

TRURO ACADEMY,

TRURO, N. S.

.. CATALOGUE ..

AND

Course of Study

FOR THE

YEAR 1899-00.

TRURO, N. S. :

PRINTED AT THE COLCHESTER SUN JOB ROOMS
1900.

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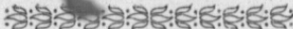
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1900.



Academic Staff.

W. R. CAMPBELL, M. A., Principal, , Adv. Classics and Chemistry

JAMES LITTLE, Esq., Vice-Principal. Adv. Mathematics and Physics

M. D. HEMMEON, B. A. Adv. Grammar, History, Practical Mathematics

H. S. CROWE, B. A. Adv. English Literature and Greek, Junior Grammar

JAMES E. BARTEAUX, Esq., (Harv.) . . . Junior Mathematics and Science, Drawing and Book-keeping
Clarence Fulton *Julia Kenney* *for Latin Mathematics (Part)*

MISS LORENTIA RICHARDSON, (Dal.) . . . Junior History and Geography, Junior English, Junior Latin

MISS L. A. EDWARDS French

.. *Marion D Patterson* *Instructor Domestic Science*

.. *Barab Chase* *Assistant* " "



J.R. Kidner *M.A. C. Lin.* *Director Manual Training*
W.A. Owen *Assistant* *for Vocational*

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Lectures in Connection with Domestic Science

H.W. Tiers - M.D.C.M. *(repairman)*

W.S. Muir M.D.C.M. *L.R.C. P. & E.S.*

F. G. Gosden - M.D.C.M.

Mickelthorpe *Sup. vicina order of nurses*

TRURO ACADEMY.

~~10th Sept~~
THE ACADEMIC YEAR consists of one Term, commencing on the ~~FIRST TUESDAY~~ ^{FIRST MONDAY} IN SEPTEMBER and ending on the FRIDAY PRECEDING THE FIRST MONDAY IN JULY.

ADMISSION.—Those who have already passed the entrance examination to any of the High Schools or County Academies, those holding High School Certificates of any Grade, those holding Teacher's Licenses, those who have made not less than 300 on the Provincial examination for D shall be admitted without further examination. All others will be required to pass an examination on the following:—

(1). ENGLISH.—Punctuation, sentence, building, correcting wrong forms, elements of prosody, figures of speech, &c. Prescribed text book in Grammar omitting notes and small print.

(2). GEOGRAPHY.—Elementary Geography in full with special attention given to map drill.

(b). HISTORY.—History of British America. British History as in "Brief History of England."

(3). ARITHMETIC.—As in Kennedy and O'Hearn. Algebra, fundamental rules. Special attention should be given to evaluation of algebraic expressions.

(4). USEFUL KNOWLEDGE.—A paper containing questions on useful knowledge as embraced in the Common School Course. The Health Readers No. I and II, and Chemistry and Physics Primers give an idea of work required. Analysis of a few common plants as in Gray's Botany. There will be an imperative question on Tonic-sol-fa notation.

(6). DRAWING, WRITING AND SIMPLE ACCOUNTS.—Construction of angles and simple mathematical figures to scale and their measurement. Drawing as in Manual Training No. 2 and Public School Drawing Course Nos. 5 and 6. A simple set of Book-keeping.

This examination shall be held, beginning on the first Monday of July, 1901. To make a pass candidates must make

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at least an average of 50, with no paper below 25. Successful candidates shall receive a certificate of having passed the High School Entrance Examination. The papers for this examination are prepared by the Superintendent of Education.

SUPPLEMENTARY EXAMINATIONS.—Candidates who are unable to be present at the regular examination, may, at the discretion of the Principal or Faculty, be admitted to a supplementary examination at the opening of the School Year. This examination, if such be found necessary, shall be held immediately after the opening of Academy.

SPECIAL STUDENTS.—Students may be admitted to a special course on the recommendation of the Principal or Faculty, provided they do not encroach upon the privileges of the regular students.

The work of Academy is divided into six classes as follows:

FIRST YEAR—Grade D, Junior and Senior. \mathcal{D}_1

SECOND YEAR—Grade C, \mathcal{C}_1

THIRD YEAR—Grade B, \mathcal{B}_1

FOURTH YEAR—Grade A, Scientific and Classical.

CLASSIFICATION.—For the better classification of students the D and C classes are divided into two sections, a Junior and a Senior. Students who get in advance of their classes will be promoted during the year.

The A class is divided into two sections, A Classical and A Scientific. Each section devotes full time to the course selected, taking in common such subjects as are common to both courses. By this means, students in each course have equal opportunities, avoid broken time and are engaged in class work the full number of hours each day.

Students who wish for a fewer number of subjects than the regular course, may select from either course as far as the time-table will allow.

PROMOTIONS.—Students are promoted either on their Provincial High School Certificate or on the record of their class work and examinations held during the year.

Students from beyond the County as well as those from the County are admitted free. Good board can be obtained at prices ranging at from two to three dollars per week.

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COURSE OF STUDY.

1900-1901.

FIRST YEAR OR GRADE D.

1. ENGLISH LANGUAGE.—(a). Dickens' Christmas Carol and Scott's Lady of the Lake, (or an author prescribed during the year), with critical study, word analysis, prosody and recitations. (b) English Composition as in Dalgleish's Introductory with essays, abstracts and general correspondence.

Regular Class Essays on assigned subjects will be required during the year.

2. ENGLISH GRAMMAR.—Text book (excepting "notes" and "appendix") with easy exercises in parsing and analysis.

3. LATIN.—As in *Collar and Daniell*, to the end of Chapter LIII., with easy translation and composition exercises.

4. FRENCH.—As in Fasnacht's Progressive Course First year, with *Progressive Reader, First year*, sections 1 to 15, MacMillan & Co.

5. HISTORY AND GEOGRAPHY.—(a) Text book of British History up to the House of Tudor, and oral lessons on "How Canada is Governed." (b) Geography of North America and Europe as in Text book.

6. SCIENCE.—(a) Physics as in *Balfour Stewart's Primer*. (b) Botany as in Spotton's High School Botany or *Gray's How Plants Grow*, substituting for details of "Flora," Part II, common or prescribed native plants. Drawing of Parts of Plants.

7. DRAWING AND BOOK-KEEPING.—(a) Construction of Geometrical figures and solution of mensuration and trigonometrical problems by mathematical instruments. (b) High School Drawing Course as in No. 1, with Model and Object Drawing, and Manual Training, No. 2. (c) Commercial forms and writings with Single Entry Book-keeping problems.

8. ARITHMETIC.—As in *Academic Arithmetic* to page 77, with practical knowledge of the metric system which will be required in all grades.

9. ALGEBRA.—As in *Hall and Knight's Elementary Algebra* to end of Chapter XVI.

10. GEOMETRY.—Euclid I, with very easy exercises as in *Hall and Stevens* to page 86.

The minimum aggregate for a "pass" is 400, with no subject below 25.

SECOND YEAR OR GRADE C.

1. ENGLISH LANGUAGE.—(a) Dicken's Christmas Carol and Scott's Lady of the Lake. (b) Dalgleish's Advanced Composition, as in previous grade but more advanced, and with practical work with essays.

2. ENGLISH GRAMMAR.—(a) Text book (excepting "appendix") completed with exercises in parsing and analysis.

3. LATIN.—As in *Collar and Daniell* complete and "*Cæsar's Invasion of Great Britain*," by Welsh and Duffield (MacMillan & Co., London).

4. GREEK.—As in *White's First Greek Book*, lesson I. to LIX. or *Prod's Greek Primer*.

5. FRENCH.—As in *Fasnacht's Progressive Course*, Second year with *Progressive Reader*, First year, selections 16 to 62.

6. GERMAN.—As in *Fasnacht's First year*.

7. HISTORY AND GEOGRAPHY.—(a) Text book of British History from the House of Tudor to the present time. (b) Text book of Geography excepting North America and Europe.

8. SCIENCE.—(a) Chemistry as in *Williams*. (b) Mineralogy as in *Crosby's Common Rocks*, or Agricultural Chemistry as in *Tanner or James*.

9. DRAWING AND BOOK-KEEPING.—(a) Mathematical Drawing as in previous grade continued with prescribed High School Drawing Course No. 2 and model and object with simple drawings from nature. (b) Book-Keeping—Double Entry forms and problems.

10. ARITHMETIC.—*Academic Arithmetic* complete.

11. ALGEBRA.—As in *Hall and Knight's Elementary* to end of Chapter XXVII.

12. GEOMETRY.—Text book with exercises to Prop 29, Book III., as in *Hall and Stevens*.

The minimum aggregate for a "pass" is 90 with no subject below 25.

THIRD YEAR OR GRADE B.

This examination may also be known as the Junior Leaving examination of the High School.

2. ENGLISH LITERATURE.—DeQuincy's *Joan of Arc* and Tennyson's *The Princess*. A general acquaintance with the Literature of previous grades.

ENGLISH GRAMMAR.—(a) History of English Language and Text book completed with difficult exercises. (b) History of English Literature as in *Meiklejohn*.

3. LATIN.—Grammar and easy Composition partly based on Prose authors read.

4. LATIN.—(a) *Cæsar, De Bell. Gal.*, Book V. (b) *Virgil, Æneid*, Book II., with grammatical and critical questions.

5. GREEK.—Grammar and easy Composition based partly on authors read. *White's First Greek Book* completed.

6. GREEK.—*Xenophon's Anabasis* Book III. with grammatical and critical questions.

7. FRENCH.—*Fasnacht's Progressive Course, Third year*; with *About's Le Rois Des Montagnes*.

8. GERMAN.—*Fasnacht's Second year*.

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9. HISTORY AND GEOGRAPHY.—General History and Geography as in *Savinton*.

10. PHYSIOLOGY.—As in prescribed text, *Martin's Human Body, and the Effects of Narcotics*.

11. PHYSICS.—As in *Gage's Introduction to Physical Science*.

12. PRACTICAL MATHEMATICS.—As in *Eston*.

13. ALGEBRA.—As in *Hall and Knight's Elementary Algebra*.

14. GEOMETRY.—Euclid I to IV with exercises; definitions and algebraic demonstrations of Euclid V; and Euclid VI (text) to Prop. 18. *Hall and Stevens*.

The minimum aggregate for a "pass" is 400, with no subject below 25.

FOURTH YEAR OR GRADE A

The examination on this syllabus may be known as the Senior Learning examination of the High School. There is in this grade a bifurcation of the course into a scientific side and a classical side, with minor options leading to the certificates of "A" (scientific) and "A" (classical) respectively.

(A) IMPERATIVE FOR BOTH SIDES.

1. ENGLISH LANGUAGE.—As in *Loansbury's English Language, Chaucer's Canterbury Tales, The Prologue, The Knights, and the Nonne Pretes Tale*.

2. ENGLISH LITERATURE.—*Stafford Brook's Primer, or Shakespeare's MacBeth, Drydens Absalom and Achitophel, Thackeray's Henry Esmond*.

3. BRITISH HISTORY.—As in *Green's Short History of the English People and Clement's History of Canada*.

4. PSYCHOLOGY.—As in James Text Book of Psychology (MacMillan & Co., London) or Maher's (Stoneyhurst Series).

5. SANITARY SCIENCE.—As in the Ontario Manual of Hygiene.

(B) IMPERATIVE FOR CLASSICAL SIDE.

LATIN GRAMMAR AND COMPOSITION.—Grammar as in *Bennett* (Allyn & Bacon) and Composition as in *Bradley's Arnold* or equivalent. Latin translation at sight.

2. TACITUS.—*Annals*, Book I.

3. CICERO.—*In Catilinam*, I and IV.

4. VIRGIL.—*Aeneid*, Books IV and VI.

5. HORACE.—*Satires*, Books I (omitting 2nd and 8th) and Book II.

6. ROMAN HISTORY AND GEOGRAPHY.—As in *Liddell's*.

7. GREEK, GRAMMAR AND COMPOSITION.—Grammar as in *Goodwin* and Composition as in *Fletcher & Nicholson's* or equivalents. Greek translation at sight.

8. XENOPHON.—*Hellenica*, Book I and II. *Blake's Text Allyn & Bacon is a suitable edition.*

9. THUCYDIDES, Book VII.

10. EURIPIDES.—*Medea*.

11. GRECIAN HISTORY AND GEOGRAPHY—As in *Smith's*.

(C) IMPERATIVE FOR SCIENTIFIC SIDE.

1. PHYSICS.—As in *Gage's Principles of Physics*.

2. CHEMISTRY.—As in *Storer and Lindsay's Elementary*.

3. BOTANY.—As in *The Essentials of Botany* by Bessey (Henry Holt & Co., New York) with a practical knowledge of representative species of Nova Scotia flora.

4. ZOOLOGY.—As in *Ontario High School Zoology*, with dissection of Nova Scotian species as in list prescribed in Journal of Education.

5. GEOLOGY.—As in Sir William Dawson's *Handbook of Canadian Geology* (excepting details relating to other Provinces from Page 167 to 235.)

6. ASTRONOMY.—As in *Young's Elements of Astronomy*.

7. NAVIGATION.—As in *Norie's Epitome*.

8. TRIGONOMETRY.—*Lock's Elementary Trigonometry*.

9. ALGEBRA.—As in *Hall and Knight's Higher Algebra*. (MacMillan & Co., London), omitting "*" paragraphs and chapters XXIV to XXXI.

10. GEOMETRY.—*Euclid* particularly VI and XI, as in *Hall and Stevens* with exercises. *Loci* and their equations as in *Wentworth's Elements of Analytic Geometry*.

(D) OPTIONAL FOR BOTH SIDES.

1. FRENCH GRAMMAR AND COMPOSITION.

2. FRENCH AUTHORS.—*Dumas's La Tulipe Noire* and *Modern French Verse* by *Berthon*.

3. GERMAN GRAMMAR AND COMPOSITION—*Joyne's Meissner*.

4. GERMAN AUTHORS.—*Unter dem Christbaum* by *Helene Storkel*, substituting for the first two stories *Baleaden* and *Romanzen* by *Buckheim*.

To pass Grade A (Scientific) a minimum aggregate of 1,000 must be made on twenty papers, including all in groups (A) and (C) and any other five papers.

To pass Grade A (classical) a minimum aggregate of 1,000 must be made on twenty papers, including all in groups (A) and (B) and any other four papers.

Candidates who desire it, may divide the work of this Examination over two successive years by taking ten subjects each year. When so taken an aggregate of 600 will be required on the ten subjects with no mark below 50.

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THE LIBRARY.

The Library contains about 400 volumes, consisting of works in Classics, Mathematics, Science and General Literature. It has also a number of very valuable books of reference, including the Encyclopaedia Britannica, and the Century Dictionary in ten volumes. Students may take books from the Library and keep them for a period of ten days. Such books must be first registered.

THE MUSEUM.

The Museum is one of the largest and best equipped in the Province.

The Department of Mineralogy contains specimens of almost every known rock and mineral, arranged and classified according to Dana. All the specimens contain different varieties. There is a large and valuable collection of shells, many of them very rare. Through the kindness of Miss Lucy Eaton a large collection of insects has been added. The Museum also contains specimens of almost every Provincial bird and small wild animal, properly mounted and named.

THE LABORATORY.

The Laboratory is fitted up with stands for individual work, and is well equipped with chemical apparatus and with physical and electrical appliances. Students devote part of their time to practical laboratory work.

PRIZES AND MEDALS 1899-1900.

1. THE GRADUATING CLASS GOLD MEDAL.—A Gold Medal offered by the Graduating class of '89, will be awarded to the student of the "B" class making the highest standing in the work of the year

2. ASTON SILVER MEDAL. A Silver Medal presented by Mr. W. A. Aston, will be awarded to the student of the "C" class standing highest in the work of the year.

3. SILVER MEDAL.—A Silver Medal will be awarded to student of the "D" class making the highest standing in the work of the year.

4. THE G. O. FULTON PRIZE.—Books to the value of \$3 will be awarded by G. O. Fulton, Esq., to the student of the "D" class making second highest standing in the work of the year.

5. THE SMITH PRIZE.—Books to the value of \$3 will be awarded by D. H. Smith and Co., to the student of the "B" class making second highest standing in the work of the year.

6. THE CROWE PRIZE.—Books to the value of \$3 will be awarded by Crowe Brothers, Inglis Street, to the student of the "C" class making the second highest standing in the work of the year.

7. THE MAYOR'S PRIZE.—One or more volumes of books will be awarded by His Worship, the Mayor, for the highest standing in some subject which he may specify.

8.—SPECIAL PRIZE.—THE BOARD OF SCHOOL COMMISSIONERS AND THE FACULTY offer special book prizes to the value of \$20. These will be

awarded for highest standing in the different subjects to which prizes have not already been assigned.

MATRICULATION.—Students who have passed the Junior High School Leaving or Grade B examination are admitted, at the different Universities, to the standing of College Matriculants without further examination.

Students who have passed the Grade A or Senior Leaving examination are admitted at the different Universities, to the standing of undergraduates of the second year.

HONOR STUDENTS:

- 1890—Munro Bursaries,—A. D. Archibald, Valley ; H. V. Bigelow, Truro.
 1891 “ “ Henry Dickson, North Mountain.
 1892 “ “ H. V. Bigelow, Truro ; H. Dickson, North Mountain.
 1893—Sir Wm. Young, Scholarship, H. T. Archibald, California.
 1897—Prof. Scholarship, H. A. Kent, Truro.
 1898—McKenzie Bursary—K. F. McKenzie, Truro.
 1898—Leeds (Eng) Fellowship, W. B. Morgan, Truro.

MATRICULANTS.

- 1890—H. Stanfield, (Kings) ; W. P. McKay, A. D. Archibald, H. V. Bigelow, (Dalhousie).
 1891—H. Dickson, (Dalhousie) ; F. Schurman, (Acadia).
 1892—M. Cumming, (Dalhousie) ; D. Cock, (Dalhousie) ; Roe Archibald, (McGill University) ; Alfred Cummings, (Dalhousie) ; M. Vernon, (Kings).
 1893—H. T. Archibald, (Dalhousie) ; John T. Murray, Wm. Dakin, (Dalhousie) ; A. Fuller, (Mt. Allison) ; Bessie Churchill, (Acadia).
 1894—Roy Davis, Clifton ; Aubrey Blanchard, Bible Hill ; Henry Crowe, Onslow ; D. Campbell, Salmon River ; Bessie Lewis, Truro ; Bessie Logan, Truro ; Eugene Archibald, (Dalhousie).
 1895—Allison Cumming, Truro ; L. Richardson, Truro ; Ella Rettie, Truro ; Maggie Chase, Onslow (Dalhousie) ; F. Faulkner, (Acadia) ; F. Barret, (Mt. Allison).
 1896—Herbert H. Kent, Truro ; Melville Blanchard, Truro ; John Bentley, Truro ; Grace D. Burris, Middle Musquodoboit, (Dalhousie) ; George Ambrose, (Kings).
 1897—Harry A. Kent, Truro ; Gordon Spencer, Truro ; Fred L. Vance, Folly Village ; Ethel Stewart, Truro, (Dalhousie) ; G. W. Dickson, Truro ; Rylan Archibald, Truro, (Acadia).
 1898—K. F. McKenzie, Truro ; T. F. Fulton, Bass River ; R. B. Layton, Neil McLean, Fouchu, C. B. (Dalhousie).
 1899—D. Davis, Clifton ; D. Smith, Truro ; Thos. Johnson, Onslow ; May McN. Johnson, Truro, (Dalhousie).

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MEDALS.

Mayor's Medal 1889—Miss Minnie McCoolough, Truro.
 " " 1890—A. D. Archibald, Valley.
 Fulton Gold Medal, 1891—Miss Lillie Meehan, Truro.
 Langille Gold Medal, 1892—Melville Cumming, Truro.
 Aston & Tobin Medal, 1893—H. T. Archibald, California.
 Faculty Silver Medal, 1893—Miss Grace Ross, Truro.
 Smith Gold Medal, 1894—Aubrey Blanchard, Bible Hill.
 Faculty Silver Medal, 1894—Ernest M. Flemming, Great Village.
 Graduating Class Gold Medal, 1895—H. Kent Truro.
 Morgan Silver Medal, 1895—A. Cumming, Truro.
 Graduating Class Gold Medal, 1896—M. Reid, Truro.
 Muir Silver Medal, 1896—John Smith Truro.
 Graduating Class Gold Medal, 1897—Kenneth F. McKenzie, Truro.
 Muir Silver Medal, 1897—Geo. M. Kent.
 Graduating Class Gold Medal, 1898—G. M. Kent, Truro.
 Aston Silver Medal, 1898—Arthur Moxon.
 Silver Medal, 1898—Vildred Williams.
 Silver Medal, 1898—Ella Archibald.
 Graduating Class Gold Medal, 1899—Blanche Kent, Truro.
 Aston Silver Medal, 1899—Blanche Kent, Truro.
 Silver Medal, 1899—Edith Linton.

CLASS PRIZES.

Highest standing, Class Medal (Gold)..... Blanche Kent
 Second highest standing, D. H. Smith & Co. Prize..... Janet Moore
 Third highest standing..... D. Thompson, Greenfield
 Mathematics..... Allie Lynds, North River
 Classics..... Blanche Kent, Truro
 English..... Allie Lynds, North River
 French..... Janet Moore, Truro
 Science..... Allie Lynds, North River
 Highest standing, C Class, Silver Medal..... Lida Dickson, Onslow
 Second highest standing, Crowe Bros. Prize..... Mattie Creelman, Truro
 Classics..... J. D. Rodgers, Truro
 English..... Lida Dickson, Onslow
 Mathematics..... Allie Gladwin, Truro
 Science..... Ida Gunn, Belmont
 French..... Emma Bigelow, Truro
 Highest stand, D Class, Silver Medal..... Edith Linton, Truro
 Second highest standing G. O. Fulton Prize..... Colin McDonald
 English..... Edith Linton
 Mathematics..... Colin McDonald
 Science..... Lizzie Roode, Belmont
 Classics..... Anna Vogel, Truro
 Highest for Division..... George Fox, Valley
 English, Mathematics, Science..... Eva Wickwire, Milford

LIST OF STUDENTS.—SESSION 1898-1899.

GRADE A.

Edward Moxon	Truro
W. Douglas Smith	Truro
Mabel McCurdy	Onslow
Wm. Bruce	Bible Hill
Florence Donovan	Truro
Caroline May E. Blair	Truro
Grace H. Patterson	Truro
Geo. M. Kent	Truro
Bertha G. Turner	Truro
Annie A. Bool	Truro
Wm. J. Flemming	Onslow
Edith Leckie	Truro
Florence Leckie	Truro
Helen Bigelow	Truro
May Bigelow	Truro

GRADE B.

Janet Moore	Truro
Blanche Kent	Truro
Mildred Williams	Truro
Leta Craig	Truro
C. Prescott Blanchard	Bible Hill
Lulu Archibald	Truro
D. Thompson	Greenfield
Allie Lynds	North River
Jessie McWilliams	Onslow
Dan. Smith	Truro
Bertha Oxner	Mariott's Cove, Lun.
Jennie Ellis	Economy
Fanny McNutt	Masstown
Martha E. Young	B'dgeville, Pic.
Annie Murray	Stellarton
Helen Kirk	Linden, Camb
Minnie Creelman	Bible Hill
Gertrude McIntosh	Truro
Helen Bruce	Bible Hill
J. C. McDougall	Truro
Sophie Coffin	Barrington
Laura Creelman	Stewiacke
Stanley Frame	Gay's River
L. Flora Fraser	Truro
Rae Smith	Truro
Georgia Graham	Brookfield
Hattie J. Johnson	Truro
Ethel Blanchard	Truro
Lida M. Roop	Truro
C. Blanche McKenzie	Truro

Elizabeth McNutt	Salmon River
Minnie Cooke	Truro
Eva Currie	Truro
Mary E. Snook	Truro
Douglas Patterson	Truro
Wm. McDougall	Truro
Aubrey Stevens	Brookfield
Charles J. McInnis	West Bay, C.B.
Llewellyn Douglas	Truro
Stanley O. Johnson	Tatamagouche
Bessie Turner	Truro
Wm. K. McNeill	Argyle, Guysboro
James Ross Archibald	Truro
Hugh McCallum	Truro
Alice G. Crowe	Onslow
Ora Densmore	Brookfield
Ada Cook	Truro
James E. Hamilton	Brookfield

GRADE C.

Edward Moxom	Truro
Lida Dickson	North River
Minnie Snook	Truro
Blanche Murphy	Moncton, N. B.
Harry Frame	Shubenacadie, Hants
Mattie Creelman	Truro
Allie Gladwin	Truro
G. D. Rogers	Lunenburg
Jessie Dickson	Onslow
Josie Somerville	Truro
Ellen Archibald	Truro
Blanche Parker	Truro
Edith Fraser	Truro
Anna Lightbody	Masstown
Minnie McKenzie	Truro
Rosalie Smith	Truro
Jennie Flemming	Truro
Fred Tupper	Truro
Lilla Gunn	Belmont
Ida Gunn	Belmont
Jessie Scott	Alton
Annie McCurdy	Clifton
Jenette McCully	Truro
Fred Stephens	Tennycape, Hants
Millard Archibald	Truro
James E. Grant	Lower Stewiacke
Viva Nelson	Black Rock
Clarence Flemming	Lower Onslow
Edith Taylor	Valley

Eleat
Mary
Ruth
Geo
Laur
Alice
Erne
Bess
Jessi
Chri
Tens
Jess
Min
Mag
Ella
Art
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Mat
Fra
Nar
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Anna B. Vogel	Truro	Frank Carthew	Truro
Mary Lynch	Truro	Bessie McLeod	Valley
May Baxter	Tidnish, Cumb	Charles McCallum	Truro
Thos J. Wallace	Truro	Duncan Carroll	Truro
Joseph T. Tompkins	Truro	Evelyn Harvey	Graham's Siding
Ivan C. Richards	St. Vincent, B.W.I.	Janie Cook	Truro
Annie B. McClure	Truro	Sedley Dunlap	Lower Village
Harry McLean	Truro	Frank Dickie	Truro
Hugh McDonald	Bib's Hill	Fred Archibald	Salmon River
Hugh A. Dickson	Onslow	Eliza Richard	St. Vincent, B.W.I.
Dorothy M. Hay	Truro	Arthur Vance	Masstown
Winnifred Hall	Truro	Robert Conrad	Truro
Emma Price	Truro	Bessie Stuart	Truro
Arthur Dickie	Ons'ow	Chas T. Sullivan	Manchester, Guy'b
Louis Christie	Truro	Ida Margeson	Truro
Henry Carroll	Truro	Beatrice Veno	Farmington, L'burg
John McLean	Truro		