retardation which in turn was the result of a poorly adjusted curriculum. The promotions of both years decreased the retardation very little, but increased the acceleration to partially balance it. This change brought about an increase of six months in the age range of each of grades three to eight, inclusive.

The mental age grade distribution was exceedingly high. On account of the unusually high distribution, the effect of the promotions was a slight reduction in the above-normal percentage.

The educational age grade distribution was poor as over half of the pupils were below normal. Since all promoted pupils had scores at or above normal, the promotions did not improve this distribution because they did not affect the below-normal group. However a separate program of individual instruction during the three months in 1930-31, did serve to decrease the percentage of the lower group materially.

The remedial changes attempted by the promotions did not improve the grade distributions very much, largely because they were insufficient. One or two programs of promotions would be insufficient even under the most favorable conditions, to correct such a faulty situation. Probably no amount of adjustment could undo the harm which had been done even if it were possible to reestablish normal distributions.

The poor grade distributions had been the result of a poorly adjusted curriculum. The campaign that accompanied the promotions

contributed more to the school system by its stimulation to future improvement of the instructional situation, so as to prevent the continuance or recurrence of conditions which made the situation possible. It helped to stimulate both pupils and teachers, because the latter had to coach some of the pupils for several weeks individually in order that they might advance to higher grades without leaving large gaps in the sequence of the materials they had covered. Thus the campaign contributed to an awakening of the teachers to some of the possibilities of varying instructional materials to meet the individual needs of pupils. This idea of individualized instruction has spread more generally since 1931.

The information obtained by questionnaires helped to throw some light on one question in particular, namely that of the general effect of the double promotions on the pupils themselves. The fact that in fifty-seven cases there was a ready response is an indication of the interest that was stimulated among parents and pupils in this question. A general summary of the replies shows that in forty-two per cent of the pupil-cases there was agreement on the part of parents, pupils and instructors that the effect upon the pupils was desirable; in twenty-five per cent, undesirable; while in the remaining thirty-three per cent, it was debatable. If it is assumed that in half of the cases of the last group it was desirable, it is reasonably accurate to say that among parents, pupils and instructors there was a general agreement that in at least sixty per cent of the pupils all concerned thought that the promotions had a desirable effect upon

the pupils.

The effect of the double promotions upon scholarship is debatable, as there is no way of proving, except by deduction, that the promotions were responsible for either higher or lower scholarship. Also, it probably should not be expected that the promoted pupils would maintain previous scholastic records. However, among parents, pupils and even among instructors the success of a survey of this nature is often measured in terms of scholarship. Promoted pupils often become discouraged if there is a decline in grades, even though not as low as failure. Forty-five pupils, or seventy-five per cent, experienced a decline in scholarship, although many of these still had high or good grades. In approximately half of these cases they were low enough to cause concern and in only fourteen cases were they sufficiently low to cause failure of subjects.

It is probably justifiable to say that in sixty-five to seventy-five per cent of the cases the scholarship records were satisfactory.

The achievement tests given in May, 1936, to pupils who were still attending school, show that these pupils were generally above normal in achievement. They indicate difficulty with mathematics, as there was an average of almost a year below normal age in that subject. The scholarship records of the promoted pupils, and the replies of parents and pupils to the questionnaires, also indicate difficulty with mathematics.

The most commly offered objection to the double promotions was

the physical, social and emotional immaturity of the child. The writer believes that it was also the most valid objection. In the light of more recent educational development it probably would not be considered wise to attempt to balance retardation with acceleration on account of the increase in chronological age ranges at the same time. In the East Grand Forks elementary schools after the promotions, in grades three to eight, inclusive, the minimum age span was five years and the maximum, seven and one-half years, with an average of over six years. It is not to be expected that a pupil should have a natural development socially, and emotionally in the same class with others who are five or six years older.

The promotions studied offered a valuable contribution both to the school system and to educators in general. They showed first of all the wonderful possibilities in the field of education. To the more conservative, such a program of promotions would have seemed impractical and unwise. It speaks much for the courage and progressive spirit of those who carried on the work. If the promotions did nothing more than to point the way for instructors to a more sympathetic understanding of the purposes and possibilities of adjusting instructional materials to each pupil's needs and abilities, they served a useful purpose.

Recommendations

The immediate effects of the promotions upon the grade distributions have been studied. The probable effects upon the pupils concerned have been reviewed as far as possible. No attempt has been

made to ascertain what the probable effect has been upon the curricular and teaching methods in the years following the campaigns. A study of present grade distributions should give some indication of such effect. The writer recommends that a comprehensive testing program be administered as a basis for such a study.

The elementary schools of East Grand Forks are fertile in opportunities for the development of more recent ideas of individualized curricula and instruction. They would furnish a splendid long
range educational project because of the wide range of abilities of
pupils, the wealth of instructional material available, and the close
proximity to the School of Education of the University of North Dakota.

It would be interesting to study the progress of the sixty promoted pupils over an additional five-year period. After ten years there would be none of them enrolled in elementary or high schools and it would then be possible also to obtain more complete and mature information regarding the probable effects of the promotions on the school lives of the pupils.

APPENDIX A

QUESTIONNAIRE TO PARENTS

East Grand Forks, Minnesota May 5, 1936

	was given a	a special promot	ion during the year
(1930-31) (1931-	-32) with your	knowledge and c	onsent. We are now
making a survey	of all the st	idents who were	promoted at that time
and we ask your	cooperation.		
Wil	l you answer th	ne following que	stions to the best of
your ability and	d return it imm	nediately?	
		Sinc	erely,
		Elme	r S. Eid, H. S. Principa
1. How has the 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36	Greateraffected his st	Less	t interest in school? No Difference

3.	What effect do you think it has had upon his ability to learn in the subjects listed below? BETTER, WORSE, NO DIFFERENCE.
	1930-31 1931-32 1932-33 1933-34 1934-35 1935-36
	English or Reading
	Mathematics
	Natural Science
	Social Science
4.	Have you detected any attitude of superiority or inferiority on his part toward his friends?
	Superiority Inferiority No Change
	1930-31 1931-32 1932-33 1933-34 1934-35 1935-36
5.	Do you believe that he has suffered any ill effects physically due to overstudy on account of the promotion? Answer:
6.	What effect has it had upon his participation in Athletics, Music, or Speech? Answer:
7.	What effect has it had upon his participation in non-school activities such as Church, Boy Scouts, Girl Scouts, Girl Reserves, 4H Club, Music Lessons, Dancing Lessons, etc. More Participation
	Less Participation
	No Difference

		Name of Chum Age Grade
		1.
	1930-31	2.
		3.
		1
	1931-32	2.
		3.
		1.
	1932-33	2
		3.
		1.
	1933-34	2
		3.
		1.
	1934-35	2.
		3-
		1
	1935-36	2.
9.		you expect or hope that he will do after graduation from col? (If College or University, state course desired.)
10.	a) It b) In	your opinion regarding his special promotions? (was wise) (was unwise) (made no difference). similar circumstances we (would) (would not) like to have ldren promoted again.

APPENDIX B

QUESTIONNAIRE TO STUDENTS

East Grand Forks, Minnesota May 6, 1936

Dear Student:

You were given a special promotion in (1930-31)(1931-32). We are now making a survey of all the students who were promoted at that time and we ask your cooperation in making the survey complete.

Kindly answer the following questions to the best of your ability.

Sincerely,

	Elmer S. Eid, H.S. Principal
1.	How has the promotion affected your interest in school work? Greater Interest Less Interest No Difference
	1930-31 1931-32 1932-33 1933-34 1934-35 1935-36
2.	What effect has it had upon the length of time necessary to learn your lessons?
	More Time Less Time No Difference
	1930-31 1931-32 1932-33 1933-34 1934-35 1935-36
3.	What effect do you think it has had upon your ability to learn in the subjects listed below? Rate BETTER, WORSE, OR NO DIFFERENCE.
	1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 English or Reading Mathematics Natural Science Social Science

	e names of your three best frad below. Use as much care as	
	Name of Chum	Age Grade
	1.	
1930-31	2.	
	3.	
	1.	
1931-32	2.	
	3.	
	1	
1932-33	2.	
	3.	
	1.	
1933-34	2	
	3.	
	nl.	
1934-35	2.	William Property Commencer
	38.	
	1	
1935-36	2,	
	3.	

6.	What effect has it had upon your participation in Athletics, Music or Speech? Answer:			
7.	What do you plan to do after graduation from high school? (If College or University, state course desired.) Answer:			
8.	What is your opinion regarding your promotion? a) It (was wise) (was unwise) (made no difference). b) In like circumstances I (would) (would not) like to be promoted again.			
	Student			

APPENDIX C

QUESTIONNAIRE TO INSTRUCTORS

East Grand Forks, Minnesota May 5, 1936

Dear Instructor:

On the enclosed sheet you will find the names of sixty students who were given a special promotion in 1930-31 and 1931-32. We are now making a survey of these students and will appreciate your cooperation in answering the questions listed below. Kindly refer to students by Number. In all succeeding questions account forall students listed in Question #1.

Sincerely,

Elmer S. Eid, H.S.Principal

ALC: N. P.	
1.	Kindly list the students that you have had in your classes. Numbers of Students 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36
2.	How did the promotions affect the evident interest of these students? Increased Interest Less Interest No Difference 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36
3.	What effect did it have upon their study habits? Better Habits Worse Habits No Change 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36

1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 Greater
Less
Same
Mathematics:
Greater
Less
Same
Natural Science:
Greater
Less
Same
Social Science:
Greater
Less
Same
Have you noticed any evidence of over-work due to the promotions (Give Definite information by Number.) Answer:
What effect has it had upon their participation in Athletics, Moor Speech? (Use the Numbers if possible.)

7.		ence of attitude	es of superiority of	or inferiority have you
	detected?	Q	7	We Weener
	1070 71	Superiority	Inferiority	No Change
	1930-31			
	1931-32			
	1932-33			
	1933-34		war arrant sales are an area and ab	
	1934-35			
	1935-36			
g.	Rate by N	umber, each stud	lent according to 1	eadership socially with
	in his gr			
		A Leader	A Follower	Neither
	1930-31			
	1931-32			
	1932-33			
		N		
	1934-35			
	1935-36			
9.			of students below.	
		Better Deportmen	t Worse Deportme	ent No Difference
	1930-31			
	1932-33			
	1933-34			
	1934-35			
	1935-36			
10.	What is	vour opinion res	garding special pro	motions?
			of the Students	
	Wise			
	Unwise_			
	No Diffe:	rence		
11.	An on ods	rantam what is	warm andudam manan	ding promotions under
11.		circumstances?	your opinion regar	ding promotions under
	Allswer:_			
			I	nstructor
				habitant on Grand Francis
			S	tubject or Grade Taught

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