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HIGH SCHOOL

OF

MONTRÉAL,

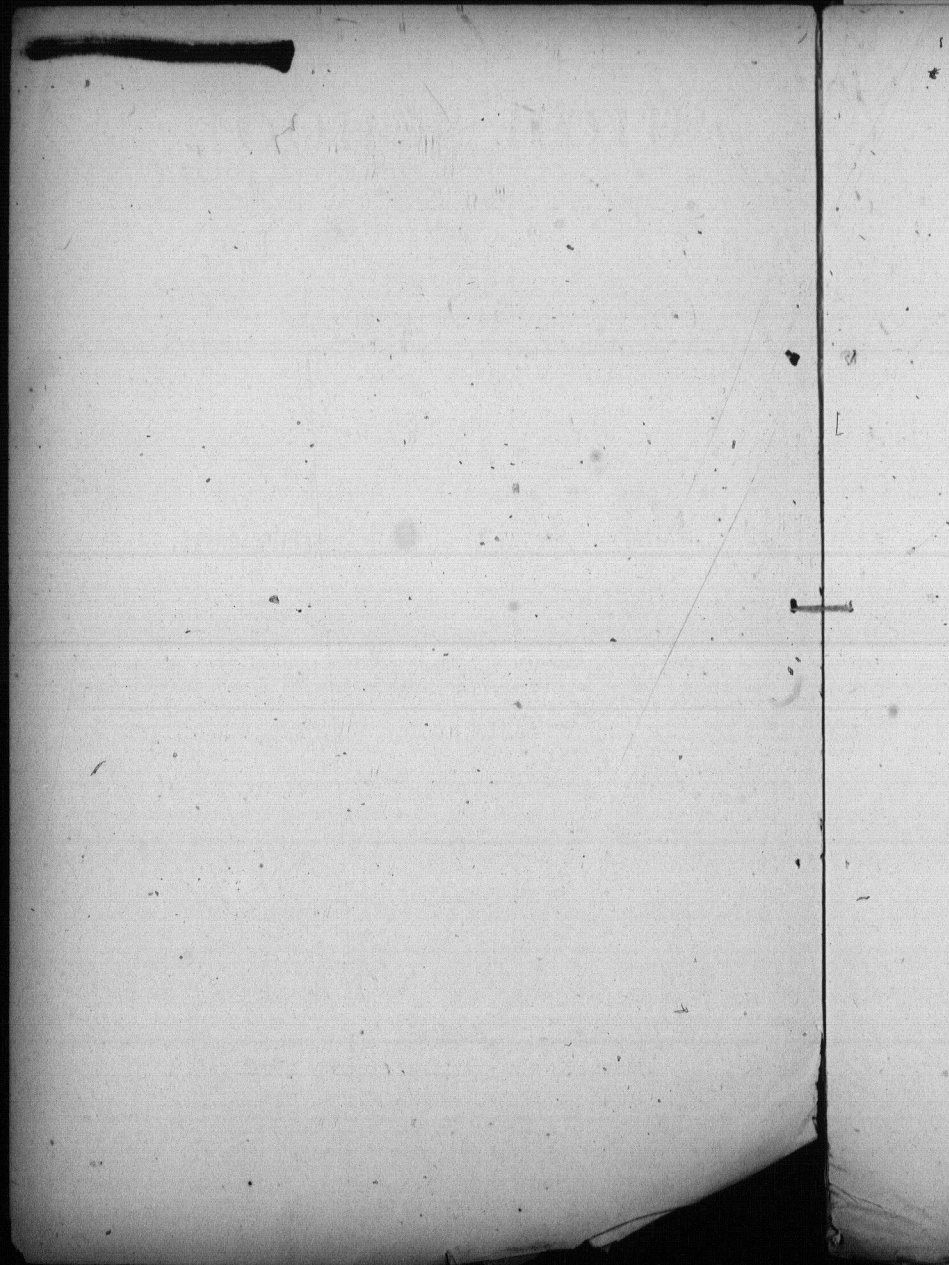
UNDER THE DIRECTION OF THE

Protestant Board of School Commissioners.

SESSION, 1878-79.

Montreal :

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GOVERNING BODY.

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PREPARED SCHOOL.

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ANNOUNCEMENT FOR 1878-79.

The High School of Montreal offers a liberal education for boys at a moderate cost. As part of the school system of the Protestant Board, it is the link which connects Common School education with that of the Universities, by preparing pupils for Matriculation and for the "Associate in Arts" examinations. It affords the necessary opportunities to boys whose parents desire for them a more advanced education than can be given in the elementary schools.

THE COURSE OF INSTRUCTION

includes the *Latin, Greek, English, French and German languages; Geography and History; Arithmetic, Algebra, Plane and Solid Geometry, Mensuration, Plane Trigonometry with the use of Logarithms, and the elements of Natural Philosophy, Chemistry and Botany; Writing and Accounts; Drawing; Drilling and Gymnastics.* Biblical Instruction is not denominational, and attendance on it is required only from Pupils who are Protestants. Classes have been formed in which Pupils are taught drawing, in the lower forms without extra charge. Details of the Course of Study will be found in the following pages. Examination of these will show that whilst Latin and Greek have that prominence which belongs to them in higher education, provision is made for thorough training in English and Mathematics. French, being a colloquial language of the country, receives special attention.

CLASSICAL AND SCIENCE SECTIONS.

The First and Second Forms of the High School are taught in the Preparatory School building, and are the Senior Forms of that school. The training in these forms is continued in the Third and Fourth of the High School. All pupils of these Forms are required to pursue the same course until their promotion into the Fifth. In the Fifth and Sixth there is a divergence with respect to Classics and Mathematics, a choice being offered of taking either a Classical or a Science course, on the understanding that pupils must follow all the subjects set down in the curriculum of the Section in which they are enrolled, with a view to entrance upon either the Course in Arts or that in Science of the McGill University. Other studies continue common to both Sections.

The complete course covers four years, not including the preliminary training in the

PREPARATORY HIGH SCHOOL.

The work of this Department is carried on in a detached school-house No. 15 University St., separation of very young boys from their elders being

on the whole desirable. The earlier preparatory course extends over two years, including the infant class into which boys are received at the age of six years. The school building is so constructed as to secure to the pupils the comfort and convenience which their tender age requires.

MEDALS AND PRIZES.

Five medals are given in the High School at the close of each session; one, the Davidson Gold medal, given during pleasure by David Davidson, Esq., is awarded, as the first prize of the Classical section of the *Sixth Form*; another, the Murray Silver Medal, founded by a bequest of the late William Murray, Esq., of Montreal, is similarly awarded as the first Prize of the Science Section of the *Sixth Form*. Murray Bronze Medals are awarded to the boys who take second rank in the Classical and Science Sections of the *Sixth Form*. In all the forms but the *Sixth* first and second prizes in books are given annually by the Board. These are awarded, not for excellence in special studies, but for superiority in general proficiency.

A bronze medal, provided out of the Murray bequest, is given at the close of each session to the head boy of the Preparatory School, in addition to other prizes in books awarded by the Board for general proficiency and for proficiency in special subjects.

THE SCHOOL SESSION

commences on 1st September, and continues to the 1st of July. It is divided into four equal Terms as follows:

Autumn Term.....	1st September to the 15th November.
Winter Term.....	16th November to 31st January.
Spring Term.....	1st February to 15th April.
Summer Term.....	16th April to 1st July.

VACATION AND HOLIDAYS.

The summer Vacation lasts for the two months of July and August.

Holidays are as follow:

- 1st. Every Saturday.
- 2nd. Ten days at Christmas.
- 3rd. Good Friday and Easter Monday.
- 4th. The Queen's Birthday.
- 5th. Such days as may be proclaimed by authority.
- 6th. Two days annually so that the masters may attend the Convention of the Protestant Teachers of the Province of Quebec.

SCHOOL HOURS.

High School—MORNING, from 9 a.m. to $2\frac{1}{2}$ p.m., with an intermission of half an hour.

Preparatory School—MORNING, from 9 a.m. to 2 p.m., with an intermission of half an hour.

Masters remain in School for one hour after closing time, not only in charge of idle delinquents, but to assist pupils who voluntarily stay for help in any lesson they find difficult. Detention after school is the ordinary penalty for neglect of work or misconduct, recourse to corporal punishment being rare.

TUITION FEES.

PREPARATORY SCHOOL.—For the First Preparatory Class \$6.00 per term or \$24.00 per annum,

For the Second Preparatory Class \$6.50 per term or \$26.00 per annum.

For the two higher forms \$8.00 per term, or \$32.00 per annum.

UPPER SCHOOL.—For the Third and Fourth Forms \$10.50 per term or \$42.00 per annum.

* For the Fifth and Sixth Forms \$12.50 per term or \$50.00 per annum.

DRAWING.—The course in drawing is open without extra charge to pupils of the *Third* and *Fourth* Forms. Those of the *Fifth* and *Sixth* who take it will be charged \$3.00 per term.

These fees are in all cases payable in advance, and will not be subject to deduction for absence of the pupil from any cause whatever.

* In consequence of the great expense incurred by the Board through the employment of a much increased staff of teachers it has been found necessary to make a slight advance upon the fees in these Forms.

CURRICULUM—PREPARATORY FIRST (OR INFANT) CLASS.

Subjects.	Text-Books.	Prioritancy.	Time for work. 1/2	Time for work. 1/2
Reading.....	Can. Series 1st Book, Parts 1 & 2, and Constable's Primer and 1st & 2nd Bk.	The Text-books to be read with ease..... Print and script on slates. Primary short course of Penmanship, No. 1..... Ability to write dictation from..... And spell any word in the Reading Books—at least 50 per cent. to be correct.....	15	5
Writing.....	5	1 40
Spelling.....	4	1 20
Grammar.....	1	1
Composition.....	1	20
French.....	Oral Exercises only..... Table-Card.....	Names of things and phrases..... Reading and Writing Numbers up to 1000 in English and French; multiplication table, easy exercises in the elementary rules..... Use of maps—Map of City and river..... Form and Colors..... Scripture History to death of Joseph..... Simple Arts.....	4	1 45
Arithmetic.....	From black-board, objects with outlined outlines.....	4	1 20
Geography.....	10	3 20
Object Lessons.....	4	1 20
Scripture Lessons.....	4	1 20
Singing.....	3	1
Drawing.....	4	1 20

CURRICULUM—PREPARATORY SECOND CLASS

SUBJECTS.	TEXT-BOOKS.	PRACTICE.	TIME PER WEEK.	TIME PER MONTH.
Reading.....	Canadian Series 3rd Book, and One-table's 3rd Book.	Text-books to be read with ease and with correct grouping of words.....	15	5
Writing.....	Primary Short Course of Penmanship, Nos. 3 and 3. Blank Books for French Copies.....	To attain at least Standard 1.....	6	1
Spelling.....	Morrell's Manual of Spelling.....	To write dictation from reading books with at least 10 per cent. of words corrected.....	4	1
Grammar.....	Oral Lessons on colloquial errors. Parts of Speech.....	2	1
Composition.....	Substitutions, ellipses, parenthoses.....	1	1
French.....	Dewar's Juvenile French Course.....	Finish the text-book with oral and written exercises on it.....	20	20
Arithmetic.....	Smith & McMurtry's Elementary Arithmetic.....	Simple ratios with avoirdupois weight, long measures and measures of capacity.....	5	1
Geography.....	Aquarium with map of Canada.....	10	2
Object Lessons.....	Saw, weights, motions, etc.....	4	1
Scripture Lessons.....	Scripture History to death of Solomon.....	2	1
Slating.....	Bonanza and Simple Aria.....	2	1
Drawing.....	Walter Smith's Drawing Cards No. 1.	4	1

CURRICULUM—HIGH SCHOOL—FIRST FORM.—(PREPARATORY BUILDING).

SUBJECTS.	TEXT-BOOKS.	PROFICIENCY.	[Per week.]	HOURS.	MINS.
Reading.....	Canadian Series 3rd Book.....	Text-book to be read with ease and expression.	5	
Writing.....	Paxson, Dunton & Scrivener's Nation's System, Nos. 3 and 4, with Blank Books for French copies.....	Legibility and speed. French copies..... Recitations.....	1	40	
Spelling.....	Morell's Manual of Spelling.....	Write Dictation from Text-Books in Reading, and from Spelling-Book to page 47, with at least 70 per cent. of words correct.....	1	20	
Grammar.....	Morrison's Grammar.....	Parts of Speech and their subdivisions.....	1	40	
Composition.....	Hughes' Composition Book, No. 1..... Dominion Phrase Book. Duvall's Fr. Grammar.....	Recital and writing of Anecdotes.....	1	40	
French.....	Oral Lessons.....	Finish Text-Book. Conversation.....	1	40	
Latin.....	Smith & McMurtry's Elementary Arithmetic.....	Paradigms committed to memory.....	1	40	
Arithmetic.....	Smith & McMurtry's Elementary Arithmetic.....	Tables of Weights and Measures, Reduction and Compound Rules.....	1	20	
Geography.....	Object Lessons.....	Acquaintance with Map of Western Hemisphere.....	1	40	
Scripture Lessons.....	Singing.....	Plants and Animals..... Scripture History to Coming of Christ..... Rounds, and Songs in two parts.....	1	40	
Drawing.....	Three part Songs for Canad. Schools. Walter Smith's Drawing Cards No. 2.	Walter Smith's Drawing Cards No. 2.	1	40	

CURRICULUM—HIGH SCHOOL—SECOND FORM.—(PREPARATORY BUILDING.)

11

Subjects.	Text-Books.	Proficiency.	[Per week.]	Hours.	Mins.
Reading	Canadian Series 4th Book and Andrew's Dramatic Reader	Text-Books to be read with ease and expression. Recitations.....	3	20	
Writing	Paxson, Dutton & Schaffner's National Penmanship, No. 5, with Blank Book for French Copies.....	Legibility, speed, beauty.....	1	40	
Spelling	Morell's Manual of Spelling	Write Dictation from Reading and Spelling Books, with 80 per cent. of words right.....	1	20	
Grammar	Morrison's Grammar	Parts 1, 2 and 3. Analysis of sentences.....	1	20	
Composition	Hughes' Composition Book, No. 2	Stories, including words, stories from recollection, and poetry reduced to prose.....	1	20	
French	Durval's Lectures Choisies and Durval's French Grammar	To end of regular Verbs	1	40	
Latin	Bryce's 1st Book	Compound Rules, Fractions	1	40	
Arithmetic	Smith and McMurtry's Elementary Arithmetic	Eastern Hemisphere, Map Drawing, Lessons in Physical Geography, Manufactures	3	20	
Geography	Three-part Songs for Canada, Schools, Walter Smith's Intermediate Course No. 1	New Testament History	1	40	
Object Lessons			1	40	
Scripture Lessons			1	40	
Singing			1	40	
Drawing			1	40	

CURRICULUM—HIGH SCHOOL—THIRD FORM.

SUBJECTS.	Weekly Time.	Text Books.	PROFICIENCY.
English Grammar, &c., and Composition.....	2½...	<i>Work obligatory upon the whole Form.</i> Morrison's English Grammar..... Swinton's School Composition..... Hughes' Composition Book, No. 3..... Parts I.—II.	To End of Part IV
Spelling	1 ...	Spelling Book—Canadian Series..... National Spelling Blanks, No. 2	Parts I.—III.—90 per cent. of words in Dictation to be spelled correctly.
Reading and Elocution.....	2½...	Constable's 5th Book, Andrew's New Dramatic Reader..... Difrah's Elementary French Grammar..... Duval's Lectures Choisies	Reading and Recitations from memory.
French	2½...	Bryce's First Latin Book..... Bryce's First Greek Book..... Jeffers' History of Canada..... Taylor's First Principles of Eng. History..... Epocis of English History	Finish the Text-Books.
Latin	4 ...	Calkin's Introductory Geography	To page 69.
Greek	2 ...	Maclear's New Testament History.....	The whole.
History.....	1½...	Smith & McMurtry's advanced.....	To end of Section IV.
Geography	1 ...	Epochs of English History	First and Second Epochs.
Scripture History	1 ...	Calkin's Introductory Geography	To end of British Isles.
Arithmetic	2 ...	Maclear's New Testament History.....	The whole.
Accounts.....	1½...	Smith & McMurtry's advanced.....	To end of Section IV.
Writing	1 ...	Keep and balance a Cash Account, and draw out Bills, Receipts and Notes.	
Drawing	1 ...	National System, Nos. 6 & 7	
Examinations.....	1	

CURRICULUM—HIGH SCHOOL—FOURTH FORM.

SUBJECTS.	Weekly Time.	TEXT BOOKS.	PROFICIENCY.
English Grammar, &c., and Composition	2	Morrison's English Grammar. Swinton's School Composition..... Hughes' Composition Book, No. 3	Finish and Review. Part IV with Review.
Spelling	1	Spelling Book—Canadian Series..... National Spelling Blanks, No. 3.....	Part IV with Review, 95 per cent. of words in Dictation to be spelled correctly.
Reading and Elocution	1	Andrews' New Dramatic Reader,	
English Literature	1½	Irving's Sketch Book	Selections.
French	2½	Longfellow's Poems	To end of Lesson LXXXV.
Latin	4	Fasquelle's French Course	To have 21.
Greek	2	Darcey's Course de Lecture	Selections from Cornelius Nepos, Caesar, Ovid.
History	1½	Bryce's Second Latin Book	To end of <i>Esope's Fables</i> .
Geography	1	Bryce's First Greek Book	The last four.
Scripture History	½	Jeffers' Canada	The whole.
Arithmetic	2	Calkin's Geography of the World	Asia and Africa, and Review.
Algebra	1	MacLean's Old Testament History	The whole.
Geometry	1½	Smith & McMurphy's advanced	To end of compd. interest, 3-10ths of Commercial Exercises to be right on first trial.
Writing	1½	Todhunter's Algebra	Simple Rules & easy Equations of 1st degree.
Drawing	1	Todhunter's Euclid	Book 1.
Examinations	1

CURRICULUM—HIGH SCHOOL—FIFTH FORM.

SUBJECTS.	Weekly Time.	TEXT BOOKS.	PROFICIENCY.
	HOURS.	<i>Work common to the whole Form.</i>	
English and English Composition.	...1½...	{ Dr. W. Smith's English Grammar Swinton's School Composition.....	To page 103. Finish.
English Literature.	...1½...	{ Addison's Coverley Papers..... Scott's Lady of the Lake.....	The whole. The whole; portions learnt by heart.
Elocution	...1...	Andrew's New Dramatic Reader.....	Readings & Recitations.
French	...2½...	{ Fasquelle's French Course..... Darcy's Cours de Lecture.....	To end of Section 148. To page 120.
History	...1½...	{ Primer of Greece and of Rome (Macmillan)	The whole.
Geography	...1...	Calkin's Geography of the World.....	America and Australia.
Arithmetic	...3½...	Smith & McMurtry's Advanced.....	Section V and Review.
Algebra	...1½...	Todhunter's Algebra.....	Fractions and Equations-of First Degree.
Geometry	...2½...	Todhunter's Euclid.....	Books I, II, and III.
Writing	...1...

<i>Work proper to Classical Section.</i>	
Latin.....	4½.....
	Cæsar's Commentaries.....
	Virgil's Æneid.....
	Smith's Principia Lat. Part IV.....
	Bryce's Latin Grammar.....
Greek	4½.....
	Xenophon's Anabasis.....
	Homer's Iliad.....
	Hadley's Smaller Greek Grammar.....
	Arnold's Greek Prose Composition.....
<i>Work proper to Science Section.</i>	
Latin & Greek or German.....	2½.....
Mensuration.....	1.....
Algebra.....	1.....
Geometry.....	1½.....
Nat. Philosophy.....	1.....
Chemistry.....	2.....
	{ Caesar, Virgil & Xenophon.....
	{ Otto's Conversation Grammar.....
	{ Munn's Mensuration.....
	{ Todhunter's Algebra.....
	{ Todhunter's Euclid.....
	{ Loomis' Natural Philosophy.....
	{ Book I. Statics and Dynamics.....
	{ Selections.....
	{ Part I. Rectilinear Figures and the Circle.
	{ Involution and Evolution. Fractional Indices and Signs.
	{ Book IV. Selected Exercises on the first three Books.
OPTIONAL.—Drawing, 1 hour per week.	

CURRICULUM—HIGH SCHOOL—SIXTH FORM.

SUBJECTS.	Weekly Time.	TEXT BOOKS.	PROFICIENCY.
English and English Composition.....	. 2 . { Trench's Study of Words.....	Dr. W. Smith's Eng. Grammar..... Milton's Paradise Lost.....	Finish. Finish.
English Literature.....	1½	{ Brooke's Primer of Eng. Literature..... Books I. and II.	Books I. and II.
Elocution.....	1	Andrew's New Dramatic Reader.....	Readings and Recitations.
French	3	{ Poitevin, Grammaire Francaise..... Darey's Cours de Lecture.....	The whole. Finish.
History	1½	{ Primers of Greece and Rome..... Collier's Great Events.....	Review. The whole.
Geography.....	1	Calkin's Geography of the World.....	Review, especially British Empire.
Arithmetic	1½	Smith & McMurphy's Advanced.....	Finish.
Algebra	1½	Todhunter's Algebra for Beginners.....	To end of Quadratic Equations, adding the chapter on Ratio and Proportion.
Geometry	2	Todhunter's Euclid.....	Books I. II. III. IV.
Writing.....	1	Plain, rapid writing from dictation, with punctuation.

<i>Work proper to Classical Section.</i>	
Latin 42	Cicero Horace Ovid's Fasti Virgil's Elegies I, IV, VI, VII, IX. Smith's Principia Latinae, Part IV. Bryce's Latin Grammar.
Greek 42	Homer's Iliad Demosthenes Arnold's Greek Prose Composition. Hadley's Smaller Greek Grammar.
<i>Work proper to Science Section.</i>	
Latin & Greek or German. 2½	Cicero and Horace Xenophon and Homer Otto's Conversation Grammar. Munn's Measurement. Galbraith and Haughton's Manual. Algebra for beginners Todhunter's Euclid.
Menstruation and Trigonometry. 1½	Selected portions. Part II. Finish.
Algebra. 1	Algebra for beginners Finish.
Geometry. 1	Books VI, XI and XII.
Natural Philosophy. 1	Loomis' Natural Philosophy. Book II. Hydrostatics and Pneumatics.
Botany. 2	Gray's How Plants Grow. OPTIONAL.—Drawing, 1 hour per week.

HONOUR LIST OF THE HIGH SCHOOL FOR THE
SESSION 1877-78.

SIXTH FORM—CLASSICAL SIDE.

DUX—Henri A. Lafleur.

(*Maximum marks attainable, 6,500.*)

1. Lafleur, 6,108 marks, Davidson gold medal.
2. Rose, ma., 4,793 marks, Murray silver medal.
3. Cockfield, 4,221 marks.
4. Rose, mi., 4,143 marks.
5. Trenholme, 3,954 marks.

SIXTH FORM—SCIENCE SIDE.

DUX—Herbert R. Macaulay.

(*Maximum marks, 6,500.*)

1. Macaulay, 6,000 marks—Dufferin silver medal for Mathematics.
2. Fraser, 4,574 marks, Murray medal.
3. McTaggart, 3,948 marks.
4. { Foster } 3,764 marks.
5. { Skaife } Gnaedinger—Dufferin bronze medal for Mathematics.

FIFTH FORM—CLASSICAL SIDE.

DUX—George Borke.

(*Maximum marks, 6,500.*)

1. Rorke, 5,791 marks, Murray medal.
2. Allan, 5,519 marks, Prize.
3. Raphael, 4,937 marks.
4. Bland, 4,732 marks.
5. May, 4,439 marks.
6. Grafton, 4,221 marks.

FIFTH FORM—SCIENCE SIDE.

DUX—Edward Noyes.

(*Maximum marks, 6,000.*)

1. Noyes, 5,294 marks, Murray medal.
2. Daikers, 4,420 marks, Prize.
3. Osgood, 4,393 marks.
4. Skaife, ma., 4,236 marks.

FOURTH FORM—DIVISION A.

DUX—Jos. A. Robert, of Beauharnois.

(*Maximum marks, 5,500.*)

1. Robert, 4,526 marks.
2. Paterson, 3,995 marks.
3. Hunter, 3,546 marks.
4. Simpson, 3,539 marks.
5. Laing, 3,426 marks.

FOURTH FORM—DIVISION B.

DUX—Philip Holton Gilbert.

(*Maximum marks, 5,500.*)

1. Gilbert, 4,124 marks.
2. Turner, 3,929 marks.
3. Boyd, 3,870 marks.
4. Kirkpatrick, 3,645 marks.
5. Brown, 3,022 marks.

THIRD FORM—DIVISION A.

DUX—William Reid, ma., Montreal.

(*Maximum marks, 5,000.*)

1. Reid ma., 3,680 marks.
2. Evans, 3,354 marks.
3. Reid mi., 3,328 marks.
4. Cassils mi., 2,289 marks.
5. Darcy, 2,251 marks.

THIRD FORM—DIVISION B.

DUX—Edmund Arthur Robert of Beauharnois.

(*Maximum marks, 5,000.*)

1. Robert, 4,763.
2. Johnson, 3,395.
3. Greenshields, 3,036.
4. Bernard, 2,942.

**CLASS LISTS OF THE HIGH SCHOOL FOR THE
SESSION, 1877-78.**

N. B. The numbers denote rank for the Session in the subjects following those numbers. *Lat.*=Latin, *Grk.*=Greek, *Eng.*=English, *Eloc.*=Elocution, *Fr.*=French, *Hist.*=History, *Geog.*=Geography, *Ar.*=Arithmetic, *Mens.*=Mensuration, *Alg.*=Algebra, *Geom.*=Geometry, *Trig.*=Trigonometry, *Nat. Phil.*=Natural Philosophy, *Script. Hist.*=Scripture History, *Writ.*=Writing, *Bk.-k.*=Bookkeeping, *Draw.*=Drawing, *Punct.*=Punctuality, *Cond.*=Good Conduct.

SIXTH FORM.

CLASSICAL SIDE.	SCIENCE SIDE.
† Adams, William Henry ; 4 Eloc.	Barlow, Alfred E. A.; 3 Eng.; 4 Hist., Nat. Phil.
Ames, Herbert B.	Bell, Andrew.
Barry, Palmerston.	Cains Frederick.
* Belcher, Frederic G.; 3 Eloc., Writ.	† Elliott, Robert Alex.; 3 Fr.
Carmichael, James S.	† Foster, Philip L.; Fourth of the Side; 2 Geog.; 3 Hist., Trig., Writ.; 4 Geom., Mens.
Chapman, Sylvanus F.	Fraser, James Malcolm.
* Cockfield, Henry; Third of the Side; 1 Cond., Punct.; 2 Fr., Ar., Alg.; 3 Eng.; 4 Lat.; 5 Grk., Geom.	† Fraser, Norman John; Second of the Side; Murray Bronze Medal; 1 Eloc., Hist., Geog.; 2 Eng., Nat. Phil., Punct.; 3 Geom.; 4 Arith., Alg.
Duclos, Charles Albert.	† Gnaedinger, Fritz G.; Dufferin Bronze Medal for Mathematics; 1 Mens.; 2 Arith., Alg., Trig., Writ.
* Godfrey, Charles Herbert, 4 Hist.	† Macaulay, Herbert R.; Head of the Side; Dufferin Silver Medal for Mathematics; 1 Eng., Fr., Arith., Alg., Geom., Writ.; 2 Eloc., Hist., Nat. Phil.; 3 Trig., Mens.; 4 Geog.
† Kingston, Fred. F.	McDougall, Andrew; Cond.
* Lafleur, Henri A.; Head of the Side; Davidson Gold Medalist; 1 Lat., Grk., Eng., Eloc., Fr., Hist., Geog., Geom.; 2 German; 3 Writ.; 4 Alg.; 5 Arith.	† McTaggart, Duncan D.; Third of the Side; 1 Trig., Cond.; 2 Geog., Alg., Mens.; 3 Eloc., Arith., Writ.
* McLennan, Neil; 2 Eloc.	Mitchell, David.
Macpherson, Charles A.	† Skafie, Lewis John, Fourth of the Side; 1 Nat. Phil., Punct.; 2 Fr., Geom.
* Macrae, Lawrence O.	Stodart, George John.
* Martin, Alfred W.; 1 German; 4 Grk., Fr.; 5 Lat.	Woods, Robert G.
Parker, William D.	
Reddy, John F.	
* Rose, John Bissett; Second of the Side; Murray Silver Medalist; 1 Geom., Cond.; 2 Lat., Grk., Eng., Punct.; 3 Fr., Hist., Geog.; 4 Arith., Alg.	
* Rose, Lawrence C.; Fourth of the Side; 1 Alg.; 2 Punct.; 3 Lat., Grk., Arith.; 4 Geom., Geog.; 5 Fr.	
Smith, William A. DeW.	
Smith, Arthur W.	
* Trenholme, Charles W.; Fifth of the Side; 1 Arith., Geom., Writ.; 2 Hist., Geog.; 3 Alg.; 4 Eng.	
Young, Kenneth D.; 1 Cond.; 2 Punct.; 4 Writ.	

* Associate in Arts of McGill University.

† School Certificate of do.

† Passed the Sessional Examinations of the Sixth Form.

FIFTH FORM.

CLASSICAL SIDE.

Allan, James Charles; *Second of the Side*; 1 Grk., Eng., Hist., Writ.; 2 Lat., Arith., Geom.; 3 Geog., Alg.; 4 Eloc.
 Arnton, John James.
 Bland, Charles Edward; *Fourth of the Side*; 2 Grk.; 3 Lat.; 4 Eng., Fr.; 5 Geom.
 Buchanan, Alexander.
 Campbell, Alexander James.
 Chambers, Ernest John.
 Chapman, John Henry.
 Cheese, William S.
 Costigan, Alexander Henry.
 Duval, Napoléon L.
 DeZouche, Charles W.
 Ewing, Samuel W.
 Fraser, Donald John; 2 Arith.
 Grafton, Alfred R.; *Sixth of the Side*; 1 Cond., Punct.; 2 Geog.; 4 Grk., Eng., Hist.; 5 Lat.
 Haldimand, Albert W.; 4 Eloc.
 Hall, Charles T.; 5 Alg.
 Jellyman, William N.; 3 Eloc.
 Kinghorn, Richard S.; 4 Eloc.
 Lighthall, George P. R.; 2 Writ.
 Lyman Arthur.
 Martin, Maximilian.
 May, Charles Joseph; *Fifth of the Side*; 1 Fr., Geog.; 2 Hist.; 3 German.
 Morris, Charles B.
 Murray, William L.; 4 Alg., Geom., Writ.; 5 Arith.
 Phillips, Edward W. H.
 Raphael, Rudolph; *Third of the Side*; 1 Alg.; 3 Eng., Fr., Geom., Writ.; 4 Lat., Arith.; 5 Grk., Hist.
 Rorke, George S.; *Head of the Side*; Murray Medalist; 1 Lat., Arith., Geom.; 2 Eng., Fr., Alg.; 3 Grk., Hist.; 4 Geog.
 Ross, Henry C.
 Smith, Herbert Edward; 1 Eloc.
 Tait, Thomas James.
 Torrance, James F.
 Wheeler, Claude L.; 2 Eloc.

SCIENCE SIDE.

Austin, Henry Guy.
 Bernard, Clarence A.; 2 Arith.; 3 Mens., Writ.
 Campbell, Frederick T.
 Chartrand, Aimé; 1 French.
 Daikers, Robert W.; *Second of the Side*; 1 Eng. and Cond.; 2 Fr.; 3 Eloc., Writ.; 4 Nat. Phil.
 Earle, George W.
 Garth, Albert Edward; 2 Hist.; 3 Alg.; 4 Geog., Writ.
 King, Henry H.
 Louson, Herbert.
 McLaren, David W.
 Marshall, Thomas; 1 Alg., Eloc.; 2 Writ.; 3 Fr.
 May, Cameron; 1 Punct.
 Mooney, Richard S.
 Noyes, Edward I. K., *Head of the Side*, Murray Medalist; 1 Hist., Geog., Geom.; 2 Mens.; 3 Eng., Arith., Nat. Phil.; 4 French.
 Osgood, Alexander W.; *Third of the Side*; 1 Arith.; 2 Eng., Alg.; 3 Hist., Geog., Mens.; 4 Geom.
 Parkyn, William; 1 Writ., Cond.; 4 Arith., Alg.
 Skaife, John; *Fourth of the Side*; 2 Geom., Nat. Phil.; 3 Eloc.; 4 Eng.
 Skaife, Francis W.; 2 Eloc.
 Smith, Richard F.; 1 Mens., Nat. Phil.; 2 Geog.; 3 Geom.

FOURTH FORM.

DIVISION A.

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|---|---|
| Allan, James Hugh B. | M'Goun, George ; 1 <i>Geog.</i> ; 3 <i>Hist.</i> |
| Anderson, John H. | M'Intyre, William C. |
| Bell, John D. N. | M'Intyre, John M. ; 3 <i>Grk.</i> |
| Binmore, James E. | M'Laren, Harry. |
| Blackader, Edward H. | M'Laren, Andrew K. |
| Buchanan, Sydenham P. ; 2 <i>Eloc.</i> | Magor, John Fabian. |
| Budden, Hanbury A. | Mayer, Julius M. |
| Chisholm, Thomas James ; 1 <i>Punct.</i> | Monk, Alfred ; 1 <i>Eloc.</i> ; 2 <i>Hist.</i> ; 3 <i>Writ.</i> |
| Cleghorn, William John. | Mooney, John Ambrose ; 3 <i>Eloc.</i> |
| Cochrane, Charles A. | Paterson, James D. ; <i>Second of the Division</i> ; 1 <i>Lat.</i> ; 2 <i>Alg.</i> , <i>Draw.</i> ; 3 <i>Eng.</i> , <i>Fr.</i> ; 4 <i>Grk.</i> |
| Darling, Arthur Jarvis ; 1 <i>Writ.</i> | Riepert, Emmanuel A. |
| Davis, Adolph. | Robert, Joseph A. ; <i>Head of the Division</i> ; 1 <i>Cond.</i> , <i>Eng.</i> , <i>Fr.</i> ; 2 <i>Lat.</i> , <i>Grk.</i> , <i>Arith.</i> , <i>Geom.</i> ; 4 <i>Geog.</i> |
| Fish, William. | Robertson, Archibald M. ; 1 <i>Draw.</i> |
| Gnaedinger, Julius Th. ; 1 <i>Punct.</i> ; 3 <i>Arith.</i> ; 4 <i>Geom.</i> | Ross, William G. ; 1 <i>Hist.</i> |
| Graham, William. | Schneider, Arthur C. |
| Haeusgen, Fritz W. | Simpson, Thomas ; <i>Fourth of the Division</i> ; 1 <i>Grk.</i> ; 3 <i>Lat.</i> |
| Hersey, Fernando ; 2 <i>Draw.</i> | Smith, James. |
| Howard, Charles E. ; 1 <i>Punct.</i> | Smith, William. |
| Hubbell, Stewart. | Smith, Evelyn F. ; 4 <i>German.</i> |
| Hunter, John ; <i>Third of the Division</i> ; 1 <i>Arith.</i> , <i>Alg.</i> , <i>Geom.</i> ; 2 <i>Eng.</i> , <i>Writ.</i> | Thompson, Lewis Edward ; 2 <i>Geom.</i> , <i>Geog.</i> |
| Laing, James N. ; <i>Fifth of the Division</i> ; 4 <i>Lat.</i> , <i>Eng.</i> | White, Frederick W. ; 3 <i>Alg.</i> |
| Locke, Ralph ; 1 <i>Punct.</i> | |
| Lord, John R. | |
| Louson, John James ; 3 <i>Geog.</i> | |
| MacCallum, Albert C. ; 2 <i>French.</i> | |

THIRD FORM.

DIVISION B.

Binmore, Frederick ; 2 <i>Arith., Geom.</i> 3 <i>Grk.</i>	Jack, James M. Judge, Percival E.
Borlaes, Henry Sackville.	Kirkpatrick, Robert Charles ; <i>Fourth</i> <i>of the Division</i> ; 4 <i>Lat., Grk., Eng.</i>
Boyd, John A. ; <i>Third of the Division</i> ; 1 <i>Punct., Geog.</i> ; 2 <i>Hist., Alg.</i> ; 3 <i>Eng., Arith.</i> ; 4 <i>Geom.</i>	Low, John Hallowes ; 3 <i>Alg., Geom.</i>
Brodie, Sutherland.	Low, Charles Henry.
Brown, Joseph ; <i>Fifth of the Division</i> ; 2 <i>Grk., Writ.</i>	MacKay, Lachlan ; 1 <i>Punct., Fr.</i> ; 3 <i>Writ.</i>
Bryson, Edmund F.	McLennan, Hugh.
Campbell, James H.	McLennan, Alexander.
Carmichael Frederick.	MacVicar, John H.
Chandler, Harlow H.	Martin, Gustav H. ; 1 <i>German</i> ; 3 <i>Lat.</i>
Cooke, Valentine A.	Mathewson, Edward P. ; 3 <i>Eloc.</i>
Cowie, Alexander M.	Mitchell, Frank H.
De Beaumont, John S.	Mitchell, Clarence S.
Elliott, Edwin S.	Muir, George E. ; 1 <i>Eloc.</i> ; 2 <i>Lat.</i>
Elliott, Norman H.	Nichol, William G.
Fair, Joseph R.	Philbin, Thomas R. ; 3 <i>Eloc.</i>
Fish, Walter ; 1 <i>Draw.</i>	Prowse, George W. ; 2 <i>Draw.</i>
Gilbert, Philip Holton ; <i>Head of the</i> <i>Division</i> ; 1 <i>Cond., Lat., Grk.</i> ; 2 <i>Eng., German</i> ; 3 <i>Fr., Hist., Geog.</i> , <i>Writ.</i>	Robins, William P.
Grant, Donald.	Shaw, James William.
Guy, Patrick Henry ; 1 <i>Writ.</i> ; 2 <i>Fr.,</i> <i>Geog.</i>	Stevenson, Frederick A. ; 2 <i>Draw.</i>
Hannaford, Robert M.	Tatley, John W.
	Turner, Walter H. ; <i>Second of the Di-</i> <i>vision</i> ; 1 <i>Eng., Hist., Arith., Alg.,</i> <i>Geom.</i>
	Weir, Arthur ; 2 <i>Eloc.</i>
	White, Richard S.

THIRD FORM.

DIVISION A.

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| Archibald, Philip ; 3 <i>Arith.</i> ; 4 <i>Script., Hist.</i> | Kinghorn, James R. |
| Auchterlonie, William J.; 4 <i>Writ.</i> | Leithhead, James Mackay. |
| Baird, Austin Charles; 2 <i>Bk-kg.</i> | Lovelace, Alfred J. M. |
| Bangs, Charles A. | Lovelace, Edgar S. M. |
| Bentley, Herbert. | Lounson, William S.; 1 <i>Script., Hist.</i> ; |
| Bissett, James H.; 1 <i>Punct.</i> | 3 <i>Grk.</i> ; 4 <i>Eng.</i> |
| Bryson, Campbell G. | M'Diarmid, Archibald. |
| Cassils, John M. | Macpherson, Graham B.; 2 <i>Writ.</i> |
| Cassils, John S.; <i>Fourth of the Division</i> ;
3 <i>Lat.</i> | Magor, William A.; 3 <i>Draw.</i> |
| Cochrane, Ernest Balch; 2 <i>Hist.</i> ; 3
<i>Script., Hist., Eloc.</i> ; 4 <i>Draw.</i> | Magor, Victor Edward. |
| Darey, Lawrence A.; <i>Fifth of the
Division</i> ; 3 <i>Grk., Fr.</i> ; 4 <i>Hist.</i> | Munderloh, Henry; 1 <i>Punct.</i> ; 4 <i>Geog.</i> |
| Davidson, Charles T. | Prowse, Henry J. |
| Duval, Jules Henry; 1 <i>Fr.</i> ; 3 <i>Writ.</i> | Ramsay, Alexander. |
| Evans, Nevil N.; <i>Second of the Division</i> ;
1 <i>Eng., Eloc., Arith.</i> ; 2 <i>Fr.</i> ;
4 <i>Lat.</i> | Reid, William M.; <i>Head of the Division</i> ;
1 <i>Cond., Grk., Hist., Geog.,
Writ., Bk-kg., Draw.</i> ; 2 <i>Lat.</i> ; 3
<i>Eng., Arith.</i> |
| Fuhrer, Adolphe F. | Reid, William; <i>Third of the Division</i> ;
1 <i>Lat.</i> ; 2 <i>Grk., Eng.</i> |
| Gibson, Angus R. | Richardson, Charles T. |
| Green, Walter C.; 3 <i>Bk-ky.</i> | Scott, Charles J. |
| Guy, Henry G.; 4 <i>Fr.</i> | Sinclair, Arthur P.; 3 <i>Hist.</i> |
| Henderson, Thomas R.; 4 <i>Eloc.</i> | Sinclair, Edward H.; 2 <i>Arith.</i> |
| Holden, Frederick C.; 1 <i>Draw.</i> ; 4
<i>Eloc.</i> | Springle, John A. |
| Holden, Rufus C. | Starke, Robert; 3 <i>Geog.</i> |
| Howard, Sydney P. | Tabb, Albert Edward. |
| Kemp, George Lindsay. | Tibbs, Percival; 2 <i>Eloc.</i> |
| | Whiteaves, Charles L.; 2 <i>Geog.</i> |
| | Williamson, William N.; 1 <i>Script.,
Hist.</i> , 2 <i>Bk-kg.</i> |

THIRD FORM.

DIVISION B.

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| Arnton, Thomas Simpson. | Lockhart, Reginald R. |
| Bernard, Frank P.; <i>Fourth of the Division</i> ; 2 <i>Arith.</i> , <i>Script. Hist.</i> ; 3 <i>Eng.</i> , <i>Bk-kg.</i> , <i>Draw.</i> ; 4 <i>Eloc.</i> , <i>Hist.</i> , <i>Geog.</i> , <i>Writ.</i> | Lockerby, William David. |
| Bessey, William C.; 3 <i>Eloc.</i> | Lovell, Francis F. |
| Boas, Aaron B. | Low, George Skene |
| Bonacina, Fernando Chas.; 1 <i>Punct.</i> | MacFarlane, Peter. |
| Brainerd, Thomas D. | M'Feat, James C. |
| Brainerd, Harry B. | M'Gregor, Thomas Wilson; 2 <i>Eloc.</i> ; 4 <i>Arith.</i> |
| Burns, John Andrew. | McGuire, Francis. |
| Christie, William E. | McLaren, Norman W. |
| Cook, William. | Mathewson, Gilbert. |
| Craig, Leslie G. | Miller, Alfred. |
| Darling, George; 4 <i>Bk-kg.</i> | Mitchell, George M.; 3 <i>Script. Hist.</i> |
| Dawes, Albert F. | Mitchell, Richard R. |
| Foley, Harry Thomas. | Nivin, Frederick C. |
| Glen, James J. | Norval, William H. |
| Godden, Clarence P.; 3 <i>Arith.</i> | Robb, Edward M.; 1 <i>Eloc.</i> |
| Gordon, Arthur Clarence. | Robert, Edmund Arthur; <i>Head of the Division</i> ; 1 <i>Eng.</i> , <i>Fr.</i> , <i>Hist.</i> , <i>Geog.</i> , <i>Ar.</i> , <i>Script.</i> , <i>Cond.</i> ; 2 <i>Lat.</i> , <i>Grk.</i> , <i>Writ.</i> , <i>Bk-kg.</i> , <i>Draw.</i> |
| Greenshields, William D.; <i>Third of the Division</i> ; 3 <i>Lat.</i> , <i>Grk.</i> , <i>Writ.</i> | Robertson, Philip M. |
| Gunn, William Thomas. | Ross, Robert B.; 2 <i>German</i> , <i>Geog.</i> ; 3 <i>Eng.</i> ; 4 <i>Grk.</i> , <i>Fr.</i> |
| Gwilt, Richard; 3 <i>Hist.</i> | Saunders, Alfred. |
| Hamilton, Antoine D. | Stevenson, Bernard B.; 1 <i>Cond.</i> ; 2 <i>Eng.</i> ; 3 <i>Draw.</i> |
| Henderson, Robert B. | Symington, James H. |
| Hodgkinson, Harry J. | Tidmarsh, James D. |
| Irving, Thomas. | Wait, George S.; 1 <i>Writ.</i> , <i>Bk-kg.</i> , <i>Draw.</i> |
| Johnson, Alexander R.; <i>Second of the Division</i> ; 1 <i>Lat.</i> , <i>Grk.</i> , <i>Punct.</i> ; 2 <i>Fr.</i> , <i>Hist.</i> ; 3 <i>Geog.</i> | Weir, Thomas James. |
| Kemp, Howard Douglas. | |
| Kingan, John. | |