

Oct 29 / 1907.

The regular meeting of the Board of Education was held on above date, Mr O. Neill & Mr Stager being absent.

The minutes of the regular meeting of Sept 24 were read ^{and} after correction were approved & placed on file.

The minutes of a special meeting held Sept 26th were read & on motion duly approved and ordered filed.

The clerk read a communication from E. M. Morris Post Supt. of Newark P. O. regarding the new terms & arrangements for leasing offices in the town hall, and a notice from the Bank of Rutley calling attention to Expiration of Board note on Nov. 4.

The superintendent's report was read and on motion ~~duly seconded~~, approved and placed on file. ^{of Mr Hill with v. of Mr Shepard}

In the matter of the Xmas holiday which was brought up by the report, Mr Hill moved that the vacation consist of the interval between Xmas & New Year, including both holidays: seconded by Mr Booth, but on being put to a vote, was lost.

After considerable discussion, Mr Booth moved that the period begin on Friday Dec 20 & end Monday, Dec 30, granting a holiday on New Year's day.

For
Against

Reports
Finance

On the motion being put, the chairman expressed doubt as to the result, and called for the individual vote of the members which resulted in 5 for & against. ^{whereupon the president declared the motion carried.}
~~Mr H~~ The chairman of the Finance com. being absent the clerk offered the regular statement of disbursements, and stated that there being some mandatory payments due Nov. 1st it would be necessary to float a personal note, there being no funds on hand & the limit of our borrowing privilege having been reached.

The matter was laid over to be taken up under new business.

Curric

Dr. Philhower offered a report for the curriculum com. which is attached and forms Exhibit A, Oct 29.

Mr Hill moved with second of Mr Shepard that the report be received - carried. It was also moved that the committee be authorized to print the report in form of a manual; same seconded & carried.

Lecture

Mr Hill for Lecture committee said he would recommend ^{that} a lecture be given on Nov 22nd called "Picturesque New Zealand" by J. C. Oakman. Report received & on motion recommendation concurred in.

There were no reports from the Bd of com. or. Rules & Regulations.

Dr Philhower, for the special com. appointed to investigate the case of the Davies boy reported progress, & would make a further

report after consulting with Dr French
of Newark.

New Business

Mr Booth report the case of Dewey Jatz
whose home was just over the district line
of Nutley, in Belleville Twp., but was ^{much} nearer
the Nutley school than the one in Belleville
and his grandmother with whom he lives
was desirous of having him attend the
school at Nutley. Upon learning from
the Co. Supt. that there was no objection
so far as he was concerned, Dr Philhower
moved that the child receive tuition in our
school, - seconded & carried.

Mr Hill moved that the proper officers
be authorized to issue a note for \$4600.⁰⁰
the proceeds to be devoted to taking up
Board note No 1, due at the Bank of Nutley
Nov. 4 - motion duly seconded & carried.

Mr Booth moved that the matter
of new chairs for the Park Hall audis. be
left with the proper committee, whose
report would be rendered at next meeting.

The following bills were ordered paid, when
funds were available

Bank of Nutley	46 00,
do	50 0
do	23 64
Baker Taylor Co	24 97
H. K. Turner	8 58
M. Plummer	34, 04
J. E. Donaldson	7 95
M. Dolan	12,
D. P. Villard	47.96

Meeting adjourned 10.40

J. Clements
SV

GENERAL CURRICULUM

	COUNTS	FIRST YEAR	PERIODS PER WEEK	COUNTS	SECOND YEAR	PERIODS PER WEEK	COUNTS	THIRD YEAR	PERIODS PER WEEK	COUNTS	FOURTH YEAR	PDS. PR. WK.
English	5	English I	5	5	English II..	5	3	English IV....	3	3	English IV	3
Foreign Lan- guage.....	5	Latin I....	5	5	Latin II.....	5	5	Latin III.....	5	5	Latin IV	5
				5	German I. . .	5	5	German II.....	5	5	German III	5
Mathematics..	5	Algebra	5	5	Plane Geome- try	5	2½	French I.....	5	5	French II..	5
							2½	S'd. Geom'y 1st	5	2½	Adv. Alg. 1st	5
Science.....	5	Biology	5	5	Physical Geography..	5	5	Trigon'try and	5	2½	Mat. Re- views 2d	5
								Physics.....	5	5	Chemistry..	5
History.....	5	Ancient His- tory	5	3	European History	3	3	Eng. History	3	3	U. S. Hist'y and Civics.	3
				1½	Bookkeeping.	3	2½	Bookkeeping	5	2½	Comercial Arth. 1st	5
Commercial...			1		Bus. Methods and Pen'ship	2	5	Stenography and Typewriting	5	2½	Comercial Geog. 2d	5
Art	1	Drawing	2	1	Drawing	2				5	Sten. and Typwrit- ing	5
Manual Train- ing	½	Woodwork...	1									
		Dom. Science										

SUGGESTED COURSES OF STUDY FOR GUIDANCE OF PUPILS

	GENERAL COURSE	PREPARATORY FOR COLLEGE	PREPARATORY FOR SCIENTIFIC SCHOOL	A LITERARY COURSE	COMMERCIAL COURSE
FIRST YEAR	English I Algebra Ancient History Biology Man'l Training	English I Latin I Algebra Ancient History	English I Algebra Biology German I	English I Algebra Latin Ancient History Manual Training	English I Algebra Biology Drawing Manual Training
SECOND YEAR	English II German I Plane Geometry European History	English II Latin II Geometry German I	English II Geometry Physical Geog. German II	English II Latin II Geometry European History	English II Geometry Phys Geog. European History Bookkeeping I Business Practice
THIRD YEAR	English III German II Physics or Chem- istry English History French I	English III Latin III German II Eng. History Physics or Chem- istry	English III S'd Geometry Trigonometry German III French I Chemistry	English III Latin III English History Physics or Chem. French I	English III Eng ish History Physics Bookkeeping II Stenography Typewriting I
FOURTH YEAR	English IV German III U. S History and Civics French II Chemistry (80½ COUNTS)	English IV Latin IV German III U.S. History and Civics Ad. Algebra and Math Reviews (82 COUNTS)	English IV Ad. Algebra Math. Reviews Chemistry or Physics French II U. S. History and Civics (84 COUNTS)	English IV Latin IV U. S. History or Civics French II Chem. or Physics (80½ COUNTS)	English IV U. S. History Chemistry Com'l Arith. 1st Com'l Geog. 2nd Stenography Typewriting (75 COUNTS)

GENERAL INSTRUCTIONS

1. Required subjects: English, 4 years; Mathematics, Plane Geometry and Algebra, 2 years; History, 1 year; Science, 1 year.

2. A foreign language, elected, should be pursued for at least two years. Two foreign languages should not be begun in the same year.

3. It is expected that pupils will elect continuous courses in some departments, and in general avoid a helter skelter selection; *e. g.*, three years of German is better than two years of German and one of French.

2. Chemistry, Solid Geometry and Trigonometry are given in 1907-1908, and may be taken by both third and fourth year pupils; Physics, Advanced Algebra and Mathematical Reviews will not be given this year but may be taken by third and fourth year classes in 1908-1909.

5. Attention is called to the commercial subjects included in the curriculum. These subjects will not be given this year (1907-1908), but first and second year pupils who desire such a course should notify the Principal, and if a sufficient number so elect, it is expected that instruction in these subjects will be provided next year.

It is intended that the Commercial Course will prepare pupils for an efficient business life and while it provides ample instruction in technical subjects, enough other studies must be taken to insure a broad and liberal education.

6. Exercises in current events are carried on throughout the year in connection with the opening exercises of the school.