## $5 m / 32 / 584$

$$
\begin{aligned}
& \text { ANNUAL REPORT } \\
& \text { INSPECTOR } \\
& \text { CITY OF TORONTO. }
\end{aligned}
$$

FOR THE

YEAR ENDING DECEMBER hIst, 1886:

TORONTO :
Chas. Roddy, Printer, 52 Adelaide Street East.

## ANNUAL REPORT

OF THE

INSPECTOR
of the

## PUBLIC SCHOOLS

 OF THE
## CITY OF TORONTO.

FOR THE

YEAR ENDING DECEMBER 3ist, 1886.

TORONTO:
Chas. Roddy, Printer, 52 Adelaide Street East. 1887.

## IND円X.

Page
Attendance ..... 9
Certificates of Honor ..... 12
The Kindergarten ..... 14
Night Schools ..... 15
Teachers ..... 16
Teachers' Association ..... 17
Suggestions regarding:
(1) Opening Exercises ..... 18
(2) Reading ..... 19
(3) Arithmetic ..... 21
(4) Geogrāphy ..... 23
(5) Writing ..... 23
(6) Musio ..... 24
(7) Drawing ..... 24
(8) Object Lessons. ..... 25
(9) Language Lessons and Grammar ..... 25
(10) Algebra ..... 26
(11) History ..... 26
(12) Euolid ..... 27
(13) Spelling ..... 27
Manual Training Schools ..... 29
The Combined Examination ..... 37
Progress of the Public Schools. ..... 48
Statistical Tables ..... 49
Examination Papers ..... 73
APPENDIX.
Secretary's Financial Statements ..... 1

# MEMBERS OF THE PUBLIC SCHOOL BOARD． 

## is86．

G．Memurrich，Gharman

Ward of St．Lawrence ：
A．Medcalf．
E．Wretman．

Ward of St．David ：
R．A．Pynk，M．D．E．P．Rodzn．
Ward of St．Thomas ：
T．R．Whitceside．
R．B．Hamilton．

Ward of St．James ：
W．A．Lyon．Walter S．Lee．
Ward of St．John ：
F．Somens．Geo．Boxall．
Ward of St．Andrew ：
S．Wthlcock，J．Kerr．
Ward of St．George ：
Gro．McMurbici．
C．A．B．Brown．

Ward of St．Patrick ：
H．A．E．Kent．W．W．Oaden，M．D：
Ward of St．Paul ：
Geo．Vatr，$\quad$ W．J．Hill．
Ward of St．Stephen ：
G．Downard．
F．Donovan．

Ward of St．Matthew ：
W．B．Poulton．
P．Macdonald．
Ward of St．Mark ：
W．Bell．
H．Merbdith．

## OFFICERS OF THE BOARD.

## 1886.

## Chairman :

G. MoMURRICH.

## Secretary-Treasurer :

W. C. WILKINSON.

## Inspector :

JAMES L. HUGHES.
Inspect r's Assistant:
H. BROWNE.

1

## Solicitor:

W. B. McMURRIOH, M.A.

Drill Instructor and Absentee Officer :
CAPT. J. T. THOMPSON.

## PAST CHAIRMEN

## Public School Board.

Joseph Workman, Esq., M.D ..... $1850,1851,1852$
J. G. Beard, Esq 1853 to 1864, inclusive
Hon. John MoMurrich 1865, 1866, 1867, 1870
John Baxter, Esq ..... 1868, 1869
H. H. Wright, Esq., M.D ..... 1871, 1872
E. Coatsworth, Esq ..... 1878
Walter S. Lee, Esq ..... 1874, 1875
W. W. Ogden, Esq., M.D ..... 1876, 1877
Geo. Whight, Esq., A.M., M.B ..... 1878, 1879
James Bain, Esq ..... 1880, 1881
E. Galley, Esq ..... 1882, 1888
F. Johnston, Esq ..... 1884
E. P. Roden, Esq. ..... 1885
G. McMurhich, Esq ..... 1886


## ANNUAL REPORT

OF THE

INSPECTOR

OF THE

## PUBLIC SCHOOLS

OF THE

CITY OF TORONTO.

FOR THE

YEAR ENDING DECEMBER 3 IsT, 1886.

TORONTO :
Chas. Roddy, Printer, 52 Adelaide Street East,
1887.

## IND円X.

Page
Attendance ..... 9
Certificates of Honor ..... 12
The Kindergarten ..... 14
Night Schools ..... 15
Teachers ..... 16
Teachers' Association ..... 17
Suggestions regarding:
(1) Opening Exercises ..... 18
(2) Reading ..... 19
(3) Arithmetic ..... 21
(4) Geography ..... 23
(5) Writing ..... 23
(6) Music ..... 24
(7) Drawing ..... 24
(8) Object Lessons ..... 25
(9) Language Lessons and Grammar ..... 25
(10) Algebra ..... 26
(11) History ..... 26
(12) Euclid ..... 27
(13) Spelling ..... 27
Manual Training Schools ..... 29
The Combined Examination ..... 37
Progress of the Publio Schools ..... 48
Statistical Tables ..... 49
Examination Papers ..... 73
APPENDIX.
Secretary's Financial Statements ..... 1

## MEMBERS OF THE

## PUBLIC SCHOOL BOARD.

## 1886.

G. Momurrich, Ghathman.

Ward of St. Lawrence :
A. Medealf.
E. Westman.

Ward of St. David :
R. A. Pyne, M.D
E. P. Roden.

Ward of St. Thomas :
T. R. Whiteade.
R. B. Hambion.

Ward of St. James :
W. A. Lyon. Walten S. Lee.

Ward of St. John:
F. Somers.

Geo. Boxall.
Ward of St. Andrew :
S. Whlcock, J. Kerr.

Ward of St. George:
Geo. MoMurrich. C. A. B. Brown.
Ward of St. Patrick :
H. A. E. Kent. W. W. Ogden, M.D.

Ward of St. Paul :
Geo. Vark,
W. J. Hill

Ward of St. Stephen:
G. Downard.
F. Donovan.

Ward of St. Matthew :
W. B. Poulton.
P. Macdonald.

Ward of ${ }^{\circ}$ St. Mark :
W. Bell.
H. Merbdith.

# OFFICERS OF THE BOARD, 

## 1886.

## Chairman :

G. McMURRICH.

## Secretary-Treasurer :

W. C. WILKINSON.

Inspector :
JAMES L. HUGHES.
Inspect r's Assistant:
H. BROWNE.

Solicitor:
W. B. McMURRICH, M.A.

Drill Instructor and Absentee Officer :
CAPT. J. T. THOMPSON.
PAST CHAIRMEN- or the -
Public School Board.
Joseph Workman, Esq., M.D. ..... 1850, 1851, 1852
J. G. Beard, Esq

$\qquad$
1858 to 1864 , inclusive
Hon. John MoMurrich 1865, 1866, 1867, 1870
John Baxter, Esq ..... 1868, 1869
H. H. Wright, Esq., M.D ..... 1871, 1872
E. Coatsworth, Esq ..... 1878
Walter S. Lee, Esq ..... 1874, 1875
W. W. Ogden, Esq., M.D ..... 1876, 1877
Geo. Whight, Esq., A.M., M.B ..... 1878, 1879
James Bain, Esq ..... 1880, 1881
E. Galley, Esq ..... 1882, 1883
F. Johnston, Esq ..... 1884
E. P. Roden, Esq ..... 1885
G. MoMurrich, Esq ..... 1886

$10,1851,1852$
864, inclusive
i6, 1867, 1870 .1868, 1869 .1871, 1872 .1878
1874, 1875 .1876, 1877 .1878, 1879 1880, 1881 .1882, 1883 1884 1885 1886

## Inspector's Annual Report.

$\int a x^{-2}$

To the
Gentli

Board,
of the
Appe
give in
pupils,
of main

The
20,218,
The a
12,484.

The $m$
Registere
Monthly
Numbers.

## INSPECTOR'S ANNUAL REPORT.

To the Board of Public School Trustees of the City of Toronto: Gentlemen,

In accordance with a Resolution of your honorable Board, I respectfully submit the twenty-seventh Amnual Report of the schools under your charge.

Appended to the Report will be found Statistical Tables which give in detail all important particulars relating to teachers, pupils, attendance, absenteeism, tardiness, studies pursued, cost of maintenance, \&c.

## ATTENDANCE.

The total number of pupils registered during the year was 20,218, exclusive of the Kindergarten. Last year it was 18,214 .

The average daily attendance was- 18,642 . Last year it was 12,484.

882 pupils attended school less than 20 days.

| 2072 | " | " | ". between 20 and 50 days. |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3962 | " | " | " | " | 50 | " | 100 |
| 3847 | " | " | " | " | 100 | " | 150 |
| 9450 | " | " | " | " | 150 | " | 200 |

The most correct idea of the relation of the average to the Registered Attendance is obtained by comparing the average of Monthly averages with the average of Monthly Registered Numbers.

The average of Monthly Registered Numbers was 15,865 . This shows an increase compared with last year of $\mathbf{1 , 4 6 0}$. (See Table A.)

The average of Monthly Average Numbers was 18,642 . This shows an increase of 1,824 when compared with the corres: ponding number of last year. (See Table B.)

The average of Monthly Averages was 88.8 per cent. of the average of Monthly Registered Numbers.

The best average for any month in the year was 90.8 , the average for December.

The largest number was registered in October, 16,179, and the smallest humber in January, 14,288.

The following statement shows the Average Registered Number in each school during the year :-

Schools. | Average |
| :---: |
| Registered No. Teachers. per Teacher. |

| Wellesley....................... | 1025 | 16 | 65 |
| :---: | :---: | :---: | :---: |
| Dufferin ..................... | 810 | 12 | 67* |
| Ryerson ..................... | 779 | 12 | 65* |
| J. Ketchum................... | 779 | 12 | 65 |
| Phobe Street ................. | 787 | 12 | 61 |
| Victoria " | 655 | 11 | 60 |
| Hope | 828 | 12 | 69 |
| John " ................ | 588 | 10 | 59 |
| Niagara " ................. | 521 | 10 | 52 |
| Church **............... | 526 | 9 | 58 |
| Louisa . . ................. | 449 | 9 | 50 |
| Elizabeth " ................ | 424 | 9 | 47 |
| Park.......................... | 548 | 8 | 68 |
| Winchester Street ............ | 545 | 8 | 68 |

Batl
Bori
Givi
Parl
Geol
Bran
Bolt
Pala
York
Rose
Mors
Cotti
Lesli
Mabe
How
Dews
Boys'
Girls'
Orph
Colleg
Spadi

* 6
$+4$

The differe
s was 15,865 . of 1,460 . (See

18,642. This ith the corres-
er cent. of the
was 90.8 , the
er, $\mathbf{1 6 , 1 7 9}$, and
:egistered Num-

Average per Teacher.

65
67*
65*
65
61
60
69
59
52
58
50
47
68
68

INSPECTOK's REPORT.

| Schoot. | Average <br> Registered No. | No, of Teachers. | Average per Teacher. |
| :---: | :---: | :---: | :---: |
| Bathurst " | .. 621 | 10 | 62 |
| Borden | 584 | 9 | 54 |
| Givins' | 646 | 10 | $65+$ |
| Parliament " | 480 | 6 | 72 |
| George " | 341 | 6 | 57 |
| Brant " | 899 | 6 | 66 |
| Bolton Ave., | .... 598 | 11 | 54 |
| Palace Street | 285 | 4 | 59 |
| York " | 228 | 4 | 57 |
| Rose Ave... | .. 835 | 5 | 67 |
| Morse Street | . 238 | 4 | 59 |
| Cottingham | 188 | 2 | 69 - |
| Leslie | 68 | 2 | 81 |
| Mabel | 245 | 4 | 64 |
| Howard | 57 | 1 | 57 |
| Dewson " | 186 | 4 | 46 |
| Boys' Home | 96 | 1 | 96 |
| Girls' " | 50 | 1 | 50 |
| Orphans' " | 187 | 2 | 68 |
| College Ave. | .... 92 | 1 | 92 |
| Spadina " | . 77 | 2 | 88 |

$$
\begin{aligned}
& * 6 \text { rooms were added to each of these during the year. } \\
& +4 \text { rooms were added to this-an eight room building. } \\
& \text { ATTENDANCE IN THE VARIOUS CLASSES. }
\end{aligned}
$$

The registered number in attendance during the year in the different grades was as follows :-
$\qquad$
First Book
8,761
Second "
4,646

> Third Book...........................................3,788 ,
Fourth " ..... 2,209
Fifth ..... 809
The increase in the various grades compared with last year isas follows :-
First Book ..... 1,051
Second " ..... 384
Third " ..... 287
Fourth ..... 268
Fifth ..... 59

It is to be regretted that so few pupils, comparatively, com.plete the public school course. The experience of Toronto is similar to other American cities in this respect.

## CERTIFICATES OF. HONOR.

Certificates of Honor are awarded, at the Christmas Vacation, to such pupils only as have not been once absent or late, and whose conduct has been uniformly good, unless the absence or lateness has been occasioned by sickness of not more than three weeks' continuance, to be certified in writing by the pupil's parents or guardians.

These Certificates are of two grades, and named respectively First Honor Certificates, and Second Honor Certificates.

The First Honor Certificates are awarded to such pupils as have fulfilled the above named conditions for two consecutive sessions.

The Second Honor Certificates are awarded to such pupils as have conformed to the said rules for one session during the year.
 John

The following statement shows the number of Certificates given in the various schools at the close of 1886 :-


## THE KINDERGARTEN.

The Kindergarten continues to grow in popular favor. This result is to be expected. The more thoroughly it is understood the more highly it will be valued. Education should not consist in merely communicating knowledge. Knowledge is not a power by itself. Man is the power; knowledge a means at his disposal. The growth of the being is of vastly greater importance than the storing of his mind with knowledge. The training of his character is the highest function of the school. The Kindergarten system is based on the idea that the being to be taught is infinitely greater than any knowledge. It is the broadest and most definite system of education for developing the child's possibilities industrially, physically, intellectually and morally. One of the chief advantages derived from the Kindergarten is the inspiration received from it by the primary teachers throughout the eity.

Two additional Kindergartens were opened during the year, one in Bolton Avenue School and one in Jesse Ketchum School.

The attendance at the Kindergartens during the year was as follows :-

Schools.

1. Victoria Street ......... 58
2. Niagara " ......... 56
3. College Ave ............ 40
4. Bolton " ............ 54
5. Jesse Ketchum ......... 70

Total.................. 278


Average.4844274055

214

I would strongly recommend that as the Kindergartens are now distributed throughout the city, the School Board should
supply the material used. The cost would be comparatively small, and the advantages many. It would be specially helpful to the poorer classes, whose children have most need of the Kindergarten training, and who are least able to pay for the material used by their children. Many of them are debarred from sending their children to the Kindergartens now on account of the fee they have to pay for material.

## NIGHT SCHOOLS.

The total number registered during the term is as follows :-

| Schoors. | Males. | Females. | Total |
| :---: | :---: | :---: | :---: |
| Parliament Street | 228 | 67 | 295 |
| Elizabeth " |  | 46 | 164 |
| Niagara | 126 | 32 | 158 |
| Bathurst | 289 | 52 | 291 |
| Jesse Ketchum | 111 | - | 111 |
| Mabel Street | 41 | - | 41 |
| Bolton Ave | 78 | 48 | 116 |
| Total.... | 986 | 240 | 1,176 |

The average attendance for the entire term was:-

| Schoors. | Males. | Females. | Total. |
| :---: | :---: | :---: | :---: |
| Parliament Street | 98 | 39 | 187 |
| Elizabeth " | 64 | 29 | 98 |
| Niagara | 56 | 18 | 69 |
| Bathurst | 92 | 87 | 129 |
| Jesse Ketchum | 46 | - | 46 |
| Mabel Street | 22 | - | 22 |
| Bolton Ave | 88 | 29 | 62 |
| Total...... | : 411 | 147 | 558 |

The average attendance for each month of the term was :-


The result of the Night School work has been much more satisfactory than during any former year. I would recommend that the deposit of one dollar be retained in future till the close of the term. It will be noticed that the attendance rapidly decreased after Christmas, the time the money was returned to the pupils.

## TEACHERS.

There were 257 teachers in the employ of the Board at the close of the year, exclusive of the special teachers in Music and Drawing.

There were 28 male and 229 female teachers employed.
They hold certificates as follows :
$\qquad$
st Class Provincial 55
2nd "' " ................................. 192
County Board.......................................... 10
In addition to the above the Board employs nine Kindergart-
$11.00-$
9.00-9
9.10-9
$9.15-1$
10.00
12.00 ners, two Music Teachers, one Drawing Superintendent, and one Drill Instructor.

## TORONTO TEACHERS' ASSOCIATION.

The Toronto Teachers' Association held its First Semi-Annual Convention for 1886 in the Suniday School building of Elm street C. M. Church, on Friday and Saturday, 26th and 27th Feb., commencing at 9 a.m. each day.

PROGRAMME.

Friday.
9.00-9.10 a.m. Opening Exercises.

During the second half of each year the Association meets by grades instead of as a whole association. During the forenoon of each day of meeting the teacher selected for the grade teaches his or her own class, and the other teachers take notes. In the afternoon notes are compared, criticisms made, suggestions given and resolutions adopted regarding the methods observed-

The meetings were held as follows in October, 1886 :


The Association met afterwards as a whole, and, after hearing the reports from the various grades, adopted the following suggestions in addition to those made in former years on the same subjects:
Topical Summary of the Resolutions adopted by the Grade Conventions of the Toronto Teachers' Association in October, 1886 :

## OPENING EXERCISES.

1. That in ringing the bell it is advisable to pull the rope fifteen times for the first ringing and five times for the second; the pulls to correspond with the number of minutes before opening.
2. Th should $r$ response
3. Bit stead of
4. All with a d parts of $t$
5. Scr exercises
6. Scr
purely as
reading.
7. Giv
8. Use
9. Beg
10. Teal
having po
tions of d
11. Pupi
unconscio
12. Instr
them in c
13. Allo
others to ,
14. The reverent attitude of pupils during devotional exercises should not be in obedience to the teacher's orders, but in response to the teacher's spirit.

- 

8. Bible stories may be told occasionally to junior classes instead of being read.
9. All commands to the class should be given in a low tone, with a definite pause between the cautionary and the executive parts of the command.
10. Scripture and Prayer are to form part of the devotional exercises, both at opening and closing school.
11. Scripture reading at opening and closing should be regarded purely as an act of worship, and in no sense as a lesson in reading.

## READING.

1. Give the names of letters incidentally, only.
2. Use the names of letters, but never ask the pupils for them.
3. Begin with letters which can be made of immediate use.
4. Teach combining of individual sounds by various plans, as having pupils represent letters, and vice versa, and by illustrations of distance in bringing letters together.
5. Pupils pass from audible sounds to whispers and lastly to unconscious recognition.
6. Instead of drilling on separate sounds, let the pupils practise them in combination.
7. Allow one child to point out letters, making a word for the others to discover.
8. Train in Emphasis from the very beginning, by asking definite questions, by underlining words, or by erasing words which pupils supply.
9. In giving eye problems (words to be read from the board) pupils should not be allowed to sound the letters; but in ear problems (words to be written on slates) they should be allowed to do so.
10. Before the pupils can read they should be taught Nursery Rhymes or simple gems for emphasis and inflexion ; afterwards by writing simple sentences and asking questions, answered by different words in the sentence.
11. Children at this age are not reading to gain thought, but . to express the thought of others.
12. Thinking and feeling come first; correct expression afterwards. The ultimate end of a Reiding Lesson is to enable a child to express correctly what he feels and conceives.
13. Breathing exercises are recommended for correcting stammering.
14. Enunciation and Inflexion, taught naturally by having children personate the characters of a story or fairy tale, at the same time developing imagination and inducing thought.

Note in Senior Second Book Report.-Pupils were called on to reproduce, in their own language, a picture of the lesson previously presented. In these answers, particular attention was paid to the correction of errors. No such correction was made after a pupil read. Preparation for the next lesson was made by pupils writing sentences with new words.

1. Diffel
2. Drop
as children
3. Sight Reading includes Word Recognition and Expression , of the Thought.
4. Pupils should not have all mistakes corrected when made, or in the attempt to correct, the thought will not be expressed and the reading merely mechanical.
5. An error takes more than one correction ; errors should be well looked after.
6. The power to inflect, articulate, \&c., is to be developed in pupils by Gymnastics ; which should be used in the correction and eradication of errors. Reading should be an application of the powers developed by Gymnastics.
7. Practice in Emphasis, \&c., may be given before pupils are able to recognize words.
8. In order to accomplish as much work as possible in Reading, the Gymnastic exercises in Articulation, Emphasis, \&c., may be used as rests between lessons.
9. Simultaneous reading should be resorted to to help the speed and quality of the poorer readers.
10. Pupils shonld be encouraged to read at home, from other books than theieir readers.

> ARITHMETIC.
> 1. Different plans of number building should be followed.
> 2. Drop objects in teaching Notation and Numeration as soon as children understand " $t y$ " as ten.
3. Addition tables should be drilled by practical application in examples in addition.
4. To prevent counting in Addition, examples should contain no possible combinations with which the pupils are not thoroughly acquainted. Such examples can be made by the teacher by beginning at the bottom of the columns. Teachers should prepare them at home.
5. The time allowed for test questions should have reference to dull pupils.
6. Examples should be worked on Blackboard only when the pupils don't know how to do them. Much time is often lost by working examples on the Board.
7. It was decided that $1,2,3,4,0$ may be combined in any order for a multiplier, in the 8th grade.
8. In Multiplication time tests, it is wròng to start with three until pupils can multiply with two very rapidly.
9. In Addition, the quickest adders are generally most accurate.
10. Simultaneous answering in this and any subject should be in a very low tone, and used with great discretion.
11. Home-work in this subject should only be given for Review, or to ascertain how much of the new lesson has been understood.
12. Exercise-books.-To secure neatness the pupils should put the figures on the blue lines, and rule all lines in the Example.
18. Marks should be given for neatness, as well as accuracy. To encourage the children, shew the best books.
14. If possible, examine Home-work while pupils are doing other work.

GEOGRAPHY.

1. A good plan of teaching definitions was considered to be that on which the teacher tells the children a story, and brings in incidentally the idea of Mountain, Cape, Lake, \&c.
2. Interesting exercises in Direction, \&c., might be given in the form of games.
3. It was recommended to let pupils give an account of an interesting trip ; naming all the rivers, cities, \&c., passed ; the chiet interest to be in trip; the object being to see how much Geography would be learned incidentally.
4. Frequently take a lesson on the countries of the World by Zones-asking about the people, products, birds, animals, \&c.
5. A Game excellent for Friday afternoons is called the "Little Traveller."
6. For teaching new matter in Map Geography, let all the pupils sketch the map, and then proceed by one of the following plans. 1st. Teacher gives one name at a time, and pupils locate it, writing the name of the place. 2nd. Teacher gives all the names he wishes remembered, and pupils locate. 3rd. Teacher locates and pupils find the names.
7. In Geography it is desirable to associate with each place its r Review, Iderstood.
should put xample.
accuracy. Historical, Commercial, or Zoological characteristics.

## WRITING.

1. Writing must be taught accurately from the very beginning.
2. Pupils should be trained in combining the elementary forms of letters, using as many examples as their previous knowledge will admit.
3. In the writing lesson, the criticism of work by the pupils themselves, and the inspection of superior work by "inferior little scribes," were suggestives worthy of note.
4. It was considered of vital importance to have children hold the pen properly from the first stage in writing, and also to have preliminary exersises every day for the purpose of giving free and easy movement to the hand and arm.
5. Particular attention should be given in writing to the position of the head, body and teet, as well as the arms and fingers. 1 , MUSIC.
6. In primary classes as well as higher classes, pupils should sing and read music from slates.
7. In singing, pronunciation of words should be accurate and definite.
8. In Calsthenic Songs, singing should be done softly and gestures made very definitely, so as to convey definite ideas.

## DRAWING.

1. Children may perform difficult problems with their arms, carrying out ideas presented by the teacher's words.
2. Pass from perceptions to conceptions as soon as possible.
3. In drawing, pupils should be taught such names as vertical, perpendicular, oblong, etc., incidentally, from the first, as they can learn names quite as readily at school as elsewhere. Not only might the pupils' talents for drawing be improved, but their language, observations and intuitions, definiteness of conceptions, and analysis of objects.
4. T Knowl, lastly,
5. C hasty g
6. V to one one, wh object.
7. Sl only for appeara child w draw it,
8. Th ledge, bi do defini
9. Otl
10. In 1 lower el correct, a pression ( any other
11. In 0 moments pupils sho
the pupils f "inferior illdren hold Ilso to have ing free and
g to the poand fingers.
upils should
accurate and
re softly and te ideas.
h their arms, b.
n as possible.
ames as verti-
1 the first, as as elsewhere. improved, but ness of concep-

## OBJECT LESSONS.

1. The teacher should follow a definite plan, taking-1st. Knowledge obtained by sight ; 2nd. That gained by feeling ; and, lastly, That found by comparison with other objects.
2. Children'should be trained to notice characteristics by a hasty glance.
3. Vary the training of descriptive powers by giving an object to one child only, who describes it ; or, by giving to all but ${ }^{0}$ ne, who questions about it, and from the answers decides the object.
4. Slates should be used in this as in every other lesson, not only for the purpose of writing the characteristics of shape, size, appearance, uses, \&c., of the object, but also for to draw it, as a child will look more closely at an object, when he is asked to draw it, than otherwise.
5. The primary aim in Object teaching is not to impart knowledge, but to awaken the intellectual powers and to train them to do definite work.
6. Other senses need developing as well as the eyes.

## LANGUAGE LESSONS AND GRAMMAR.

1. In Composition and Language Lessons the object in the lower classes is not so much to obtain speech grammatically correct, as to obtain on the part of the pupils easy, natural expression of thought. Mistakes made by pupils in conversation at any other time should be corrected.
2. In order to improve the language powers of our pupils, spare moments should be devoted to conversations on general news ; pupils should be encouraged to relate any familiar tale in their own
words; any form or variety of lesson may be used whereby the imagination of the pupil is cultivated and he is led to express himself familiarly and freely.
3. Do not leave " incorrect" sentences on the board, as the eye will retain the impression of the errors more effectively than the mind will remember the correct forms.

4 Our chief aim in teaching Grammar should be:-1st. To enable us to understand other men's thoughts in print. 2nd. To assist us in giving expression to them in readiag. 8rd. To aid us in expressing our own thoughts in writing and spelling.
5. The formal analysis of a passage should be regarded as a means of, but not as an end towards, arriving at the literary meaning of the passage.
6. In grammatical analysis theteacher should aim at bringing out the independent thought of the pupil, care being taken that the work shall partake as little of the mechanical as possible.

## ALGEBRA.

That the method adopted be heartily approved, viz.-Proceed from the known to the unknown, from the particular to the general ; make the class deduce principles, and when there is an inverse process, as in factors and multiples, associate and bring out the connection between the two.

## HISTORY.

1. History should not be taught by reigns, but by topies.
2. Particular attention should be paid to those subjects the results of which are felt down to our own time.

Defi:
the firs study 0
2. A proposil slavishl bearing

1. Tb words o. may knc
2. Ca from me pupils, t definiten
3. Any for a cha of the pu ations, tl George st of a word press the using the press the natural. power in great opp
used whereby is led to express
e board, as the effectively than
ld be : -1 st. To print. 2nd. To g. 8 rd . To aid d spelling.
e regarded as a se literary mean-
aim at bringing being taken that Il as possible.
d, viz.--Proceed cular to the genwhen there is an ;ociate and bring
at by topies. ee subjects the re-

INSPEOTOR'S REPORT.

## EUCLID.

Definitions, Axioms, and Postulates should not be taught as the first lessons in Euclid, but when they are first required in the study of the propositions.
2. As a means of impressing the reasoning contained in a proposition, and of letting the pupils see that there is no need to slavishly follow the book, it is desirable to give an easy deduction bearing on the proposition at its close.

## SPELLING.

1. The best way to prepare this lesson is by dictating the words on the day before the lesson is to be given, so that pupils may know which words they need to prepare specially.

## MISCELLANEOUS.

1. Calesthenic Exercises should be used frequently as a rest from mental work, to strengthen the physical systems of the pupils, to improve their carriage and bearing, and to impart definiteness of intellectual activity.
2. Any recreation under the guidance of the teacher is better for a change between lessons than mere conversation on the part of the pupils. As an illustration of scores of intellectual recreations, the following, used during the visit of the 7th grade in. George street School, may be given. Pupils were asked to think of a word rhyming with a given word, and were called on to express the thought which the word represented without actually using the word in their minds. The efforts of the pupils to express themselves clearly were very amusing, and thoroughly natural. The exercise was greatly commended because of its power in cultivating reproductive imagination, and for its giving great opportunity for improving the language of pupils.
3. To ensure speedy lining in the yard and prevent crowding, place every tenth pupil opposite the same number marked on the wall or fence. Always dress by the head, not the feet.
4. Marching of the children on the stairs with bodies erect, light footsteps, and close attention was very highly commended.
5. That when a class takes physical exercise of any kind, a pupil be appointed to open windows for ventilation.
6. All preparations for cleaning slates should be made before 9 o'clock.
7. One pupil should immerse and squeeze out all the sponges for the class.
8. It is a good plan to reserve the front row of seats for disorderly or talkative pupils.
9. It is preferable to call pupils by name rather than by number.
10. One definition from the end of the fingers is worth ten from the tip of the tongue.
11. It is not what we know, but what we can find when we need it, that is useful to us.
12. He who lacks definiteness in movements, will be correspondingly indefinite in character.
13. Plants growing from seeds and bulbs are a source of interest and information to the children.
14. The ornamentation of some rooms with mottoes, pictures, mosses, ferns, brackets, etc., was specially commended, from the knowledge that the children had a large share in making all the work.

The attent: Sohoo Schoo attenti in this

Edu
" know God. possèss itself. very n grow fo all thei almost who aed

Ther knowled educatic aids a m are wro They ar Men are the aims because We are r therefore municate make fro authoriti
prevent crowding, jer marked on the the feet. with bodies erect, ighly commended.
se of any kind, a tion.
d be made before
ut all the sponges
w of seats for dis-
e rather than by
gers is worth ten
can find when we
zents, will be cor-
are a source of in-
is with mottoes, vially commended, ge share in making

## MANUAL TRAINING SCHOOLS.

The City Council, in 1886, passed a resolution directing the attention of the School Board to the desirability of establishing Schools for Manual Training in connection with the Public Schools. As this subject will be likely to attract considerable attention in the future, I think it well to diseuss it at some length in this report.

Educators of all ages have been misled by the fallacy that " knowledge is power." Man is the grandest power created by God. Man gives to knowledge whatever power it seems to possess. Knowledge possesses no power of developmeht within itself. Man is created with a germ of progressive power in his very nature, that under favorable conditions must continue to grow forever. Yet the teachers of the past have devoted nearly all their attention to the unvarying element, knowledge, and have almost entirely neglected the systematic training of the being who acquires and uses the knowledge.

There is a class of educators who would subordinate both knowledge and development to what they call the practical in education. They assert that all education is valueless unless it sids a man in earning his livelihood. Both classes of educators are wrong, and yet each class possesses the element of truth. They are not really so antagonistic as they at first appear to be. Men are now beginning to understand that by a combination of the aims of both classes the true ideal of education is found, because in this way the glaring errors of both are discovered. We are now able to see that the human being is vastly greater and therefore more important than any knowledge that can be communicated to him, and that he is also superior to anything he can make from even the most costly material. Most educational authorities now agree that the highest function of the school is to
enlarge the pupil's sphere of usefulness, and increase his power and rate of development, physically, mentally and morally. The following propositions summarize the opinions of modern educators in regard to the aims of an educational system :-

1. It is well to communicate useful knowledge.
2. It is much better to increase the capacity for the independent acquisition of knowledge.
3. It is still better to develop the power of using knowledge so as to accomplish the most definite results.
4. It is best of all to traih pupils so that they will desire to use all their knowledge and all their powers for the accomplishment of good to themselves and their fellowmen.

The question, "Should technical instruction be made a part of our Public School education ?" can be answered satisfactorily only by an examination of its relationship to these four conclusions. It will aid in making an intelligent investigation into the subject to remember the following fixed educational principles :-

1. It is of the utmost importance to train pupils to be able to concentrate their attention on one thing at a time. There can be no education without fixed and intense attention by the pupil.
2. Attention may be given to the study of a book or an object, or it may be paid to oral descriptions or to black-board or objective illustrations by the teacher. In either of these cases the attention of the pupil does not arouse him to independent activity. His attitude is merely one of receptive attenion.
3. The most developing attention is that given by the pupil in guiding his own hands in accomplishing some definite purpose with material things. This is productive activity.
4. The same kind of mental occupation, continued too long, leads to inattention and consequent dullness.
5. Change of mental work is more restful to the mind than cessation from work, during the period when we are awake.
6. We learn by doing. We know most clearly what we have translated into activity. Expressing an idea in material form defines our thought. The mind guides the hand; the definite action of the hand reacts upon the mind.
7. To give a child knowledge beyond his ability to use it, weakens him intellectually and reduces his power as an active agent.

These are the vital principles of true education. If technical instruction can be introduced into schools without violating these principles, there is room for it on a school programme. If it be found that technical instruction aids the teacher in carrying out these principles, then it is an essential part of the work of a school room. The opinions of modern educational authorities go to show that a technical education is not only in harmony with a comprehensive scheme for the proper training of the human race, but that it is the best means for putting into practice the broadest and soundest educational theories. The experience of those who have most thoroughly tested these opinions proves them to be correct. Technical instruction is at once the most practical and the most developing part of the course of study in schools, because (1) it readily secures and retains positive and interested attention ; (2) it developes creative attention in the most natural way by calling on the mind to form a definite conception of some work to be done, and by requiring the hands to carry into execution the work planned by the mind ; (3) it applies knowledge as soon as it is gained; (4) it defines knowledge by

INSPECTOR'S REPORT.
applying it ; and (5) it affords the best possible change and mental relaxation after a period of study. What should be the nature of a course of technical instruction in schools?

1. It should begin with the earliest sohool life of the child, because it is identical in character, if not in extent and defiteness, with the work he has been doing during the time of his play life before going to school. He has been constantly becoming acquainted with the laws of nature, and the means of over-coming and of using them both in his indoor and outdoor sports.
2. It should begin very early, because the hands of young children are most easily trained, and their minds-have been accustomed to deal with real things, instead of with abstractions. The minds of many children are injured by the suddenness of the transition from the realities and sense perceptions of the home and the field, to the abstractions and the obscure conceptions of the school room.
3. The best foundation for a technical education is the Kindergarten. Froebel recognized not only the great importance of industrial training, but the direct connection existing between mental growth and hand work.
4. It should include, in the ordinary public school, drawing, especially object drawing and mechanical drawing; hand training, in making simple articles in wood by the use of the jack-knife and gimlet ; and an introduction to the study of the natural sciences.
5. In advanced public schools, and in High Schools and Collegiate Institutes, there should be manual training schools and a more thorough study of the sciences immediately useful in connection with the leading manufacturing or agricultural interests of the district in which the school is situated.

The cal ch upper manua institu of the : relievir from to trainin $_{l}$ a traini and in is not making mere in with his of such apprentj selves te ments o of the p it of $a b$ and mal pressed 1 training He is the to himse] petent a training. shop. A
benefit of

There 8
trades. :

The manual training suggested would really be the only radical change necessary to be made in our present programme of upper school work in order to carry out these suggestions. A manual training school need not be-should not be-a separate institution. Practice in using tools can be carried on as a part of the regular course of school work, and forms the best means for relieving the pupils from the weariness and lassitude that result from too long a period of study. What is the aim of a manual training school? It is not to teach particular trades, but to give a training in the intelligent application of mechanical principles, and in hand skill, which will fit a boy for entering any trade. It is not to make perfect specimens of woodwork, but to aid in making more perfect citizens. A mere mechanic is too often a mere machine, whose brain needs to do very little in connection with his daily labor. A new invention may turn large numbers of such mechanics out of employment. Ordinary training by apprenticeship would not give them the ability to adapt themselves to new work, and to enter intelligently upon new departments of labor. But even systematic apprenticeship is a thing of the past, and hence the absolute necessity for a substitute for it of a better character. The different effects of apprenticeship and manual schools, on the training of boys, has been well expressed by Mr. Jacobson, of Chicago. He says, "In the manual training school the boy is the object for which the sohool exists. He is the material that is to be finished. Instead of being left to himself to pick up what he can, as is the case in a shop, competent and intelligent instructors devote themselves to his training. As an apprentice, the boy exists for the benefie of the shop. As a scholar in a manual school, the shop exists for the benefit of the boy."

There are really only a few hand tools to be used in the various trades. The hammer, the saw, the axe, the chisel, the plane,
the square, the brace and blt and the file include most, if not all of them. A boy who can use these dexterously, and who has had a practical training in the application of mechanical principles, will take a very short time to become proficient in any trade. It does not necessarily follow that every boy who attends a manual training school must become a mechanic. Every boy should learn drill in order that he may receive the many physical and moral advantages that result from such training, but because a boy has learned to drill, it does not follow that he must become a soldier. Neither does it follow that because a man can handle tools well he must become a mechanic. The aim of the manual training school, the object of all technical education, is not to make mechanics or expert manufacturers, but to train a race of skilful and intelligent men.

Can such a course of training be given in schools without injury to the pupils in what has been regarded as the legitimate work of the schools? Those who have tested the matter say "Yes." Dr. Woodward, Director of the St. Louis Manual Training School, says, after ten years' experience: " Not only does the work-shop not detract from the interest boys take in books, but stimulates it aither directly or indirectly." Dr. Belfield, Principal of the Chicago Manual Training School, says: "An hour in a well-conducted manual training school develops as much mental strength as an hour devoted to Virgil or Leegendre." The young men in his school do equally good work in their studies with the students of the High Schools of Chicago, who devote no part of their time to manual training. Mr. Goss, of Pardue University, Latayette, Indiana, says: " An hour in the shop is as valuable for intellectual training as an hour of book study." The opinions of the best European experts on this question are in harmony with these statements of Amerisan experience. Dr. Lyon Playfair says: "The true education of a
laborer terous intellec princip is a tru to prac ming u educati

## 1.

 nations, ciples o should them a
## 2. Tt

 country the peol industry possessiTechr of public

1. Th observar
attentior
2. Be
necessar
tical pur
3. Ber cultivatin bert Spes of skill, j
laborer is to make him an intelligent being, not a mere dexterous manipulator, so that he may have the moral dignity and intellectual force derived from a thorough understanding of the principles of the work in which he is engaged;" and again, "it is a truth incapable of being gainsaid that science must be joined to practice in the advancing competition of the world." In summing up his conclusions regarding the importance of technical education, he lays down the two following laws:
4. "Common sense, as well as the experience of other nations, indicates that an elementary knowledge of the principles of science and art involved in the occupations of the people should be introduced into primary schools, in order to make them a fitting preparation for secondary schools."
5. That a higher education in relation to the industries of the country is an essential condition for the continned prosperity of the people ; for intelligence and skill as factors in productive industry are constantly becoming of greater value than the possession of native raw material or local advantages."

Technical schools should form a part of a national system of public school education for the following reasons:

1. The subjects taught afford the best means for training the observant powers, and for securing aetive and productive attention.
2. Because as the intellect is stored it is at the same time necessarily developed by the application of knowledge to practical purposes.
3. Because it-affords to individuals the best opportunity for cultivating the essential elements of success, described by Herbert Spencer as "A constant progress towards a higher degree of skill, intelligence, and self-regulation.'


## INSPECTOR'S REPORT.

lat would tility, or : culture, of knoweducation, the fullest ; ability to ledge, and jur schools that "They to hold the pils investireceivers.

IATION.
m Anderson, n, M.A.; G.
B. Sparling, M.A. ; and W. Nattress, M.D. The following tables show the standing of the competing classes in the various subjects:

SENIOR FIFTH BOOK CLASS.

TEN PUPILS FROM EACH CLASS.

|  | SCHOOLS. |  |  |  |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marks po | sible | 2850 | 1800 | 2000 | 1600 | 1700 | 9950 |
| Wellealey, | Boys | 1676 | 1348 | 1406 | 1185 | $1148 \frac{1}{2}$ | $6763 \frac{1}{2}$ |
| ${ }^{4}$ | Girls. | 1536 | 1425 | 1393 | 1288 | 1019 | 6661 |
| Ryerson, | Girls. | 1212 | 1394 | 1363 | 1236 | 1030 | 6235 |
| " | Boys. | 1200 | 1311 | 1448 | 1044 | 1030 | 6033 |
| Dufferin, |  | 1318 | 1360 | 1232 | 1164 | 952 | 6026 |
| " | Boys. . . . . . . . . . . | 989 | 1117 | 1021 | 915 | 977 | 5019 |

JUNIOR FIFTH BOOK CLASS.

TEN PUPILS FROM EACH CLASS.

| SCHOOLS. |  |  |  |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marks possible | 2700 | 1800 | 2000 | 1600 | 1700 | 9800 |
| Wellesley, Girls | 1531 | 1428 | 1130 | 1297 | 980 | 6366 |
| Dufferin, " ............... | 1396 | 1374 | 832 | 1121 | 938 | 5661 |
| Ryerson, | 1279 | 1166 | 899 | 1058 | 943 | 5345 |
| Jesse Ketchum . . . . . . . . . . . . | 1481 | 1302 | 678 | 1062 | 775 | 5298 |
| Ryerson, Boys............... | 1357 | 1032 | 1009 | 1044 | 817 | 5264 |
| Wellesley, " .............. | 1134 | 1041 | 957 | 993 | 950 | 5075 |
| Dufferin, " .............. | 1112 | 1112 | 767 | 816 | 778 | 4585 |

SENIOR FOURTH BOOK CLASS.

TEN PUPILS FROM EACH CLASS.


Marks pc Wellesle! Ryerson, Dufferin,
Ryerson,
John, Mis
Louisa ..
Wellesley
Phoebe, IV
Park
Winchest
Givins'.
Church.
Victoria,
Jesse Keth
Borden
Hope ...
Niagara

## JUNIOR FOURTH BOOK CLASS.

FIVE PUPILS FROM EACH CLASS.

|  <br>  | 萿 |
| :---: | :---: |

The following is a list of the winners of the Medals, Scholarships, and Prizes in the various classes, at the Combined Examination :-

SENIOR FIFTH BOOK CLASSES.
John McDonald Medals.

1. Herbert Sampson, Wellesley School.
2. $\{$ Lizzie Blight,
"
Douglas Airth, " Rev. Septimus Johes' Prize for Best Reader.

Maggie Lee, Dufferin School. scholarships.

Boys,

1. Herbert Sampson, Wellesley School.
2. Douglas Airth,
3. Edgar McAllister,
4. Wm. Porter,
5. Wm. J. Shaw,
6. Harry Brown, Ryerson School.

Girls.

1. Lizzie Blight, Wellesley School.
2. Jennie Tector,
3. Etta Jackes,
" "
4. Eliza Trolley, Ryerson
5. Laura Parkinson, Dufferin

## MATHEMATICS.

1. Jessie Phillips, Dufferin School.
2. Edith Young, Wellesley "
3. Harry Jones, " "
4. Frank Kleiser, Ryerson "
grammar, composition, and hyaiene.
5. Sue Stoodley, Wellesley School. .
6. $\left\{\begin{array}{l}\text { Ernest McHolm, " " " } \\ \text { Jesse Milner, Ryerson }\end{array}\right.$
7. Lucinda Pleasant, Dufferin "

HISTORY AND GEOGRAPHY.

1. Lilly Fry, Ryerson School.
2. $\left\{\begin{array}{l}\text { Frank Kleiser, Ryerson } \\ \text { Harry Jones, Wellesley }\end{array}\right.$
3. Wm. Chambers, Ryerson "
reading, spelling, and derivation.
4. Edith Young, Wellesley School.
5. Julia Cowan, " "
6. $\begin{cases}\text { Sue Stoodley, " " } \\ \text { Lillie Fry, Ryerson } & "\end{cases}$
writing, bookgeeping, drawing, and musio.
7. Arthur Lugsdin, Dufferin School.
8. Emily Parkinson,
9. $\left\{\begin{array}{l}\text { Thos, Church, " " } \\ \text { Darry Jones, Wellesley }\end{array}\right.$

INSPECTOR'S REPORT.
JUNIOR FIFTH BOOK CLASSES.
Cooper Medals for General Proficiency.

1. Kate Ellis, Wellesley School.
2. Joseph Meek, Ryerson "

GENERAL PROFICIENCY.

1. Katie Ellis, Wellesley School.
2. Maggie Moffatt, " "
3. Jane Conboy, " "
4. Clara Nasmith, " "
5. Agnes Cameron, " "

## MATHEMATICS.

1. Isidore McFarlane, Ryerson School.
2. Fred Doran, Dufferin "
3. Robert Wray, Jesse Ketchum "
4. A. N. Middleton, Ryerson "
grammar, composition, and hyaiene.
5. Emma McAllister, Wellesley School.
6. Bessie Godwin, Jesse Ketchum "
7. Jessie Rogers, Wellesley "
8. Maggie McAuley, Dufferin "

HISTORY AND GEOGRAPHY.

1. Joseph Meek, Ryerson School.
2. Alfred Rolls, Wellesley "
3. Oscar Wenbourne, " "
4. Addie Tennant, Ryerson "

READING, BPELLING, AND DERIVATION.

1. Christina McGregor, Wellesley School.
2. $\begin{cases}\text { Thos. Benson, Ryerson } & \text { " } \\ \text { Joseph Meek " } \\ \text { Clara Sharp, " } & \text { " }\end{cases}$

WRITING, BOOKKEEPING, DRAWING, AND MUBIC.

1. Martha Williams, Dufferin School.
2. Emma McAllister, Wellesley "
"
3. Joseph Meek; Ryerson "
4. Alice Willmott, " "

## SENIOR FOURTH BOOK.

GENERAL PROFICIENOY.

1. Annie Reid, Dufferin School.
2. Chas. Lowry, "
"
3. Mary Newton, " "
4. John Hanna, Ryerson "
5. Amanda Remington, Wellesley "

MATHEMATIOS.

1. Charles Dewey, Dufferin School.
2. Jno. Stephenson,
3. Edwin Freyseng, " "
4. Edwin Clark, " "

GRAMMAR, COMPOSITTON, AND HYGIENE.

1. James Currie, Ryerson School.
2. Arthur Evans,
"
3. Maggie McGregor, Wellesley
4. Robina Miller, Ryerson

HISTORY AND GEOGRAPHY.

1. Jno. Macdonald, Wellesley School.
2. Florence Parker,
3. William Chandler, Dufferin
4. Frederick Temple, Ryerson

READING, SPELLING, AND DERIVATION.

1. Bertha Ashfield, Jesse Ketchum School.
2. Alice St. Croix, Wellesley
3. Zoe Smiley, , Jesse Ketchum "
4. Arthur Haughton, " " "

WRITING, DRAWING, AND MUSIC.

1. Katie Hughes, Dufferin School.
2. Nellie Boynes, Jesse Ketchum " Jessie Knowles, Wellesley "
3. Alice St. Croix, " " JUNIOR FOURTH BOOK CLASS.

GENERAL PROFICIENCY.

1. Fannie Richardson, Dufferin School.
2. Ernest Burns,
3. Georgie McDougal, Wellesley
4. Lilian Carruthers,
5. Addie Saunders,

ARTTHMETIC AND MENSURATION.
Louie Abrey, Wellesley School.

1. W. Braund, Phobe Street "
J. Dyas, John " "

F, Moffatt, Church
grammar, composition, and hyeiene.

1. Samuel Henry, Wellesley School.
2. Lizzie McBean, Ryerson "
3. George Gowans, Dufferin "
4. Lottie Herrie, Wellesley "

HISTORY AND GEOGRAPHY.

1. Bethune Cockburn, Ryerson School.
2. $\{$ Sarah Gibbons,
" "
3. Thomas Kemp, John Street "
4. ('eorge Gowans, Dufferin

READING, SPELLING, AND DERIVATION.

1. $\left\{\begin{array}{l}\text { Mabel Price Ryerson School. }\end{array}\right.$

Lizze McBean, " "
8. Nellie Reid, " "
4. Harry Bruce, Wellesley "

WRITING, DRAWING, AND MUSIC.

1. $\left\{\begin{array}{l}\text { Grace Beatty, Dufferin School. } \\ \text { Mabel Price. Ryerson }\end{array}\right.$
2. Bertie Dyke, ". "
3. Douglas Eby, Wellesley

## REPORT

OF THE

## Gzaminers in grgard to the Combined \&zaminations.

The Examiners have the honor to report that on the 21st and 22nd June, they examined the pupils selected from the four highest divisions of the City Public Schools. The examinations took place in the Ryerson and Dufferin Schools, and, as usual, the answers were given in writing. The results of a careful serutiny and comparison of the papers handed in are given above. In addition to the names of the pupils entitled to receive scholarships, medals and prizes, a tabular statement is given showing the aggregate number of marks taken by every division in each of the subjects of study. This will afford a ready means of ascertaining at a glance the comparative standing of the various schools. It must, however, be borne in mind, as has been remarked on former occasions, that in estimating the respective merits of Teachers, some allowance must be made for local advantages. Speaking generally, the Examiners are happy to be able to state that abundant evidence is everywhere apparent of careful teaching, diligent study and steady progress. While much attention has evidently been given to the higher branches of the Public School Curriculum, the more elementary subjects have not been neglected. The spelling was remarkably good. The improved plan of teaching this subject by means of written, instead of oral exercises, is now generally pursued, and greatly facilitates the work. The Writing, also, was exceptionally well
done, sc being re answer arrangeı creditab position. the com the cont the two stood fil Douglas

A Spe by the $R$ Schools, About fif this cont Four otl entitled Cowan a Dufferin

The E Trustees, to feel $p$ Nehools. his well-s workers; brought 0 realised.
done, some of the specimens, even in the Senior Fourth Book, being really elegant, but not showy. The general neatness of the answer papers was generally remarked, and the concise and wellarranged language employed in the answers exhibits a very creditable degree of progress in the elements of English Composition. Nor was the improvement confined to special cases, the competition having been remarkably close thruughout. In the contest for the medals presented by Mr. John McDonald, to the two best pupils in the City Schools, Herbert Sampson, who stood first, was only nine marks ahead of Lizzie Blight and Douglas Airth, who stood second and equal.

A Special Examination of competitors for the prize presented by the Rev. Septimus Jones, for the best reader in the City Public Schools, took place at the Wellesley School on the 29th June. About fifty pupils presented themselves. The highest place in this contest was awarded to Maggie Lee of the Dufferin School. Four others were deemed worthy of a second trial, and are entitled to honorable mention in the following order:-Julia Cowan and Jennie Tector, Wellesley School ; Annie Reed, Dufferin School, and Bessie Dyas, John Street School.

The Examiners would remark in conclusion that the Board of Trustees, and the citizens of Toronto generally, have good reason to feel proud of the high state of efficiency of their Public Schools. It is almost unnecessary to say that the Inspector and his well-selected staff of teachers are earnest, faithful and zealous workers ; for without these qualities the highly satisfactory results brought out by the Combined Examinations could not have been realisèd.

WM. ANDERSON,
Chairman Board of Examiners.

PROGRESS OF THE PUBLIC SCHOOLS.
Table E gives a comparative statement of various items relating to the Schools since 1844. It will be seen, by reference to it, that the increase in the attendance at our schools has been very rapid.

In 1856 the average registered No. was 2,318 , the daily attendance, 1,747

| " 1866 | " | " | " | 3,139, | " | " | 2,399 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| " 1876 | " | " | " | 6,912, | " | " | 5,976 |
| " 1886 | " | " | " | 15,365, | " | " | 13,642 |

The attendance has thus been considerably more than doubled during the past ten years.'

Respectfully submitted;
JAMES L. HUGHES,
Public School Inspector.

## 3 items eference las been <br> nce, 1,747 <br> 2,399 <br> 5,976 <br> 13,642 <br> 1 doubled <br> spector. <br> 

Showing the Registered Number of Pupils in each School for each Month.

|  | SOHOOLS. | Jan. | Feri. | Mar. | April. | May. | June. | Sept. | Ocr. | Nov. | Dec. | Average |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wellesley |  | 1003 | 1029 | 1032 | 1001 | 1003 | 950 | 1079 | 1064 | 1061 | 1028 | 1025 |
| Dufferin. |  | 807 | 796 | 781 | 772 | 732 | 700 | 321 | 1057 | 1097 | 1040 | 810 |
| Ryerson |  | 662 | 654 | 635 | 639 | 618 | 594 | 691 | 1104 | 1120 | 1075 | 779 |
| J. Ketchum |  | 762 | 772 | 780 | 775 | 774 | 746 | 836 | 796 | 795 | 759 | 779 |
| Phcebe Street |  | 743 | 773 | 795 | 812 | 817 | 784 | 796 | 601 | 638 | 612 | 737 |
| Victoria |  | 648 | 666 | 665 | 672 | 673 | 647 | 663 | 655 | 645 | 621 | 655 |
| Hope |  | 840 | 811 | 816 | 839 | 828 | 783 | 870 | 877 | 822 | 797 | 828 |
| John |  | 599 | 594 | 593 | 583 | 397 | 570 | 597 | 601 | 589 | 556 | 588 |
| Niagara |  | 497 | 486 | 451 | 488 | 512 | 490 | 587 | 583 | 564 | 555 | 521 |
| Church |  | 533 | 530 | 548 | 534 | 540 | 520 | 515 | 526 | 522 | 493 | 526 |
| Louisa |  | 447 | 442 | 446 | 437 | 448 | 440 | 465 | 456 | 451 | 416 | 449 |
| Elizabeth |  | 415 | 418 | 420 | 405 | 422 | 402 | 452 | 445 | 444 | 414 | 424 |
| Park |  | 542 | 544 | 546 | 560 | 554 | 542 | 593 | 550 | 544 | 507 | 548 |
| Winchester Street |  | 574 | 562 | 540 | 552 | 571 | 530 | 588 | 526 | 511 | 492 | 545 |
| Bathurst |  | 564 | 551 | 596 | 613 | 637 | 676 | 724 | 603 | 627 | 622 | 621 |
| Borden |  | 567 | 581 | 590 | 583 | 597 | 572 | 606 | 585 | 596 | 559 | 584 |
| Givins' |  | 585 | 566 | 559 | 578 | 630 | 647 | 690 | 692 | 697 | 813 | 646 |
| Parliament |  | 439. | 426 | 424 | 443 | 440 | 420 | 451 | 422 | 428 | 406 | 430 |
| George |  | 327 | 322 | 323 | 327 | 314 | 316 | 376 | 372 | 382 | 353 | 341 |
| Brant |  | 349 | 357 | 367 | 388 | 408 | 399 | 459 | 488 | 402 | 376 | 399 |
| Bolton |  | 460 | 461 | 454 | 441 | 692 | 670 | 697 | 702 | 693 | 656 | 593 |
| Palace |  | 208 | 194 | 210 | 230 | 229 | 214 | 272 | 272 | 277 | 246 | 235 |
| York |  | 212 | 217 | 215 | 219 | 229 | 215 | 244 | 241 | 248 | 245 | 228 |
| Rose Avenue |  | 301 | 299 | 307 | 337 | 326 | 348 | 358 | 358 | 366 | 349 | 335 |
| Morse Street |  | 222 | 234 | 233 | 225 | 226 | 213 | 261 | 258 | 263 | 248 | 238 |
| Cottingham " |  | 126 | 122 | 126 | 133 | 112 | 113 | 147 | 162 | 167 | 168 | 138 |

## (•Ganilno ) - - GTGVL

Showing the Registered Number of Pupils in each School for each Month.

|  | SCHOOLS. | Feb. | Mar. | April. | May. | June. | SEpt. | Oct. | Nov. | Dec. | Average |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leslie Street |  | 68 | 74 | 67 | 51 | 48 | 60 | 63 | 66 | 65 | 63 |
| Mabel 6 |  | 226 | 243 | 246 | 235 | 231 | 251 | 278 | 267 | 257 | 245 |
| Howard " |  | 50 | 55 | 56 | 56 | 57 | 61 | 62 | 60 | 66 | 57 |
| Dewson " |  | 142 | 144 | 157 | 175 | 183 | 220 | 240 | 246 | 212 | 186 |
| Boys' Home |  | 83 | 85 | 97 | 77 | 104 | 111 | 107 | 106 | 105 | 96 |
| Girls , |  | 48 | 47 | 43 | 47 | 51 | 52 | 54 | 55 | 51 | 50 |
| Orphans' " |  | 130 | 137 | 146 | 151 | 137 | 140 | 138 | 144 | 133 | 137 |
| College Avenue |  | 97 | 102 | 96 | 107 | 110 | 66 | 117 | 70 | 74 | 92 |
| Spadina " |  | . | 42 | 69 | 91 | 84 | 123 | 124 | 119 | 115 | 77 |
| Total |  | 14251 | 14381 | 14563 | 14919 | 14506 | 15422 | 16179 | 16082 | 15484 | 15005 |


| 貟 |  |
| :---: | :---: |
| $\begin{aligned} & \stackrel{8}{4} \\ & \hline \end{aligned}$ |  |
| 宫 | \＆Nㅓㄱ co wigi <br>  |
| $\begin{gathered} \text { 岗 } \\ \text { 感 } \end{gathered}$ |  |
| $\begin{aligned} & \text { 至 } \\ & \text { 号 } \end{aligned}$ |  |
| 若 |  <br>  |
| 先 |  <br>  |
| $\begin{aligned} & \text { 若 } \\ & \text { 臭 } \\ & \hline \text {. } \end{aligned}$ |  \％ |
| $\begin{gathered} \text { M } \\ \text { 㽞 } \end{gathered}$ |  |
| 安 |  |
|  |  |

－

## 


さ．

）：$: \vdots$

## table B．－（Continued．）

| schools． | Jas． | FEb． | мивсе． | ApriL． | Mar． | Juxi． | Skpr． | Ocr． | Nor． | Dec． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leslie St |  |  |  |  |  |  |  |  |  |  |
| Mabel ${ }_{\text {Howard }}$ ．＂ | 180 40 | $\begin{aligned} & 189 \\ & 46 \\ & 169 \\ & 18 \end{aligned}$ | ${ }_{52}^{188}$ | ${ }_{1}^{157}$ | $\begin{aligned} & 176 \\ & \substack{50 \\ 17} \end{aligned}$ | ${ }_{53}^{201}$ | $\begin{aligned} & 210 \\ & 505 \\ & \hline \end{aligned}$ | $\begin{aligned} & 227 \\ & \left.\begin{array}{c} 227 \\ \hline \end{array}\right) \end{aligned}$ | $\begin{aligned} & 214 \\ & \begin{array}{c} 214 \\ \hline \end{array} \mathbf{n}^{2} \end{aligned}$ | ${ }^{205}$ |
| ${ }_{\text {Dows }}^{\text {Dow }}$ Home | 119 82 | 116 80 | ${ }_{80}^{94}$ | 107 87 | ${ }_{17}^{147}$ | $\begin{aligned} & 160 \\ & 103 \\ & \hline 103 \end{aligned}$ | $\begin{aligned} & 187 \\ & 105 \end{aligned}$ | 208 | ${ }_{104}^{201}$ | ${ }_{104}^{194}$ |
| Girlb＇${ }^{\text {a }}$ ，＂${ }^{\text {a }}$ | 47 | ${ }^{47}$ | ${ }_{13}^{42}$ | － 43 | ${ }^{41}$ | 43 | 48 | 49 | ${ }^{54}$ | －51 |
| College Aven | ${ }_{65}$ | ${ }_{74}^{125}$ | 133 70 | 138 66 | 137 <br> 73 <br> 75 | 132 78 74 | 136 46 102 | 133 78 111 | 135 <br> 15 <br> 10 | $\begin{array}{r}129 \\ 60 \\ \hline\end{array}$ |
| Spadina |  |  | 34 | 47 | 75 | 74 | 102 | 111 | 102 | 94 |
| Total | 12591 | 12540 | 12305 | 12380 | 13042 | 12896 | 13615 | 14342 | 14296 | 1405 |

TABLE C.
Shewing the No. of Days Lost through Absence during the Year.

| SCHOOLS. | Average Register'd Number | Jas. | Fer. | March. | April. | Max. | Jung. | Sxp | Ocr. | Nov. | Dxc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wellesley | 1025 | 1285 | 1638 | 2246 | 1632 | 1807 | 1518 | 1411 | 1253 | 1410 | 1176 |
| Dufferin |  | ${ }_{879}^{1525}$ | 1794 | ${ }_{1713}^{2517}$ | ${ }_{1}^{1967}$ | ${ }_{1273}^{1514}$ | ${ }^{1564}$ | 14 |  | 2016 | 1761 |
| Ryerson | 779 | 879 | 1179 | 1713 | 1353 | 1273 | ${ }^{1493}$ | ${ }^{893}$ | 1456 | 1651 | 1184 |
| Jesse Ketc | 779 | 1160 | 1517 | 2502 | 2136 | 1832 | 1348 | 1506 | 1772 | 1591 | 1171 |
| Phobe ${ }^{\text {Preme }}$ | 735 | 1572 | 1583 | 2477 | 2064 | 1739 | 1675 | 1888 | 450 | 1353 | 772 |
| Victoria | ${ }^{655}$ | 1409 | 1470 | ${ }_{2229}^{229}$ | 1557 | ${ }_{1558}^{158}$ | ${ }^{\sim} 1757$ | 1335 | 1169 | 1367 | 946 |
| Hope | 888 | 1420 | 1842 | 2304 | ${ }^{2304}$ | 2137 | $2 \cdot 296$ | 2219 | 2201 | 2190 | 1555 |
| Niagara | 588 521 | ${ }_{863}^{820}$ | ${ }^{876}$ | 1626 | 1155 | 1228 | 1370 | 1294 | 1283 | 1311 | 813 |
| Church | 526 | 1075 | 1251 | 1969 | 11615 | 1456 | 1219 | 1688 | 1522 | 1349 | 844 |
| Louisa | 449 | 685 | 906 | 1196 | 1166 | 846 | 995 | 972 | 1141 | 1260 |  |
| Elizabeth | 424 | 488 | 787 | 1152 | 946 | 897 | 771 | 1046 | ${ }_{93}$ | 1905 | ${ }_{543}^{686}$ |
| Park | 548 | 575 | 1025 | 1594 | 1951 | 1116 | 1243 | 1495 | 995 |  |  |
| Wincheste | 545 | 961 | 1389 | 1369 | 1173 | 1157 | 1408 | 1148 | 1131 | 1109 | 700 |
| Bathur | 621 581 | ${ }^{634}$ | 867 | ${ }^{1258}$ | 1373 | 1341 | 1169 | 1428 | 1115 | 1182 | 594 |
| Givins ${ }^{\text {b }}$ | ¢46 | 1235 | 1201 | 1708 | 1600 | 1477 | 1464 | 1651 | 1471 | 1549 |  |
| Parliament | 430 | 848 | 1099 | 1672 | ${ }_{1173}$ | ${ }_{8}^{1719}$ | 1646 | 1776 | 1504 | 1758 | 1472 |
| George | 341 | 549 | 707 | 979 | 878 | 838 | ${ }_{766}$ | 832 1178 | ${ }_{829}^{945}$ | 1067 1084 108 | ${ }_{6}^{669}$ |
| Brant | 399 | 562 | 703 | 909 | 866 | 827 | 913 | 942 | 961 | 1105 | ${ }_{586}$ |
| Bolton | 593 | 596 | 888 | 1285 | 964 | 1238 | 1740 | 1496 | 1401 | 1177 | 1198 |
| Palace | 235 | 240 | 348 | 482 | 436 | 568 | 344 | 488 | 447 | 698 |  |
| York | ${ }^{228}$ | ${ }^{357}$ | ${ }_{5}^{557}$ | 744 | 516 | 608 | 720 | 769 | 651 | 637 | 436 |
| (entese Avenue | ${ }_{3}^{335}$ | 86 | 975 | 1766 | 1045 | 1118 | 952 | 864 | 847 | 953 | 517 |
| Morse Street | 238 | 348 | 388 | 656 | 472 | 391 | 402 | 239 | 364 | 481 | 270 |

$\qquad$
$\qquad$

|  |
| :---: |
|  |  |

## TABLE C．－（Continued．）

Shewing the No．of Days Lost through Absence during the Year．

| SGHOOLS． | Average <br> Register＇d <br> Number． | Jas． | Frb． | March． | Aprit． | Mar． | Joxe． | Szpr． | Ocr． | Nov． | Dec． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cottingham Street | 138 | 309 | 266 | 504 | 457 | 440 | 430 | 394 | 398 | 554 | 301 |
| Lealie＂ | 63 | 238 | 184 | 387 |  | 195 | 97 |  | 176 | 113 | 122 |
| Mabel | 245 | 524 | 689 | 1180 | 1613 | 702 | 627 | 765 | 761 | 876 | 646 |
| Howard | 57 | 42 | 56 | 74 | 168 | 108 | 97 | 132 | 115 | 146 | 97 |
| Dewson | 186 | 220 | 550 | 833 | 599 | 449 | 451 | 455 | 444 | 695 | 375 |
| Boys＇Home． | 96 | 61 | 117 | 130 | 134 | 62 | 43 | 74 | 60 | 62 | 48 |
| Girls＇ | 50 | 10 | 34 | 51 | 4 | 153 | 186 | 54 | 50 | 38 | 0 |
| Orphans＇ | 137 | 58 | 65 | 64 | 73 | 95 | 95 | 104 | 110 | 133 | 69 |
| College Avenue | 92 | 380 | 494 | 625 | 608 | 714 | 604 | 419 | 696 | 292 | 247 |
| Spadina | 77 |  |  | 91 | 147 | 184 | 190 | 195 | 172 | 265 | 358 |
| Total | 15005 | 23460 | 29856 | 43918 | 37940 | 33850 | 33747 | 32400 | 30520 | 34697 | 23187 |

TABLE D．
Showing the Number of Cases of Lateness during the Year．

| 岑 |  |
| :---: | :---: |
| 㽞 |  |
| 帘 |  |
| 8゙ |  |
| 发 |  |
| 竞 |  |
| 或 |  |
| 門 |  |
| 年 |  |
| 㔡 | ず\＆ |
| 玄 |  |
|  |  |
|  |  |

$\qquad$
$\qquad$
一条哭
TABLE D．－（Continued．）
Showing the Number of Cases of Lateness duing the Year．

| SCHOOLS． | $\left\|\begin{array}{c} \text { Average } \\ \text { Number } \\ \text { Registered } \end{array}\right\|$ | J． | Frb． | Mar． | April． | May． | Jung． | Sepr． | Ocr． | Nov． | Dec． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Morse Street | ${ }^{238}$ | 24 |  |  |  | 2 | 6 | 7 | 4 | 28 | 11 | 185 |
| Cottingham＂ | 138 | 11 | ） 7 | 7 | 8 | 4 | 8 | 10 | 11 | 14 | 13 | ${ }^{93}$ |
| Leslie＂ | 63 | 26 |  | 9 | 10 |  | 1 | 1 | 0 | 3 | 3 | 68 |
| Mabel | 245 | 25 | 19 | 15 | 13 | 11 | 10 | 28 | 24 | 31 | 21 | 197 |
|  | $\begin{array}{r}57 \\ 186 \\ \hline\end{array}$ | 7 | 7 | $\stackrel{2}{8}$ | ${ }_{1}^{2}$ | 3 13 | 3 | 4 | 7 | 13 | 6 | 54 |
| Dewson＂ | 186 | 18 | 10 | 8. | 13 | 13 |  | 23 | 22 | 21 | 11 | 147 |
|  | 96 | 7 | 7 | 4 | 2 |  | 0. | 0 | 0 | 0 | 0 | 20 |
| Giris＇${ }_{\text {Orphans }}{ }^{\text {a }}$ | 50 137 | 1 | ${ }_{0}^{0}$ | 4 | ${ }_{6}^{2}$ | ${ }_{14}^{0}$ | 4 | ${ }_{2}^{1}$ | 2 | 1 | 0 | 6 |
| College Avenue | 92 | 74 | 74 | 57 | 67 | 57 | 74 |  | 97 | 104 | 97 |  |
| Spadina | 77 | ．． | ．． | 8 | 26 | 51 | 33 | 9 | 17 | 14 | 8 | 166 |
| Total | 15005 | 1295 | 1035 | 902 | 775 | 899 | 802 | 915 | 925 | 1361 | 1055 | 9964 |

TABLE E.
Comparative Statement of the City Schools, under Specific Headings, from 1844 to 1886, both inclusive.

|  |  |  |  |  |  | Total Cos <br> Maintainin <br> Schools. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1844 | 18500 |  | 1194 | 12 | 100 412 | months, | \$ 5508 |  | 500 |
| 1845 | 19706 |  | 1108 | 12 | 9212 |  | 7684 |  | 700 |
| 1846 | 20565 |  | 1212 | 15 | 8112 | " | 8044 |  | 600 |
| 1847 | 21734 |  | 1255 | 13 | 9712 | " | 7484 |  | 600 |
| 1848 | 23503 |  | 1431 | 13 | 1106 |  | 3668 |  | 520 |
| 1849 | 24226 |  | 1325 | 13 | 1026 |  | 3668 |  | 508 |
| 1850 | 25766 |  | 1259 | 15 | 9112 |  | 7992 |  | 630 |
| 1851 | 30762 | 1843 | 1266 | 16 | 8512 | " | 9624 | \$ 580 | 720 |
| 1852 | 35000 | 1872 | 1346 | 16 | 8412 | " | 10232 | 540 | 740 |
| 1853 | 40000 | 1886 | 1402 | 20 | 7012 | " | 12860 | 700 | 900 |
| 1854 | 41500 | 1971 | 1456 | 21 | 6912 | " | 16704 | 850 | 1140 |
| 1855 | 42500 | 2066 | 1570 | 31 | 5012 | ' | 20872 | 1000 | 1300 |
| 1856 | 43250 | 2318 | 1747 | 32 | 5512 | , | 22568 | 1000 | 1280 |
| 1857 | 45000 | 2480 | 1863 | 36 | 5212 | " | \$24216 | 1000 | 1300 |
| 1858 | 47500 | 2522 | 1987 | 36 | 5512 |  | 26386 | 969 | 1280 |
| 1859 | 45000 | 2742 | 2150 | 38 | 5612 |  | 25212 | 920 | 1173 |
| 1860 | 45000 | 2846 | 2260 | 38 | 5912 |  | 26044 | 915 | 1152 |
| 1861 | 44743 | 2800 | 2180 | 38 | 5712 | " | 25640 | 916 | 1175 |
| 1862 | 45000 | 2825 | 2183 | 38 | 5712 | " | 25054 | 894 | 1148 |
| 1863 | 47500 | 3000 | 2187 | 38 | 6012 | " | 25636 | 854 | 1121 |
| 1864 | 47500 | 3121 | 2400 | 39 | 6112 | \% | 26184 | 839 | 1091 |
| 1865 | 47500 | 3248 | 2251 | 40 | 5612 | . | 26448 | 811 | 1175 |
| 1866 | 47500 | 3139 | 2399 | 41 | 5812 |  | 27548 | 852 | 1117 |
| 1867 | 47000 | 3364 | 2609 | 41 | 6412 |  | 26900 | 790 | 1031 |
| 1868 | 50000 | 3657 | 2810 | 45 | 6212 |  | 29444 | 794 | 1033 |
| 1869 | 55000 | 3906 | 3132 | 46 | 6812 |  | 30460 | 780 | 973 |
| 1870 | 56000 | 4106 | 3288 | 50 | 6412 | " | 33348 | 802 | 1002 |
| 1871 | 57500 | 4646 | 3638 | 52 | 7012 |  | 35000 | 753 | ${ }^{9} 62$ |
| 1872 | 58000 | 5100 | 4070 | 61 | 6712 | " | 42500 | 803 | 1044 |
| 1873 | 60000 | 5536 | 4453 | 65 | 6912 | " | 55500 | 1002 | 1246 |
| 1874 | 62000 | 5924 | 4814 | 75 | 8512 |  | 52000 | 631 | 1080 |
| 1875 | 64000 | 6447 | 5386 | 90 | 7212 | , | 58772 | 608 | 1091 |
| 1876 | 65000 | 6912 | 5976 | 94 | 7312 | , | 60456 | 617 | 1013 |
| 1877 | 67000 | 7606 | 6860 | 128 | 5912 | , | 76006 | 690 | 1107 |
| 1878 | 68000 | 7276 | 7467 | 140 | 5912 | " | 83792 | 729 | 1122 |
| 1879 | 70000 | 8910 | 8144 | 148 | 6012 |  | 89713 | 744 | 1102 |
| 1880 | 73000 | 8987 | 8215 | 150 | 6012 |  | 92842 | 745 | 1130 |
| 1881 | 92000 | 9321 | 8409 | 162 | 5812 | " | 98602 | 791 | 1175 |
| 1882 | 93000 | 9874 | 8802 | 176 | 5612 | " | 110872 | 813 | 1152 |
| 1883 | 95000 | 11191 | 10111 | 200 | 5612 | " | 134317 | 877 | 1328 |
| 1884 | 96000 | 13281 | 11758 | 227 | 5912 | " | 147821 | 842 | 1257 |
| 1885 | 110000 | 13905 | 12484 | 241 | 5812 | " | 161399 | 886 | 1298 |
| 1886 | 118403 | 15365 | 13642 | 257 | 6012 | , | 170941 | 834 | 1234 |

## 




Liverpool, England.


Prov. Normal School


H
the dates at which they entered the service of the Board.
Certificates.



## 'SaWVN

Head Teachers.
Miss C. M. Churchill.
Samuel MoAllister . . . . . . .
Miss Annie L. Armstrong.
Miss Olivia Dunn
Miss Ord Lewis
John Phillips ...
John Camp W. A. Williams
A. F. Macdonald ...
A. F. Maodonald
Robert W. Doan.
W. J. Hendry
W. J. Hendrew Heudry

Levi J. Clark ...
Miss Hessie How.
Abert R. Pyne...
" J. S. Arthurs
TABLE F.-Continued.

| NAMES. | Certificates. | Where Trained. | Entrred Service of Board. (Last Time.) |  |
| :---: | :---: | :---: | :---: | :---: |
| G. K. Powell.. | 1st A. | Prov. Normal School | January, | 1877 |
| Adam Morrison | 2nd A. |  | January, | 1877 |
| George Crane | 2nd $B$. |  | January, | 1877 |
| R. T. Martin. | 2nd B. | " " | January, | 1877 |
| Wm. Cassidy | 1 st A . | " " | October, | -1879 |
| Miss F. McKee. | 2nd $B$. | " " | October, | 1879 |
| Thomas Parker | 2nd A . | " | September, - | 1881 |
| James Boddy | 2nd $B$. | " | September, | 1881 |
| Mrs. G. C. Warburton, | 1 lst C. | " ${ }^{\text {" }}$ | September, | 1881 |
| Miss E. Gilln | 1st C. | " | January, | 1882 |
| E. A. Stevens | 1st 0. | " | March, | 1883 |
| J. T. Slater | 1st C. | " | September, | 1883 |
| J. E. Armstrong | 2nd A. |  | September, | 1883 |
| Chas. S. McMain. | 2nd B. |  | September, | 1883 |
| Harold Clark | 1 st C. | Prov. Normal School. | January, | 1884 |
| Alexander Muir | 1st A. |  | May, | 1884 |
| Assistant Teachers. |  |  |  |  |
| A. MoMillan | 1st A. |  | November, | 1884 |
| E. Byfield | 1st C. | Prov. Normal School. | November, | 1884 |
| Thomas Hogarth | 2nd B. | " ${ }^{\text {" }}$ | January, | 1886 |
| Chester Ferrier | 1st C. | " - | October, | 1886 |



of Board.
(Last Time.)

## April, November April, October, January, January, May, April, September September, September September October, Feburary, March, April, April, April, April, January, January, <br> 交 April, August,




$\qquad$


$\qquad$








TABLE F.-Continued.
FEMALE ASSISTANT TEACHERS.

$\qquad$



TABLE F.-Continued.
FEMALE ASSISTANT TEACHERS.

| NAMES-KINDERGARTNERS. | Certificatrs. | Where Trained. | Entered Service of Board. (Last Time. <br> (Last Time.) |  |
| :---: | :---: | :---: | :---: | :---: |
| Miss L. N. Currie |  |  | September, | 1884 |
| " E. N. Dawkins |  |  | September, | 1884 |
| . ${ }^{\text {a }}$ A. Fortune |  |  | September, | 1888 |
| " R. Rankin |  |  | Septe...ber, | 1886 |
| " D. Walton |  |  | September, | 1886 |
| - R. Campbell |  |  | September, | 1886 |
| " F. Dawkins |  |  | September, | 1886 |

## 害 $x$ amination 

1. Find th
cent.
2. A recta
deptl
What
3. If a wh minut
numb
the sa
4. Copper is
how s]
credit,
money
5. I buy two
cent. o
the oth
what w

## EXAMINATION PAPERS. <br> COMBINED EXAMINATION

## ARITHMETIC.

## SENIOR FIFTH BOOK.

1. Find the compound interest of $\$ 760.50$, for 4 years, at 4 per cent.
2. A rectangular bin which contains 480 cubic feet, has its depth, length, and breadth each increased 10 per cent. What is its capacity after this is done ?
3. If a wheel, which revolves at the rate of 480 times in 8 minutes, make 49 revolutions in a certain time, find the number of revolutions which another wheel will make in the same period, at the rate of 86 revolutions in 7 minutes.
4. Copper is bought at $\$ 76.50$ per ton, payable in 6 months; how should it be sold the same day (giving eight months' credit,) so as to make the immediate gain 25 per cent., money being worth 4 per cent. per annum?
5. I buy two articles for $\$ 150$; if I sell both and lose 4 per cent. on what one cost me, but gain 6 per cent. on what the other cost me, I should gain on the whole $1 \frac{1}{3}$ per cent. : what was the price of each?
6. There are two substances, $A$ and $B$, such that 8 cubic inches of A balance 5 cubic inches of $B$; if one cubic inch of each be transferred to the other scale-pan, which will be the more heavily laden ? and by how much per cent.? What volume must now be cut from the one and placed with the other to restore equilibrium?
7. A railway company starts with a debt of half a million dollars, contracted at 6 per cent. ; the net earnings of the first year amount to $\$ 5,000$, and additional money is borrowed at the same rate to pay the interest on the debt. In succeeding years their earnipgs increase by $\$ 10,000$ each year; and sufficient additional money is always borrowed at the same rate to pay the whole interest due. What is the position of the company at the end of the fourth year, after the interest is paid?
8. A man buys stock at $90 \frac{1}{2}$, and sells out at 90 , thereby losing $\$ 206$; he then invests in stock which is at 3 per cent. premium, and sells again when it has reached 5 per cent. premium. With the proceeds he invests in the 3 per cents. at 81. Find his yearly income from the last investment.
9. Find the cost of a draft on Montreal for $\$ 1,000$, payable 80 days after sight, exchange being $\frac{1}{2}$ per cent. premium, and interest 6 per cent.

## ALGEBRA.

SENIOR FIFTH BOOK.

1. Simplify (a) $3 a-[2 b+(a-2 c)-4 c+\{3 a+$ $(-a-\overline{2 b+c})\}]$.
(b) $3(a-x)(a+x)-2(a-2 x)^{2}-$ $(3 a-2 x)(2 x-3 a)-4(3 x-a) a+x)$.
2. Divid
3. Find,
4. Simpl
(b)
(c)
5. Solve (
$(l$
(c
6. On drar
there
squar
7. If from $t$
drawn togeth a grea
nches ch of be the What I with

Lollars, st year wed at ncceedar; and ne same position ifter the y losing yer cent. per cent. er cents. tment.
yyable 30 ium, and
2. Divide $x^{4}-(3 a-5 b) x^{3}-\left(6 a^{2}+15 a b-8 b^{2}\right) x^{2}-$ $6 a b(5 a+4 b) 1 x-48 a^{2} b^{2}$ by $x^{2}-3 a x-6 a^{2}$.
3. Find (a) L. C. M. of $36 a x^{3}+12 x^{2}+6 x y+18 a x^{2} y$, and $60 a^{2} x^{3} y-16 a x^{2} y-12 x y$.
(b) H. C. F. of $a^{2}-b^{2}-1-2 b, \& a^{2}-b^{2}+1+2 a$,
4. Simplify (a) $\frac{12 y^{3}-7 y^{2}-12 y}{9 y^{3}+6 y^{2}-24 y}$.
(b) $\frac{x-1}{x^{2}-7 x+10}-\frac{x+2}{x^{2}-9 x+14}-\frac{x-3}{x^{2}-12 x+35}$.
(c) $\left(\frac{\frac{1}{a}+\frac{1}{b+c}}{\frac{1}{a}-\frac{1}{b+c}}\right) \times\left(1+\frac{b^{2}+c^{2}-a^{2}}{2 b c}\right)$.
5. Solve $(a)(9-4 x)(9-5 x)=36(2-x)^{2}-4(5-x)$ $(5-4 x)$.
(b) $\frac{2}{2 x-5}=\frac{6}{3 x-1}-\frac{1}{x-3}$.
(c) $\frac{x+2}{x-1}-\frac{4-x}{2 x}=\frac{7}{8}$.
6. On drawing up a body of men in the form of a solid square, there were 59 men over, and on increasing the side of the square by one there were 20 vacancies. How many men?

## GEOMETRY.

## SENIOR FIFTH BOOK.

1. If from the ends of the base of a triangle two straight lines be drawn to a point within the triangle, these lines shall be
$-2 x)^{2}-$ ) $a+x$ ). together less than the sides of the triangle, but shall contain a greater angle.
2. In a right angled triangle the square on the hypotenuse is equal to the sums of the squares on the other two sides.
3. Divide a straight line into two such parts that the rectangle contained by the whole line and one part of it shall be equal to the square of the other part.
4. If the sides of a triangle be bisected, and a line be drawn joining the points of bisection, this line shall be parallel to the base and equal to half of it.

GRAMMAR AND COMPOSITION. SENIOR FIFTH BOOK.

1. Explain fully-indirect object, apposition, complex sentence, origin of the final $d$ or ed in the past tense, adjective used predicatively.
2. Correct
reas
He was
hel
There st
two
In this li
It appear
jury,
Nothing 1
I like it t
Soldiers a

By a teleg
and $n$
7. The style
given v
proficie

1. Write, fron
(a) Page 1: yards."
(b) Page 27 sides
2. Correct the errors that occur in the following sentences, giving reasons for the changes you make:

He was a man who though I did not like him, I could not help respecting.

There stands within the door, on the left side as you enter, two beautiful figures representing Mars and Minerva.

In this lies both its merit and its defect.
It appears that no one is exempt from serving on a coroner's jury, and may be fined for non-attendance.

Nothing but trials and disappointments seem to await me.
I like it the best of any machine I have seen.
Soldiers are in the plural number hecause they mean many.
By a telegram received this morming, the prince had arrived, and was staying at the castle.

COMPOSITION.
7. The style in which the answers to the foregoing questions are given will be regarded as a sufficient test of the candidate's proficiency in this subject.

## SPELLING, DERIVATION, ETC.

SENIOR FIFTH BOOK.

1. Write, from dictation, (Fifth Reader) the following passages :
(a) Page 186, beginning "Equally," and ending " hundred yards."
(b) Page 276, first stanza.
2. Derive the following words, giving the meanings of the roots, also of the prefixes and affixes, where they occur :

| accessible, | petrified, |
| :--- | :--- |
| incohering, | principal, |
| fortification, | geology, |
| supplicate, | lieutenant, |
| prophetic, | recede, |
| soliloquy, | monarch, |

3. Give the forces of the following prefixes, and an example of each : apo, sine, ob, se.
4. Give the meanings of the following roots, and one English word from each: gero, ludo, socius, ergon.
5. Distinguish genii and geniuses ; cannon and canon; human and humane.
6. Give the meanings of configuration, acsoutrements, aperture, impetuous, awry.

## HISTORY.

SENIOR FIFTH BOOK.

1. Sketch the Conquest of Canada by the English.
2. Give some account of the Canadian Rebellion.
3. What three important Acts of the Canadian Parliament were passed in the year 1854?
4. Write notes on New Brunswick and Prince Edward Islañd.
5. Give the names and dates of accession of the several GovernorsGeneral of the Dominion.
6. Expla thr
7. Write
me
8. Give
9. What

Ind
10. Desc

1. Name t

Scot
2. Name t
to w.
3. Show b!
three
4. Give th
5. What

Desc)
know peaks
6. What is the $m$
6. Explain the title of the House of Stuart to the English throne.
7. Write notes on the "Petition of Right," the "Long Parliament," and "Ship Money."
8. Give an account of Oliver Cromwell.
9. What was the "Exclusion Bill," and the " Declaration of Indulgence."
10. Describe the Revolution of 1688.

## GEOGRAPHY.

SENIOR FIFTH BOOK.

1. Name the rivers and islands of the east coast of England and Scotland.
2. Name the most important of the West India Islands, stating to what country each belongs.
3. Show by outline map the position of Burmah, and mark its three chief towns.
4. Give the boundaries of Central America.
5. What range of mountains traverses Central Ameriea? Describe this range throughout its entire length, as it is known by different names, giving the names of the lighest peaks and indicating where volcanoes occur.
6. What is the ecliptic? What causes an eclipse of the sun? of the moon ?

## EXAMINATION PAPERS.

## BOOK-KEEPING.

SENIOR FIFTH BOOK.

1. (a) What is the difference between single and double entry?
(b) Explain clearly the advantages of the latter.
(c) For what kind of business is the former suitable?
2. Write notes on the invoice book, eash book, sales' book, and bill book.
3. J. B. Dennis owes $\$ 500.00$ to Henry James, and gives him his note to-day for this amount, with interest at $5 \frac{1}{\frac{1}{2}}$ per cent., the note being payable on demand. Write out the note.
4. Explain the difference between :
(a) Cash sales and account sales.
(b) Bills receivable and bills payable.
(c) Smith Dr. to Cash, and Cash Dr. to Smith.
5. Ascertain from the following statements :
(a) The net capital invested.
(b) The gain or loss.
(c) The present financial position.
(d) The present net capital.

May 1st. Invested in the business, $\$ 30,000$.

1. How
2. In arr
whe
amo
3. What I

Exp
treal
4. What is

How
5. Prepart

May 80th. Merchandise on hand, as per inventory... $\$ 15,000$
" . Cash on hand ................................... 8,000
" . " Bills receivable on hand .................. . 7,000
" " Owing to us from various parties............ 2,500
" " " by us to " ".......... 1,500
". " Bills payable outstanding...................... 1,500

## HYGIENE.

SENIOR FIFTH BOOK.

1. How does drowning cause death? How would you proceed
to resuscitate a person from drowning ?
2. In arranging for the admission of light in a school-room, where would you place the windows, and how control the amount of light admitted?
3. What regulates the supply of blood to any part or organ ? Explain this in the case of an ordinary faint, and state your treatment of such a case.
4. What is sleep? "The heart and lungs cease not with sleep."

How do these organs get rest?
5. Prepare the sick-room for a fever patient.

## MUSIC.

SENIOR FIFTH BOOK.

1. What are key-signatures? Give the signatures of the following keys : B flat major, C major, F major, and E minor.
2. Define octave, forte, staccato, pianissimo, presto, crescendo.
3. What is the difference between a major and a minor scale ? Write the scales of O major and A minor, marking where the semitones occur.

111
4. How many kinds of time are there ? Give the signature of each kind.
5. What forms a common chord? What is the key-chord of A major and of $G$ minor.

## DRAWING.

sENIOR FIFTH BOOK.

1. Marks to be assigned for work in drawing-books.
2. Draw the model placed before you not less than six inches in height.
3. Draw an oval and an ellipse, the length of each to be not less than 6 inches

Nore.-No credit will be given for any drawing in which the lines appear to be ruled or any mechanical aid used. Show, faintly, the construction lines.

ARITHMETIC.
f the fol-
E minor. grescendo. tor scale ? ing where
gnature of
hord of A
ix inches in
, be not less
in which the sed. Show,

## JUNIOR FIFTH BOOK.

1. Simplify :

$$
6 \frac{1}{2}-\frac{8.25+2 \frac{1}{4}}{8 \frac{1}{4}-2.25}+\frac{78.8 \times 3 / 19 \text { of } .0009747}{.00018}-6.8099
$$

2. A garden 76 yds. long, and 56 yds. broad, enelosed by a wall, has a border of 4 ft . wide, and within this a path 5 ft . wide, the middle being grass. Find the area of the border, grass, and path, respectively.
3. If a wheel, which revolves at the rate of 480 times in 8 minutes, makes 49 revolutions in a certain time, find the number of revolutions which another wheel will make in the same period at the rate of 36 revolutions in 7 minutes.
4. A rectangular bin which contains 480 cubie feet has its depth, length, and breadth each increased 10 per cent. What is its capacity after this is done?
5. Find the compound interest of $\$ 760.50$, for 4 years, at 4 per cent.
6. A house, the rent of which was $\$ 841.85$, was bought for $\$ 7,965.00$. The taxes (paid by the owner) were $\$ 50$, and repairs cost $\$ 75$; what rate per cent. did the owner get for his money?
7. A servant's wages are fixed at 22 guineas a year ; he enters his situation on the 12th of July, and leaves on Christmas Day in the same year; his master has advanced him $8 \frac{1}{2}$ guineas ; what sum ought he to receive?
8. Copper is bought at $\$ 76.50$ per ton, payable in six months; how should it be sold the same day (giving 8 months, credit), so as to make the immediate gain 25 per cent., money being worth 4 per cent. per annum?

## ALGEBRA.

JUNIOR FIFTH BOOK.

1. If $x=8 a^{2}-6 a b+5 b^{2}+4 d^{2}$.

$$
\begin{aligned}
& y=7 a^{2}-8 a b+d^{2}+5 b^{2} \\
& z=9 a^{2}+e-5 a b+3 b^{2}-3 d^{2} \\
& t=111 a^{2}-4 b^{2}-3 a b
\end{aligned}
$$

Find the value of $y-x+t-z$.
2. If $a=1, b=-2, c^{2}=-8$, find numerical value of $(2 a+b-c)^{2}+(8 a-b+2 c)^{2}-(a-5 b+2 c)^{2}+$ $(a-b+c)^{2}$.
3. Simplify $3(a-x)(a+x)-2(a-2 x)^{2}-(3 a-2 x)$ $(2 x-8 a)-4(3 x-a)(a+8 x)$.
4. Divide $x^{3}-8 y^{3}-27 z^{3}-18 x y z$ by $x-2 y-3 z$.
5. Find L. C. M. of $6 a^{2}-5 a b-6 b^{2}, \quad 12 a^{2}+5 a b-2 b^{2}$, $8 a^{2}-14 a b+8 b^{2}$.

1. N
2. Simplify (a) $\frac{12 y^{3}-7 y^{2}-12 y}{9 y^{3}+6 y^{2}-24 y}$.
(b) $\left\{\left(\frac{a^{2}+b^{2}}{b}-a\right) \div\left(\frac{1}{b}-\frac{1}{a}\right)\right\}$ $\times \frac{a^{2}-b^{2}}{a^{3}+b^{3}}$
3. Solve (a) $4 x-\frac{8 x}{7}+2 \frac{1}{21}=\frac{18}{21}-\frac{2(7-4 x)}{7}$.
(b) $(a+x)(a-x)=(b-x)(2+x)$.
4. How many bushels of oats, at 44 ets. a bushel, must be mixed with 120 bushels at 60 cts., that the mixture may be sold for 50 cts. ?

## GEOMETRY.

## JUNIOR FIFTH BOOK.

1. Define an obtuse angled triangle, circle and rhombold.
2. If from the ends of the base of a triangle two straight lines be drawn to a point within the triangle, these lines shall be together less than the sides of the triangle, but shall contain a greater angle,
3. If two straight lines cut each other the opposite angles at the point of section shall be equal.

## GRAMMAR AND COMPOSITION.

## JUNIOR FIFTH BOOK.

1. Name the parts of speech that can be inflected. Which two of these, or their equivalents, must every sentence contain ?
2. Explain the following terms as used in grammar: Indirect object, nominative absolute, passive voice, strong verb, attribute.
3. In the following, parse the words in italies :

Breathes there a man with soul so dead,
Who never to himself has said,
This is my own, my native land ?
Give us this day our daily bread.
4. Analyze the following:

Tell me not in mournful numbers, Life is but an empty dream;
For the soul is dead that slumbers, And things are not what they seem.
5. Correct the errors that bccur in the following sentences, giving reasons for the changes you make :

Nobody but you and she were in the room since.
You must have forgot that you have went over that lesson before the bell rung for intermission.

Which is the farthest north-New York or Toronto?
A moral and honorable mode of action and thought are enforced as a duty.

I wish you would set still while I am writing.
Thinks I to myself he will soon find out his mistake.
composition.
6. The style in which the answers to the foregoing questions are given, will be regarded as a sufficient test of the candidate's proficiency in this subject.

SPELLING, DERIVATION, ETC.
JUNIOR FIFTH BOOK.

1. $\mathrm{D}_{\mathrm{t}}$
2. $\mathrm{D}_{\mathrm{r}}$
3. Write, from dictation, (Fifth Reader) the following passages: (a) Page 362, beginning " the sound of," and ending " sport."
(b) Page 152, first stanza.
4. Derive the following words, giving the meanings of the roots, also of the prefixes and affixes where they occur.

| adventure, |  |
| :--- | :--- |
| exhausted, $\quad$ angel, |  |
| occurrence, | thermometer, |
| receding, | distant, |
| proclamation, | perfect, |

3. Give the forces of the following roots, and one English word from each :

| gigno, | cheir, |
| :--- | :--- |
| patior, | frons, |
| ergon, | quatuor. |

4. Give the forees of the endings:-ster, -ly, -uncle, and one example of each.
5. Give the meanings of invigorated, equilibrium, diurnal, requiem, ominous, menacing.

## GEOGRAPHY.

JUNIOR FIFTH BOOK.

1. Describe the great slopes of the United States.
2. Draw an outline map of that part of New Brunswick which borders on the Province of Quebec and on the State of Maine, mentioning and showing the position of the counties of New Brunswick thus situated and the adjoining counties in Quebec.
3. Where are St. Paul's Island, Townsend Bay, Metis, St. Regis, Mississippi Lake? ${ }^{\prime \prime}$
4. What are the chief products of England? Name its chief seats of commerce.
5. In what respect are Margate and Brighton important?
6. What do you mean by the term climate? What is the chief cause of its variation?
$\qquad$

## HISTORY.

JUNIOR FIFTH BOOK.

1. Give an account of the Count de Frontenac.
2. Name in order the principal battles of the War of 1812, '13 and ' 14 , the dates, the generals engaged, and the results.
3. Give the provisions of the Treaty of Paris, the Treaty of Utrecht, and the Washington Treaty.
4. Sketch the history of the North-West.
5. Give an account of the present Constitution of Canada.
6. Give an account of the early preaching of Ohristianity to the English.
7. Describe the Norman Conquest and the effect of the same.
8. What was the Great Charter and what led to it?
9. Name in order, with dates, the Sovereigns of the House of Tudor.
10. Sketch the reign of Queen Elizabeth.
11. V
12. G
13. V
t. Regis, its chief
14. Write two receipts, the first for rent, the second for payment in full of an account.
15. Give definitions for:

| Asset. | Liability. |
| :--- | :--- |
| Creditor. | Invoice. |
| Gain. | Posting. |
| Journal. | Cash Sales, |
| Bill Payable. | Net Capital. |

3. Write an order, giving James Gordon authority to purchase goods to the value of $\$ 500.00$ from D. F. Welford \& Co., and to charge them to our account.
4. The following entries are taken from John Smith's account in our Ledger :

May 1st. To Cash, $\$ 90.00$.
May 3rd. By Merchandise, $\$ 75.00$
Explain these fully, and give the Day-Book Entries cor-

- responding to them.


## HYGIENE:

JUNIOR FIFTH BOOK.

1. How does the blood in an artery differ from that in a vein? Where and how does the blood pass from one to the other?
2. In arranging for the admission of light in a school-room, where would you place the windows, and how control the amount of light admitted?
3. How does drowning cause death? How would you proceed to resuscitate a person-from drowning ?
4. How is the voice produced? What is the condition of the vocal organs in hoarseness? Name two of the most common causes of hoarseness.
5. A child receives a deep cut in the palm which is bleeding freely. What would be your immediate treatment?
6. 1
7. $]$
8. 1

Not

1. 8
2. What are key-signatures? Give the signatures of the following keys : B flat major, C major, F major, and E minor.

4e.
2. Define octave, forte, staccato, pianissimo, presto, crescendo.
3. What is the difference between a major and a minor scale? Write the scales of C major and A minor, raarking where the semitones oecur.
4. How many kinds of time are there? Give the signature of each kind.
5. What forms a common chord? What is the key-chord of A major and of $G$ minor.

## JUNIOR FIFTH BOOK.

1 of the st com-
bleeding
is of the rr, and $\mathbf{E}$
ascendo. nor scale? ang where
ignature of chord of A

1. Marks to be assigned for work in drawing books.
2. Draw the model placed before you not less than 6 inches in height.
3. Draw an oval not less than 6 inches in length.

Notr.-No credit will be given for any drawing in which the lines appear to be ruled or any mechanical aid used. Show, faintly, the construction lines.

## ARITHMETIC.

SENIOR FOURTH BOOK.

1. Simplify :

$$
6 \frac{1}{2}-\frac{8.25+2 \frac{1}{4}}{8 \frac{1}{4}-2.25}+\frac{73.8 \times 3 / 19 \text { of } .0009747}{.00018}-6.8099
$$

2. Two men bave worked, in a certain number of days, 1238 and 1096 hours, respectively, working an exact number of hours each day. Find the number of days and also the number of hours each man worked per day.
3. A garden 76 yds. long and 56 yds. broad, enclosed by a wall, has a border 4 ft . wide, and, within this, a path 5 ft . wide, the middle being grass. Find the area of the border, grass, and path, respectively.
4. It takes a man $5 \frac{1}{2}$ hours longer to drive to a town $82 \frac{1}{8}$ miles distant than to go by rail. At what rate per honr does he drive if the time by rail is $8 \frac{1}{6}$ hours ?
5. A man sells a horse for $\$ 390.00$, and thus loses $2 \frac{1}{2}$ per cent. What should he sell him for in order to gain $2 \frac{1}{2}$ per cent. ?
6. For $\$ 150.00$ lent on the 1st January, 1886, I receive, on June 1st, 1886, the sum of $\$ 152.81$ \} . Find the rate per cent.
7. A grocer mixes 50 lbs . tea at 75 c . with 75 lbs . at 50 c . At
8. Ex
9. Gi
10. In

Lor
6
4. Ana

The
g
5. Cor:

Her
Will
He,
h
It w
All 1
Eacl
Notl $2 x^{5}+3 x^{3}-8 x-2$.

## ENGLISH GRAMMAR.

## SENIOR FOURTH BOOK.

1. Explain the terms : nominative case, voice, apposition, predicate, sentence.

Oc. At It to gain

1 guinea
d giving
$+6 b+$
$-4 y$, and
$B x]$.
$r-1)+$
$x+6$ by
2. Give the plurals of German, Frenchman, step-son, attorney-at-law, ox ; comparative and superlative of old, sensible, easy, spry ; past tense and past participle of break, am, ring, see, mistake, and plural possessive of woman.
3. In the following parse the words printed in italies :

Long ago in the centre of the City of Rome there suddenly appeared a deep chasm or pit. No one knew what had caused it, and no one could fill it up.
4. Analyze-

The man whom you see in at the bar is the prisoner whose guilt those witnesses will prove.
5. Correct the errors that occur in the following sentences :

Here's Tom and his brother coming to meet us.
Will you learn George to play on the flute?
He would have went this morning jf I had not forgot to wake him in time.

It wasn't him that done it I don't think.
All hands up that can answer the question.
Each of the candidates must provide their own stationery.
Nothing but balls and parties seem to have any interest for her.

## SPELLING, DERIVATION, ETC.

 SENIOR FOURTH BOOK.1. Write, from dictation, (Fourth Reader) the tollowing passages :
(a) Page 149, beginning " Besides," and ending " faces."
(b) Page 189, beginning "The lumber trade," and ending " civilization."
(c) Page 277, beginning "News of battle," and ending " gallant king."
2. Derive the following words, giving the meanings of the roots, also of the preffixes and affixes, where they occur:

| agricultural, | discordant, |
| :--- | :--- |
| congregate, | degrading, |
| navigation, | eapital, |
| transportcd, | extract. |

3. Give the forces of the following roots, and one English word from each : orior, struo, crux, nox, potens.
4. Give the meanings of :

| appalled, | apex, |
| :--- | :--- |
| confederate, | malefactor, |
| combustion, | ordnance. |

## HISTORY.

SENIOR FOURTH BOOK.

1. Give an account of the Norman Conquest.
2. Give an account of Thomas Beckett.
3. Sketch the history of Edward II.
4. Describe the Wars of the Roses.
5. Give an account of the English Reformation.
6. What course of events brought about the Revolution of 1688 ?
7. What were the chief events in Queen Anne's reign.
8. Give an account of the Seven Years' War.
9. Sketch the history of the younger Pitt.
10. Describe briefly the reign of Queen Vietoria.

## GEOGRAPHY.

SENIOR FOURTH BOOK.

1. Name the provinces of Ireland, and the chief seaport of each.
2. What is a watershed ? Name one.
3. Name the seaports of the United States and of Canada.
4. Name the New England States, with their capitals.
5. Draw a map of Vancouver Island, showing the position of the smaller islands between it and the main land, with names.
6. Where is New South Wales? For what is it noted. Name its capital and chief towns.

## HYGIENE.

SENIOR FOURTH BOOK.

1. Name the ordinary impurities in water. How would you detect the presence of decaying vegetable matter? What impurities are removed by the filter?
2. Give the following particulars as best suited for the promotion of health, for physical growth, and for the training of the mind of a child of $\mathbf{1 4}$ years: Hour for rising ; time for and number of meals a day; number of hours at school ; number for home study; times for and amount of recreation ; hour for retiring.
3. In utilizing windows for ventilation, give two approved methods of adjusting the sashes.
4. What is a disinfectant? (Give the names of four of the most common ones.
5. How does drowning cause death? How would you proceed to resuscitate a person from drowning ?

## MUSIC.

SENIOR FOURTH BOOK.

1. What is music ?
2. What is a seale? How many are there? Name and define each.
3. What is melody ?
4. Define clef, sharp, flat, natural, and bar.
5. What key on the piano is used for $B$ sharp and what for $E$ sharp?
6. What are key signatures? Give the signatures of the following keys: B flat major, C major, F major, and E minor.

DRAWING.

- SENIOR FOURTH BOOK.

1. Marks to be assigned for work in drawing-books. ,
2. Draw the model placed before you not less than six inches in height.
3. Draw an oval not less than four inches in length.

Nore.-No credit will be given for any drawing in which the lines appear to be ruled or any mechanical aid used. Show, faintly, the construction lines.

## ARITHMETIC.

JUNIOR FOURTH BOOK.

1. Statement of Aid granted to Railways by Governments and Municipalities-Constructed and under construction-30th June, 1885 :

SUMMARY.

|  | Loan. | Bonus. | Subsoription to Shares or Bonds. |
| :---: | :---: | :---: | :---: |
|  | \$ cts. | \$ cts. | \$ cts. |
| Governments: Dominion | 45,023,545 33 | 110,283,505 32 |  |
| Ontario ... | 26,000 00 | 5,920,984 52 | ............... |
| Quebec ... | 3,722,956 00 | 4,500,954 02 |  |
| New Brunswiok.. |  | 3,632,665 00 | 300,000 00 |
| Nova Scotia | 50,000 00 | 2,996,549 00 | .......... |
| Municipalities : |  |  |  |
| Ontario .... | 300,000 00 | 8,596,541 78 | 672,500 00 |
| Quebec ........ | 2,434,000 00 | 310,000 00 | 1,368,000 00 |
| New Brunswick.. | 3,000 00 | 233,500 00 | 80,000 00 |
| Nova Scotia .... |  | 150,000 00 | 100,000 00 |
| Manitoba ...... | ............. | 525,000 00 | ............ |

Find, from the above table, the total of the Loans, Bonuses, and Subscriptions, respectively; also the grand total.
2. Two men have worked, in a certain number of days, 1,288 and 1,096 hours respectively, working an exact number of hours each day. Find the number of days and also the number of hours each man worked per day.
3. Simplify $\frac{4 \frac{2}{8} \times 5^{1 / 5} \times 8 \frac{3}{4}}{8^{2} / 5 \times 4 \frac{4}{8} \times 4^{1 / 5}}$
4. It takes a man $5 \frac{1}{2}$ hours longer to drive to a town $82 \frac{1}{3}$ miles distant than to go by rail. At what rate per hour does he drive if the time by rail is $9 \frac{1}{8}$ hours?
5. A dishonest milkman mixes one pint of water with every two gallons of milk. How many gallons will he make in this way out of 20 gallons of milk?
6. A sea-captain who owned $3 / 5$ of a ship and cargo, gave to his wife $\frac{1}{3}$ of his share, to his daughter $\frac{1}{2}$ of what his wife received, to his son $\frac{2}{3}$ of the remainder, and equally divided what was still left between his two nieces. If the ship and cargo are worth $\$ 8,000$, find the share of each.

## ENGLISH GRAMMAR.

JUNIOR FOURTH BOOK.

1. Write out the rule with exceptions for forming the plurals of nouns, and the rule for forming the possessive case.
2. Give the plurals of wife, attorney, church, fox, ox, brandy, her : the comparative and superlative of old, fertile, bad, sunny : the past tense and past participle of go. fall, do, grow.
3. In the following sentences parse the words printed in italies, and analyze as far as the word $u p$ :

The crow dropped the cheese which the fox immediately snapped up.

The furious roaring of the famished lion struck terror into every heart, and made the poor slave prepare for the worst.
4. Correct the errors that occur in the following sentences :

The mens' and boys' caps and the ladie's bonnets are of the latest patterns.

Tom writes awful bad; you can scarcely tell his 5s from his 3s; he does not cross his ts or dot his is, and his bs are like ls.

Our's is much larger than your's or their's.
He has went over that rough road several times; and once came very near getting his leg broke.

Has James and his friend returned from the excursion?
After he laid down he remembered that he had left it laying on the table.

I think you might have wrote and told me what you thought of those sort of bicycles.

SPELLING, DERIVATION, ETC. JUNIOR FOURTH BOOK.

1. Write, from dictation, (Fourth Reader) the following passages :
(a) Page 116, beginning "The situation," and ending " voyage."
(b) Page 65, beginning "I drew near," and ending "approached him."
(c) Page 99, first stanza.
2. Derive the following words, giving the meanings of the roots, also of the prefixes and affixes where they occur:
```
conjunction, commit, credible, descend, ascribe.
```

rom his bs are
nd once
t laying
thought
assages
g " voy.

1g " ap-
3. Give the forces of the following roots, and one English word from each: gravis, merx, pes, scando.
4. Give the meanings of :

| ingenuous, | chaos, |
| :--- | :--- |
| incessant, | phantom, |
| exaggerated. |  |

## GEOGRAPHY.

JUNIOR FOURTH BOOK.

1. Name the rivers of the United States, stating in what direction each flows, and where it empties.
2. Name the provinces of the Dominion, and the chief city of each.
3. Sketch an outline map of Ontario, tracing the different lines of railway, and marking the chief towns along each.
4. Give the physical features of the north-east coast of South America.
5. Name the chief seaports on the east side of England, Ireland, and Scotland, respectively.
6. In going from Venice to Constantinople, by boat, what bodies of water would we sail over ? What is a sea, a strait, an archipelago ?
7. Give an account of the earliest explorations in Canada.
8. Sketch the history of Champlain.
9. Describe Queen Anne's War.
10. Explain what is meant by "Feudal Tenure" and "Seigniorial Tenure," and state the provisions of the Constitutional Act of 1791.
11. Connect with Canadian history the following places:
" Mackinaw," "Stoney Creek," "Chrysler's Farm,"
"Ridgeway," and "Batoche,"
12. What were the causes of the Canadian Rebellion?
13. State the provisions of the British North America Act.
14. Sketch the history of the Canadian Pacific Railway.
15. Describe the growth of the Canadian Public School System.
16. Write notes on "Hudson," "Braddock," " U.E. Loyalists,"
" Marquis of Lorne," and " Louis Riel."

## HYGIENE.

JUNIOR FOURTH BOOK.

1. What is the difference between an artery and a vein? What is the chief source of blood supply?
2. What efforts would you make to arrest bleeding from the nose?
3. Give
4. $\operatorname{Exp}$
w
5. Give
6. Whi
7. Whi
et
8. Wh:
9. Defi
10. Whe
sl
11. Whr
ir
12. Give rules for bathing.
13. Explain clearly why tight clothing should not be worn. How would you vary the clothing with the seasons?
14. Give the following particulars as best suited for the promotion of health, for physical growth, and for the training of the mind of a chitite of 10 years : Hour for rising ; time for and number of meals a day; number of hours at school ; number for home study; times for and amount of recreation; hour for retiring.
15. What is music?
16. What is a scale? How many are there? Name and define each.
17. What is melody ?
18. Define clef, sharp, flat, natural, and bar.
19. What key on the piano is used for B sharp, and what for E
20. What are key signatures? Give the signatures of the following keys : B flat major, C major, F major, and E minor.

## DRAWING.

JUNIOR FOURTH BOOK.

1. Marks to be assigned for work in drawing-books.
2. Draw the model placed before you not less than six inches in height.
3. Draw an ellipse not less than four inches in length.

Note.-No credit will be given for any drawing in which the lines appear to be ruled or any mechanical aid used. Show, faintly, the construction lines.

## SECRETARY-TREASURER'S

Financial * Statements.


## Financial * Statements.

Annual General Statement of Receipts and Expenditure for , Public School Purposes, City of Toronto, for the Year ending December 31st, 1886 :

## RECEIPTS FOR 1886.

Building Account :
$\left.\begin{array}{lrr}\text { Balance from } 1885 \text { in City Treasury ........ } & \$ 24,511 & 34 \\ \text { Municipal Appropriation for Building Pur- }\end{array}\right)$
$\$ 67,27716$
School Account :

|  | \$2,623 72 |
| :---: | :---: |
| Muniospal Assessment for School Purp | 174,268 00 |
| Legislative Appropriation | 12,640 00 |
| Legislative Grant for City Model School | 15000 |
| Imperial and Citzens' Insurance Companies, Fire at Winchester Street School | 12475 |
| Fees from Non-Resident Pupils | 7500 |
| Sale of Old School Desks, \& | 6000 |
| Cash due Secretary-Treasurer. | 2045 |

EXPENDITURE FOR 1886.

1. New School Buildings, Sites, etc., as per statement in detail. (See Appendix A)..
$\$ 57,53799$
2. Repairs, Alterations, and Improvements at the several Schools, as per statement in detail. (See Appendix B)

10,37872
3. Salaries of Officers, Teachers, and Caratakers, as per statement in detail. (See Appendix C)
4. New School Furniture. (See Appendix D)

144,308 78
4,76183
5. Fuel for Schools, Offices, etc. (See Appendix E).

6,945 21
6. Insurance Premiums. (See Appendix F)..

94995
7. Printing, Stationery, School Supplies, Apparatus, Prize Books, etc. (See Appendix G) $\qquad$ . . . ...............

5,39687
8. Expenditure on Night Schools. (See Appendix H) ). Expenditure. (See Appen-
9. Miscellaneous Expenditure. (See Appendix I)

Apparatus, Stoves and Tiñsmith



2,518 08
2,083 03
12. Superannuation Allowances. (See Appendix, L) 98047
$2,618 \quad 55$
13. Steam-Heating Apparatus. (See Appendix M)

1,00000

6,538 00
Total Expenditure
$\$ 245,95748$
Balance to 1887, Building Account............. 9,73917
Balance to 1887, School Account
1,542 43

Certified.
Audited and approved.

Stateme
$B u$
I,
E. \& J. J for Ma
Wilson \& Carpen
M. J. H

Extras,
Faircloth Glazer8
H. Willia
G. Ringhs work
MoGuire
work
R. C. Win

MoGuire
John Smi

Joseph Clit
W. Hambl
S. Pettigre
R. Brown,
C. Davis, (

John Dou§
tract ..
S. Meadow
H. Willian
H. Willian
J. A. Fowl
T. Andrew

## APPENDIX A.

# Statement in detail of Expenditure on Account of New School Buildings, etc., during 1886, given as one sum in Item No. 1, General Statement. 

## BOLTON AVENUE SCHOOL.

E. \& J. J. Gearing, Balance of Contract and Extras for Masonry work ............ ................. $\$ 1,86306$
Wilson \& Howard, Balance of Contract and Extras, Carpenters' work
3,61032
M. J. Hynes \& Bro., Balance of Contract and Extras, Plasterers' work
87390
Faircloth Bros., Contrast and Extras, Painters' and Glazers' work
62980
H. Williamz, B alance of Contract, Slaters' work .. 12900
G. Ringham, Balance of Contract, Galvanized Iron work
7600
MoGuire \& Bird, Contract and Extras, Plumbers' work
20303
R. C. Windeyer, Balance of Arshitect's Commission 37915
MoGuire \& Bird, Steam Heating Apparatus ....... 2,471 75
John Smith, Sohool Site . ......................... 3,40000
$-\$ 13,63601$

BROCK AVENUE SCHOOL.

11,281 60 ;7,239 08
ditors of 1 Moneys.

Brought forward.
$\$ 22,47888$

DEWSON STREET SCHOOL.

| Brown on Account of Plasterers' Contract. | \$149 10 |
| :---: | :---: |
| Scott \& Cross, Balance of Contract for Carpenters' work $\qquad$ | 4752 |
| A. M. Browne, Contract for Painters' work. | 3400 |
| W. R. Strickland, Architect's Commission | 4000 |

W. $\mathrm{H}_{1}$ Mass E. $\mathrm{Br}_{i}$ Cark E. H.

Pain
G. Rin
work
Dougla Keith
Plun
R. C. $V$
W. Page, on Account of Masonry work............. 1,20000
R. Brown, on Acconnt of Plasterers' work ......... 90000
J. Douglas, Contracts and Extras, Galvanized Iron
work .................................................. 98416
M. O'Connor, Contract and Extras, Painters' work. 69286
W. B. Huston, Contract and Extras, Slaters and Felt Roofing work

38877
St. Lawrence Foundry, Iron Columns ............ 19500
W. J. Burroughs, Contract for Plumbers' work .... 4700

Scrubbing and Cleaning School, per T. Wiggins.... 10145
Langley \& Burke, on Account of Architects' Com-
mission
30000

## GIVINS' STREET SCHOOL.

W. Hamblin, on Account of Masonry Contract .... $\$ 3,12500$

R. Brown, on Account of Plasterers' Contract...... 47500
W. J. Burroughs, on Account of Plumbers' Contract. 10560
J. Douglas, on Account of Galvanized Iron Contract. 9860
W. R. Strickland, on Account of Architect's Commission

40000
Faircloth Bros., Contract for Painters' and Glaziers' work $\qquad$
R. Gilday, 'Contract for Felt Roofers' work........ 6300

Brought forward.........................

27062W. Hamblin, Balance of Contract and Extras,Masonry work$\$ 1,11575$

E. Bradshaw, Balance of Contract and Extras,Carpenters' work99865
E. H. Boddy, Balance of Contract and Extras, Painters' and Glaziers' work ..... 7060
G. Ringham, Balance of Contract, Galvanized Iron work ..... 3900
Douglas Bres., Balance of Contract, Slaters' work. . ..... 5560
Keith \& Fitzsimmons, Balance of Contract, Plumbers' work ..... 3100
R. C. Windeyer, Balance of Architect's Commission ..... 12000

## MORSE STREET SCHOOL.

## RYERSON SCHOOL.

| W. Page, Contract and Extras, Masonry work .... | \$4,648 15 |
| :---: | :---: |
| Faircloth Bros., Contract for Painters' and Glaziers' work $\qquad$ | 28640 |
| A. Weller, on Account of Carpenters' work ........ | 3,450 00 |
| R. Brown, on Account of Plasterers' work ........ | 70000 |
| W. J. Burroughs, Contract for Piumbers' work | 18400 |
| J. Douglas, Contract for Galvanized Iron work .... | 30800 |
| R. Gilday, Contract for Felt Roofing work | 18000 |
| W. D. Hutson, Contract for Slaters' work ........ | 24350 |
| W. R. Strickland, on Account of Architeot's Commission | 40000 |

## MISCELLANEOUS.

St. Patrick's Ward School Site, Spadina Crescent.. \$5,800 00
G. Donovan, Refund of amount forwarded with
Tender on Brock Avenue School................ 20000

Total of Item No. 1
$\$ 57,53799$

## APPENDIX B.

Statement in detail of Expenditure for Repairs, Alterations
and Improvements at the Several Schools during 1886, given in one sum in Item No. 2, in General Statement.

## BATHURST STREET SCHOOL.

| Wm. Black, Carpenters' work, \&o. | . |  | \$187 26 |
| :---: | :---: | :---: | :---: |
| A. Cahoon, Calsomining, de. .. | . |  | 8150 |
| W. Hutchinson, Re-glazing, de. |  |  | 900 |
| Henry \& Stewart, Carpenters' work |  |  | 542 |
| M. J. Hynes \& Bro., Plasterers' work |  |  | 300 |
| W. J. Guy, Plumbers' work |  |  | 395 |
| J. Mansfield, Re-glazing |  |  | 150 |
| W. R. Dossar, Sweeping Chimneys |  |  | 175 |

E. \& J.
E. W.
E. H. $]$

Wm. E
Thos. 1
Water
G. Rin

Wm. S
John F
J. Fras
F. H. I
A. M. I
$\$ 293 \quad 38$

## BOLTON AVENUE SCHOOL.

| ilson \& Howard, Carpenters' work, \&o. |  | \$14980 |
| :---: | :---: | :---: |
| Mrs. Swanston, Scrubbing | .. .- | 2500 |
| E. H. Boddy, Painting and Re-glazing | ... | 1260 |
| W. J. Gibson, Plumbers' work | .. | 2380 |
| W. H. McLoughlin, Levelling Yard | .. .. | 500 |
| Wm. Jones, Reglazing | .. | 325 |
| F. Davison. Repairs .. | .. .. | 150 |
| H. Worthington, Soraper |  | 100 |

borden street school.

| Henry \& Stewart, Carpenters' work, \&c. | .. | .. | $\$ 12548$ |  |
| :--- | :--- | :--- | :--- | ---: |
| Paull \& Son, Architects' Fees .. | .. | .. | .. | 817 |
| John Dill, Calsomining, \&c. .. | .. | .. | .. | 3000 |
| W. R. Dossar, Sweeping Chimneys | .. | .. | .. | 200 |

S. You
J. W. C
T. H. $\mathbf{I}$
W. Nes
W. J. G

Wm. H
A. M. B
G. Butt
W. R. I
D. Carl
W. J. B
A. W. G
R. Fran
A. M. B

Wm. Be
C. Reid,
E. H. B

Geo. Ril
C. Moor

| Wm. Berry, Remoxing Night Soil | .. | .. | .. | $\$ 4000$ |
| :--- | :--- | :--- | :--- | ---: |
| Thos. Pells, Carpenters' work .. | .. | .. | .. | 2702 |
| A. M. Browne, Re-glazing | .. | .. | .. | .. |
| W. R. Dossar, Sweeping Chimneys | .. | .. | .. | 50 |
| W. |  |  |  |  |

$\begin{array}{lllll}\text { Wm. Berry, Remoxing Night Soil } & \text {.. } & \text {.. } & \text {.. } & \$ 4000 \\ \text { Thos. Pells, Carpenters' work.. } & \text {.. } & \text {.. } & \text {.. } & 2702\end{array}$
A. M. Browne, Re-glazing .. .. .. .. 460
W. R. Dossar, Sweeping Chimneys .. .. .. 50

7212
Carried forvard.
$\$ 75310$

## COTTINGHAM STREET SCHOOL.

S. Young, Carpenters' work, \&c. .. .. .. \$78 44
J. W. Oram, Plumbers' work .. .. .. .. 2060
T. H. Hopkins, Sweeping Chimneys .. .. .. 75

## DEWSON STREET SCHOOL

W. Nesbitt, Carpenters' work .. .. .. .. \$18 31
W. J. Guy, Plumbers' work .. .. .. .. 1285

Wm. Hutchinson, Re-glazing .. .. .. .. 200
A. M. Brown, Re-glazing .. .. .. .. 180
G. Butt, Labourers' work .. .. .. .. 150
W. R. Dossar, Sweeping Chimneys .. .. .. 100

DUFFERIN SCHOOL.
D. Carlyle, Carpenter's work, \&c.
W. J. Burroughs, Plumber's work .. .. .. 5809
A. W. Godson, Drain Pipes, dec .. ... .. 1600
R. Franks, Repairs .. .. .. .. .. 410
A. M. Browne, Re-glazing .. .. .. .. 401

Wm. Beales, Repairs to Lawn Mower, \&e. .. .. 250
e. Reid, Re-glazing .. .. .. .. .. 200
E. H. Boddy, Re glazing .. .. .. .. 100

Geo. Ringham, Plumber's work .. .. .. 100
C. Moore, Sweeping Chimneys .. .. .. 350

Carried forward.

## ELIZABETH STREET SCHOOL.

J. Pettigrew, Carpenters' work, \&c. .. .. \$356 89
J. R. Taylor, Painting and Re-glazing

4126
Wm. Sutliff, Whitewashing and Removing Snow .. 1550
A. M. Browne Re.glazing .. .. .. .. 660
T. H. Hopkins, Sweeping Chimneys .. .. .. 100

John
Will
W. s
G. M

GEORGE STREET SCHOOL.


40665
GROVE AVENUE SCHOOL.
Wm. Black. Carpenters' work .. ... .. \$8 10
A. Butt, Scrubbing School

500

GIVINS' STREET SCHOOL

| James smith, Calsomining, dc. | .. | .. | .. | $\$ 96$ | 50 |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Robert Verrall, Labourers' work; | .. | .. | .. | 2997 |  |
| W. A. Reid, Repairing Tower, | .. | .. | .. | 650 |  |
| W. Nesbitt, Carpenters' work.. | .. | .. | .. | 3 49 |  |
| F. W. Hawkes, Plumbers' work | . | . | .. | 325 |  |
| W. R. Dossar, Sweeping ('himneys | . | .. | .. | 200 |  |
| Wm. Hutchinson, Re-glazing .. | .. | .. | .. | 1100 |  |

Samu
A. C
J. W.

Wm.
T. H.
A. M.
W. H
G. Pe

Wm. .
Town]
Cumm
W. R.
J. Fra

15271

HOPE STREET SCHUOL.


JESSE KETCHUM SCHOOL.

Samuel Young, Carpenter's work and Re-glazing ... \$385 49
A. Candler, Calsomining and Painting .. .. 8024
J. W. Oram, Plumbers' work .. .. .. .. 3050

Wm. Hand, Labourers' " .. .. .. .. 500
T. H. Hopkins, Sweeping Chimneys .. .. .. 350
A. M. Browne, Re-glazing .. .. .. .. 142

## JOHN STREET SCHOOL.

W. H. Fergusson, Carpenters' work, \&c. .. .. \$366 23
G. Pearcy, Calsomining and Painting .. .. 12830

Wm. Berry, Removing Night Soil .. .. .. 3500
Townley \& McCauley, Plumbers' work .. .. 926
Cumming \& Wells " " .. .. .. ${ }^{2} 52$
W. R. Dossar, Sweeping Chimneys .. .. .. 250
J. Fraser, Re-glazing .. .. .. .. .. 100

LESLIE STREET SOHOOL.

James Haliburton, Carpenters' work, \&c. .. .. \$201 44
Wm. Berry, Removing Night Soil 3200
Hagerman \& Co., Lumber and Carpenters' work .. 1852
John Burrell, Répairing Closets, \&cc. .. .. .. 950
G. Ringham, Galvanized Iron work .. .. .. 1517
E. \& J. J. Gearing, Ash Pit .. .. .. .. 786
W. H. Cook, Labourers' work .. .. .. .. 525

54481

LOUISA STREET SCHOOL.


MABEL STREET SCHOOL.
Thos. Edwards, Carpenters' work $\$ 3295$
W. R. Dossar, Sweeping Chimneys .. .. .. 100
H. Kiely, Repairs ... ... .. .. 190

| Wm. Williamson, Carpenters' work, \&c. | .. | .. | $\$ 6197$ |  |
| :--- | :--- | :--- | :--- | ---: |
| Walter Moss, Repairing Drains, do. .. | .. | .. | 2651 |  |
| Thos. Gordon, Plumbers' work | .. | .. | .. | 1675 |
| E. H. Boddy, Re glazing | .. | .. | .. | .. |
| D. S. Keith \& Co., Plumbers' work | .. | .. | .. | 100 |

## MORSE STREET SCHOOL.

E. Sa
E. H.

Thos
G. Ri

Watel
C. Mo

40645

James
Thos.
Wilsor
E. H.
A. Coy
E.Tay

John I
Paull c
Townle
R A. :
Henry
Duckw
E. \& J.
D. Car
C. Mool
E. H. E

43758

## PARK SCHOOL.

Wilson \& Howard, Carpenters' work. .

DeLaplante \& Bowden, Lumber
C. H. Beavis, Plumbers' work. . .. .. .. 660
E. H. Boddy, Re.glazing .. .. .. .. 280
C. Moore, Sweeping Chimneys .. .. .. 275
W. Coulter, Lábourers' Work .. .. .. .. 125

## PARLJAMENT STREET SCHOOL.

| E. Sanderson, Carpenters' work, \&o. . |  | \$334 35 |
| :---: | :---: | :---: |
| E. H. Boddy, Calsomining and Painting | .. .. | 31425 |
| Thos. Gordon, Plumbers' work .. | .. .. | 3623 |
| G. Ringham, Galvanized Iron work . | . .. | 3135 |
| Water Works Department, Water Service | .. .. | 1600 |
| C. Moore, Sweeping Chimneys.: | . | 150 |
| PALACE STREET SCHOOL. |  |  |
| James Haliburton, Carpenters' work, de. |  | \$75 87 |
| Thos. Gordon, Plumbers' | .. .. | 995 |
| Wilson \& Howard, Carpenters' " .. | .. .. | 645 |
| E. H. Boddy, Re-glazing . . | . | 240 |

James Haliburton, Carpenters' work, da. .. .. $\$ 7587$
Wilson \& Howard, Carpenters' " . . . . . 6.45
E. H. Boddy, Re-glazing ... .. .. .. 240

PHCEBE STRET SCHOOL.

| A. Coyle, Carpenters' work, \&o. | . | . | \$607 |  |
| :---: | :---: | :---: | :---: | :---: |
| E.Taylor, Calsomining . . | . | . |  |  |
| John Dill, Painting and Calsomining. . | . | . | 78 |  |
| Paull \& Son, Architects' Fees .. | .. |  | 44 |  |
| Townley \& McCauley, Plumbers' work | .. | . |  |  |
| R A. Townley, | .. | . |  | 48 |
| Henry \& Stewart, Carpenters' " | . | . |  | 52 |
| Duckworth Bros., Lime.. .. | . | . |  | 60 |

ROSE AVENUE SCHOOL.
E. \& J. Gearing, Ash Pits, \&c.... .. .. .. \$86 25
D. Carlyle, Carpenters' work, \&o. .. .. .. 9355
C. Moore, Sweeping Chimneys. . . .. .. 125
E. H. Boddy, Re-glazing . .. .. .. 120

RYERSON SCHOOL.
John Dill, Re-glazing .. .. .. .. .. \$37 80
Wm. H. Smith, Cleaning School .. .. .. 2000
Water Works' Department, Water Service .. .. 1100
Mrs. Smith, Serubbing .. .. .. .. .. 1000
Henry \& Stewart, Looks, Keys, \&c. .. .. .. 595
J. Mansfield, Re-glazing .. .. .. .. 090

Carried forward.. .. .. .. .. $\$ 7,966$ 66

SPADINA AVENTTE SCHOOL.

Haatings \& Peterkin, Lumber . . .. .. .. 120

VICTORIA STREET SCHOOL.

| E. H. Bod |  | ng |  |  | \$60 97 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E, W. Powers, Carpenters' w |  |  |  | . | 3743 |
| Wm. Sutliff. Whitewashing |  |  |  |  | 1000 |
| W. J. Gibson, Plumbers' wor |  |  |  |  | 995 |
| T. H. Hopkins, Sweeping Ch | mne |  |  |  | 400 |
| Thos, Gordon, Plumbers' wo |  |  |  |  | 390 |
| Faircloth Bros., Re-glazing | .. | . |  |  | 300 |
| J. Fraser, | .. | 1.. |  |  | 245 |
| A. M. Browne, | . | . |  |  | 135 |

WELLESLEY SCHOOL.
D. M. Kimmings, Carpenters' work, \&c. .. .. 76207
E. \& J. Gearing, Ash Pits .. .. .. .. 8500

Richard Bros., Plumbers' work .. .. .. 6080
City Treasurer, New Drains .. .. .. .. 2060
Wm. Sutliff, Whitewashing .. .. .. .. 1400
J. Bethell, Repairs .. .. .. .. .. 500
T. H. Hopkins, Sweeping Chimneys .. .. .. 225
A. M. Browne, Re-glazing .. .. .. .. 165

95137

WINCHESTER STREET SCHOOL.
E. H. Boddy, Calsomining, Painting and Re-glazing \$288 73
W. L. Lemmon, Carpenters' work .. .. .. 9510
R. J. Boulton, Felt Roofing .. .. .. .. 3375

Geo. Ringham, Galvanized Iron work .. .. 1075
J. Cropper, Carpenters' work .. .. .. .. 600
A. M. Browne, Re-glazing .. .. .. .. 339
C. H. Beavis, Plumbers' work .. .. .. .. 215
C. Moore, Sweeping Chimneys . . .. .. .. 200

A, M. Thos. Hastir A. G. Town A. M. W. J. Geo. R
R. C. V
H. Will
A. R. D
H. P. B

Expens
J. \& H.
S. Jame
S. Pearc Hillock
Hasting: Cab Hir

Stateme
take
No.

Browne, 1 Examiner Grimason,
Hughes, M Thompson

## YORK STREET SCHOOL AND OFFICES.

A. M. Browne, Painting \& Calsomining .. .. \$169 30

Thos. Pells, Carpenters' work, \&c. .. .. .. 15074
Hastings \& Peterkin, Lumber for shop .. .. 1792
A. G. McCauley, Plumbers' work .. .. .. 2467

Townley \& McCauley " . .. .. .. 1329
A. M. Grimason, Carpenters' Bench .. .. .. 550
W. J. Gibson, Plumbers' work .. .. .. .. 510

Geo. Ringham, Repairing Urinal .. .. .. 400
39052
MISCELLANEOUS.
R. C. Windeyer, Architects' Fees .. .. .. $\$ 20000$
H. Williams, Putting up Slate Blackboards .. 12205
A. R. Denison, Architects' Fees .. .. .. 3290
H. P. Baker, Disinfectants .. .. .. .. 2700

Expenses of Annual Inspection of School Property. . 4420
J. \& H. E. Roberts, Locks, \&c. .. .. .. 850
S. James, Surveying Site, Brock Avenue .. .. 500
S. Pearcy, Glass .. .. .. .. .. .. 316

Hillock \& Kent, Lumber .. .. .. .. 250
Hastings \& Peterkin, Lumber.. .. .. .. 588
Cab Hire for Committee at various times .. .. 3200

Total of Item No. 2
10,37872

Brought forward.

| ilkinson, Mr. | 1,600 00 |
| :---: | :---: |
| Woodland, Mr. C. R. Messenger, etc, | 45000 |
| Caretakers | 8,546 9 |

$\$ 14,82199$
TEACHERS.
Adams, Miss M. B ..... $\$ 9084$
Agnew, Mrs. J. N. ..... 53796
Alexander, Miss J ..... 26334
Allen, Miss Kate M ..... + 55223
Anderson, Miss J ..... 46800
Anderson, Miss M. ..... 36500
Armstrong, Mr. J. E. ..... 90000
Armstrong, Miss Annie L ..... 58354
Arthurs, Mrs. J. S. ..... 72000
August, Miss M ..... 38500
Bailey, Miss Louise. ..... 39177
Baillie, Miss L ..... 36500
Baillie, Miss M ..... 2946
Balmer, Mrs. J. S ..... 53898
Barrington, Miss S. E. ..... 2700
Baxter, Miss A. ..... 6075
Beattie, Miss A. V ..... 42500
Bee, Miss Mina ..... 19525
Bell, Miss M. ..... 23812
Berney, Miss E ..... 38500
Black, Miss P. ..... 44230
Boddy, Mr. J ..... 92545
Bradshaw, Miss J ..... 38500
Breokon, Mrs. C. ..... 50431
Brown, Miss I. B ..... 49200
Brown, Miss J. F. ..... 46800
Brown, Miss A. ..... 35948
Brown, Miss L. ..... 36500
Buik, Miss M ..... 17306
Byam, Miss C. L. ..... 21600
Byfield, Mr. E.. ..... 74716
Calder, Miss A. M. ..... 4050
Campbell, Mr. John ..... 1,166 64
Camphell, Miss Jessie ..... 62670
Campbell, Miss R ..... 5000
Cameron, Miss Annie I. ..... 60000
Carey, Mrs. Annie63600Carried forward.$\$ 15,71984$
$\$ 4,22500$
1,60000 5000

Carlyls
Carlyl
Carroll
Cassid
Cathoa
Chadw
Chown,
Christit
Chureh
Church
Clark, I
Clark, I
Clarke,
Cornor,
Couplan
Coyne,
Crane, $\mathbf{N}$
Cranfielć
Cruise, 1
Cullen, $\mathbf{N}$
Currie, $\mathbf{N}$
Daw, Mis
Dawkins,
Dawkins,
Dickinsol
Doan, M1
Dunn, Mi
Duncan,
Dutton, $\boldsymbol{N}$
Eadie, Mi
Eadie, Mi
Eadie, Mi
Eagle, Mi
Emery, Mj
Evans, Mii
Evans, Mi!
Fell, Miss .
Ferrier, M,
Fetherston
Field, Miss
Fortune, M
Fortune, M
Forsyth, M

| Brought forward.................... | \$15,719 84 | \$14,821 99 |
| :---: | :---: | :---: |
| Carlyle, Miss Thomasina | 56400 |  |
| Carlyle, Miss J. | 49200 |  |
| Carroll, Miss B............... . . . . . . . . . . . | 36078 |  |
| Cassidy, Mr. W. | 1,000 00 |  |
| Catheart, Miss Carrie | 42500 |  |
| Chadwiok, Miss Elizabeth M. | 51600 |  |
| Chown, Miss A. D. | 36500 |  |
| Christie, Miss C. E. . . . . . . . . . . . . . . . . . . . . | 36500 |  |
| Church, Miss R. | 39600 |  |
| Churehill, Miss C. M........................... | 74716 |  |
| Clark, Mr. L. J. . | 1,100 00 |  |
| Clark, Mr: Harold | 90000 |  |
| Clarke, Miss E.. | 38500 |  |
| Cornor, Miss L. . | 49992 |  |
| Coupland, Miss A. . . . . . . . . . . . . . . . . . . . . . | 38500 |  |
| Coyne, Miss Margaret . . . . . . . . . . .......... | 63478 |  |
| Crane, Mr. George . . . . . . . . . . . . . . . . . . . . . | 1,000 00 |  |
| Cranfield, Mrs. R. A. | 36500 |  |
| Cruise, Miss J. A. | 63356 |  |
| Cullen, Miss A. E. | 35024 |  |
| Currie, Miss L. N. | 24813 |  |
| Daw, Miss Ellen . . . . . . . . . . . . . . . . . . . . . . . | 42420 |  |
| Dawkins, Miss E. | 25001 |  |
| Dawkins, Miss F. | 5000 |  |
| Diekinson, Miss L. . . . . . . . . . . . . . . . . . . . . . . | 47805 |  |
| Doan, Mr. R. W. | 1,200 00 |  |
| Dunn, Miss 0. ............................... | 75852 |  |
| Duncan, Miss J. E.. | 6075 |  |
| Dutton, Miss B. .............................. | 8292 |  |
| Eadie, Miss E. A. ............................. | 4628 |  |
| Eadie, Miss J. | 38354 |  |
| Eadie, Miss C................................ | 36224 |  |
| Eagle, Miss A. L. . | 7977 |  |
| Emery, Miss M. . . . . . . . . . . . . . . . . . . . . . . . . | 31320 |  |
| Evans, Miss A. | 6075 |  |
| Evans, Miss B................................. | 6075 |  |
| Fell, Miss Amy . . . . . . . . . . . . . . . . . . . . . . . . | 46800 |  |
| Ferrier, Mr. Chester | 14062 |  |
| Fetherstonhaugh, Miss M. ................... | 42340 |  |
| Field, Miss S..... | 18654 |  |
| Fortune, Miss M. | 38500 |  |
| Fortune, Miss A. . . . . . . . . . . . . . . . . . . . . . . . | 25000 |  |
| Forsyth, Miss B............................. | 20066 |  |
| Carried fonvard | \$34,117 61 | \$14,821 99 |

Brought forvard
$\$ 34,11761$ 51600
Foulds, Miss Elizabeth 41165
Fraser, Miss H. 38427
Fraser, Miss J
Freeman, Miss Alice 54000
Garvin, Miss R. 36500
Gellatly, Miss L 51503
Gill, Mr. Martin 1,100 00
Gillin, Miss E 65000
Glassford, Miss M. E 39600
Gowans, Miss M. 19525
Gray, Miss Carrie M. 60272
Gray, Miss A. A...................................... 51600
Gray, Miss E. R...... (................................ 51405
Gray, Miss C. 36500
Gray, Miss J 36500
Gray, Mrs. J...................................... . . 24328
Graham, Miss L. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30418
Gregg, Mrs. M. A. . . . . . . . . . . . . . . . . . . . . . . . . . . 61200
Green, Mrs. E. A. 63600
Green, Miss M. C 21600
Greer, Mrs. M. J 44400
Gunn, Miss Mary
59178
Gunn, Miss J.
54000
Hagarty, Miss Sarah 51600
Hamilton, Miss Susan 63600
Hamilton, Miss S. M
61900
Harney, Miss E. N 42500
Hardy, Miss Kate A. 42412
Harvey, Miss 7900
Hay, Miss M.................................... 21600
Hzy, Mrs. M. E.
6075
Henry, Miss P. 36500
Henry, Miss A. 28897
Hendry, Mr. W. J. ............................... . 1,08333
Hendry, Mr. A.
1,066 66
Hodgson, Miss Alice M 36500
Hogarth, Mr. Thomas 73864
Holterman, Miss C. M. 33878
How, Miss Hessie 56400
Hunter, Miss Margaret . . . . . . . . . . . . . . . . . . . . . . . 60968
Hutchinson, Miss M. M. 36492
Iles, Miss I. 36500
Jackson, Miss Charlotte F
Carried forvard.
$\$ 14,82199$
John
Johni
Johnt
Jones
Keele
Keefl
Kenn
Kenn
Kennı
Keow
Kessa
Kettle
Killoe
Kirk,
Know
Laidla
Lansk
Lawso
Langl
Langt
Leadle
Lewis,
Lilly,
Lumsò
Logan,
Llwyd
Malone
Martin
Martin
Martin
Martin
Mark,
Mearns
Milne,
Milne,
Monshi
Morriso
Muir, $\mathbf{M}$
Muir, 1
Mullin,
Myers,
Ma.aallu
Macdon

## FINANCIAL STATEMENTS.

Brought forward.
\$54,782 67

Johnston, Miss N
Johnston, Miss M. L.............................. 36492
Jones, Miss H. M 38500
Keele, Miss S . ..... 8100
Keefler, Miss M. H. ..... 6075
Kennedy, Miss Elizabeth ..... 63600
Kennedy, Miss Emma ..... 63234
Kennedy, Miss I ..... 6075
Keown, Miss M. J. ..... 75000
Kessack, Miss L. ..... 51405
Kettles, Miss M. E ..... 38500
Killoch, Miss A. M ..... 49340
Kirk, Miss A. ..... 15205
Knowles, Mrs. A. M. ..... 22748
Laidlaw, Miss H. B ..... 31629
Lanskail, Miss Helen J ..... 42492
Lawson, Miss C. ..... 14582
Langlois, Miss G ..... 39450
Langton, Miss Emily ..... 38500
Leadlay, Mrs. L ..... 63600
Lewis, Mr. R. ..... 1,200 00
Lilly, Mrs. Emma ..... 61200
Lumsden, Miss Louisa ..... 55116
Logan, Miss M. ..... 36500
Llwyd, Mrs. E. ..... 46800
Malone, Miss C ..... 21539
Martin, Mr. R. T ..... 1,000 00
Martin, Miss F ..... 51600
Martin, Miss A. S. ..... 36253
Martin, Miss M. ..... 36423
Mark, Miss Jessie ..... 46800
Mearns, Miss Isabella ..... 56400
Milne, Miss M. ..... 492.00
Milne, Miss Jennie ..... 4250
Monahan, Mrs. Grace S ..... 42500
Morrison, Mr. A ..... 1,001 89
Muir, Mr. Alex ..... 70000
Muir, Mrs. J ..... 16100
Mullin, Miss M ..... 49200
Myers, Miss A ..... 36500
Macallum, Miss M ..... 2946
Macdonald, Mr. A. F1,200 00Carried forward\$74,586 56


## FINANCIAL STATEMENTS.

Riddell, Miss L
$\$ 95,92497 \quad \$ 14,82199$
Rogers, Miss Jessie. .............................. . . 50194
Ross, Miss H
36500
Ross, Miss I......................................... . . . 36362
Ruddy, Miss E. F. .................................. 35879
Sams, Miss E. Y................................. . . 51405
Sanderson, Miss Amy . . . . . . . . . ................. 43710
Sanderson, Miss C. E............................ 35534
Sanderson, Miss L................................ . 20250
Sanders, Miss M................................ . . 39600
Sanders, Miss A. H. ............................. . 36500
Scarlett, Miss Kate A............................. . 63600
Scobie, Miss S. E. A. ............................ . 48800
Sefton, Miss Martha ........................... 53898
Sefton, Miss M. A. ............................. $\quad 51600$
Semple, Miss Jessie. .............................. . . 42260
Sheppard, Miss M. G............................ . 39300
Sheppard, Miss Mary . . . . . . . . . . . . . . . . . . . . . . 36500
Sheppard, Miss S. .............................. . . 21600
Shier, Miss M. B................................... . 39525
Sıms, Miss Amelia ............................. 61200
Sims, Miss F................................... 58082
Sims, Miss E..................................... . 38500
Slater, Mr. J. T...................................... . 96668
Slater, Miss Lois. ................................ . . 51600
Smith, Miss Minnie.............................. 56293
Smith, Miss Sarah ............................. 38427
Smith, Miss M. J. .................................... . 22950
Smith, Miss A. F................................ 18900
Smiley, Miss Christina M...................... 30142
Smyth, Miss Jane ............................ 58800
Smyth, Miss M................................... . . 46623
Sneath, Miss F. E. .............................. 35879
Spence, Miss M. ............................... 51600
Spence, Miss May F. ........................... . 49200
Spotton, Miss Charlotte........................ 63600
Starrette, Miss L. M. . . . . . . . . . . . . . . . . . . . . . . . . 36500
Starette, Miss B. J............................... . 36500
Stevens, Mr. E. A. . . . . . . . . . . . . . . . . . . . . . . . . 91876
Stevenson, Mrs. Kate. ........................... . 62746
Stewart, Mrs. M. ................................. . 56400
Stewart, Miss A. ............................... 8100
Sturrock, Miss E. C. ............................ . 49200
Carried forward. ........................ $\$ 114,93246$
$\$ 14,82199$

| Brought forward. | \$114,932 46 | \$14,821 99 |
| :---: | :---: | :---: |
| Sturrock, Miss M. | 38500 |  |
| Sutherland, Miss I. | 24336 |  |
| Sykes, Miss C. | 55000 |  |
| 'Taylor, Miss S. L. | 49748 |  |
| Tector, Miss L. | 36500 |  |
| Thompson, Miss Rebecoa | 63600 |  |
| Thompson, Miss Florence. | 51600 |  |
| Thorold, Mrs. A | 46923 |  |
| Tomlinson, Miss S | 39450 |  |
| Tomlinson, Miss M. | 38500 |  |
| Tuthill, Miss G.. | 8475 |  |
| Wallace, Miss J. M | 39542 |  |
| Walton, Miss D | 5000 |  |
| Warburton, Mrs. G. C | 45426 |  |
| Warren, Miss M. J | 36354 |  |
| Waterson, Miss A. T | 36900 |  |
| Watson, Miss Carrie J | 54000 |  |
| Westman, Miss Mary A. | 56293 |  |
| White, Miss M | 39600 |  |
| White, Miss B. M | 6075 |  |
| Whiteside, Miss M | 31938 |  |
| Williams, Miss E. A | 75000 |  |
| Wiiliams, Miss Emma C | 36500 |  |
| Wilson, Miss A.. | 36500 |  |
| Woods, Miss Maria | 61200 |  |
| Woolley, Miss Nellie | 38337 |  |
| Woolley, Miss L | 36155 |  |
| Worth, Mary A | 63600 |  |
| Young, Miss L | 36500 |  |
| Occasional Teachers | 2,678 81 |  |
|  |  | 129,486 79 |
| Total of Item No. 3 |  | \$144,308 78 |

Bathu
Border
Bolton

Brant S
Boys' H
Brock A
Church
Dewson

Dufferin
4

4
6
Girls' Ho
Givins' St
4
4
4
Grove Ave "
Hope Stree

- Jesse Ketcl John Street "
Louisa Stre


## APPENDIX D.

Statement in Detail of Expenditure for New Furniture, etc., for Schools during 1886, as given in Item No. 4.

| Bathurst Street School-C. Rogers \& Sons. Teacher's Table | $\$ 600$ |
| :---: | :---: |
| Borden Street School-C. Rogers \& Sons, Teacher's Table.... | 600 |
| Bolton Ave. School-W. Stahlschmidt, Desks and Seats ..... | 12800 |
| C. Rogers \& Sons, St. Louis Primary Desks | 25725 |
| (). Rogers \& Sons, Teachers' Tables .... | 4800 |
| " " Chairs .............. | 1080 |
| J. Carlyle, Intermediate Desks ......... | 26500 |
| " N. Y. Grammar Desks ...... | 18630 |
| Brant Street Sohool-C, Rogers \& Sons, Teacher's Table | 600 |
| " " " Chairs | 180 |
| Boys' Home-C. Rogers \& Sons, St. Lonis Primary Desks | 875 |
| Brock Ave. School-J. Carlyle, N. Y: Grammar Desks ...... | 11480 |
| " " Toronto Junior Desks | 19080 |
| Church Street School-C. Rogers \& Sons, Chairs | 1260 |
| Dewson Street School- " N. Y. Gram'r Desks | 12040 |
| 4 Teachers' Tables | 1200 |
| Chairs | 300 |
| J. Carlyle, Toronto Junior Desks | 9540 |
| Dufferin School- " | 25440 |
| N. Y. Grammar Desks.... | 11480 |
| C. Rogers \& Sons, St. Louis Primary Desks | 5425 |
| Teachers' Tables . . . . . . . | 2400 |
| Chairs | 900 |
| Girls' Home- " " Toronto Junior Desks ... | 4640 |
| " St. Louis Primary Desks | 1480 |
| Givins' Street School-J. Carlyle, N. Y. Grammar Desks .... | 22960 |
| Toronto Junior | 19080 |
| C. Rogers \& Sons, Teachers' Tables . | 1800 |
| " " " Desks | 1050 |
| Chairs | 600 |
| Grove Ave. School- " " Teacher's Table | 600 |
| Chairs | 090 |
| Hope Street School- J. Carlyle, Toronto Junior Desks | 9540 |
| Jesse Ketchum Sehool- " | 28620 |
| John Street School- " N. Y. Grammar Desks | 38950 |
| " C. Rogers \& Sons, Chairs | 600 |
| Louisa Street School-J. Carlyle, N. Y. Grammar Desks |  |
| Carried forvard | , 35245 |

Brought forward. ..... $\$ 3,35245$
Morse Street School-Wheeler \& Bain, Rink Furnace. ..... 31000
C. Rogers \& Sons, Toronto Jun'r Desks ..... 14210
" ". N. Y. Gram'r ..... 6020
" " Teachers' Tables ..... 1800
" " St. Louis P. Desks. ..... 74000
Wheeler \& Bain, Stove Furuiture ..... 1155
Niagara Street School-C. Rogers \& Sons, Teacher's Table ..... 600
4 " Chairs ..... 180
Park School-J. Carlyle, N. Y. Grammar Desks ..... 14350
Phoebe Street School-C. Rogers \& Sons, Teacher's Table.. ..... 600
Ryerson School-J. Carlyle, Toronto Junior Desks ..... 34120
" C. Rogers \& Sons, St. Louis Primary Desks ..... 12600
Teachers' Tables. . ..... 3600
" " " Chairs ..... 900
Spadina Avenue School- C. Rogers \& Sons, Teacher's Table. ..... 600
Winchester Street School- ..... 1200
York Street School- ..... 1200
Miscellaneous-C. Rogers \& Sons, Desks for Board Room ..... 3000
R. Hay \& Co., Sundry Furniture ..... 2035
"
C. Rogers \& Sons, Pointers ..... 2700
" J. Carlyle, Moving, Repairing, \&o. ..... 6353
" ..... 1975
Total of Item No. 4 ..... $\$ 4,76183$

## APPENDIX E.

Statement of Expenditure for Fuel for all the Schools, Board Room, and Offices, during 1886, as given in Item No. 5, in General Statement.

Elias Rogers, Fue
\$5,332 47
J. R. Bailey \& Co., ................................................... 34934
W. MoGill \& Co., "

28232
Sundry Persons, Cutting Wood at all of the Schools
98108
Total of Item No. 5. ..................................... $\$ 6,94521$
Stateme
Scho
one $s$
James Ba
C. M. Tay

Mrs. M. E
Chas. Rod nation
Model Pris Minut
Alexander
Hunter, R
Canadian 1
Selby \& Co
J. M. Maud Smith \& M Wm. Hurle S. J. Wilh several

## APPENDIX F.

# Statement of Expenditure for Premiums on Insurance paid during 1886, Eoc., as given in Item No. 6. 

| Western Insurance Company |  |  |  | \$182 60 |
| :---: | :---: | :---: | :---: | :---: |
| British America Insurance Company |  |  |  | 15930 |
| Northern | " | " |  | 13560 |
| Imperial | " | , |  | 16080 |
| Queen City | " | " |  | 10880 |
| Liverpool \& London \& Globe Insurance Company ........... |  |  |  | 6485 |
| Norwich Union Insurance Company |  |  |  | 4200 |
| Boiler Inspection | " | " |  | 2500 |
| Phonix | " | " |  | 2500 |
| Guardian | " | " |  | 1800 |
| Glasgow \& London |  | " |  | 1600 |
| Lancashire | " | " |  | 1200 |
| Total of Item No. 6 |  |  |  | \$949 |

## APPENDIX G.

Statement in detail for Printing, Advertising, Stationery, School Supplies, Prize Books, Apparatus, E.c., as given in one sum in Item No 7, in General Statement.

## James Bain \& Son, General Sohool Supplies, Stationery, \&c. \$1,394 19

C. M. Taylor \& Co., Prize Books. ............................... . 47500

Mrs. M. E. Lauder, " ............................. 10000
Chás. Roddy, Printing of Minutes, Reports, Posters, Exami-
nation Papers, \&o. .......................................... 55892
Model Printing Company, balance of contract for Printing Minutes, 1887

11514
Alexander \& Cable, Honor Certificates. . ..................... 21800
Hunter, Rose \& Co., Card Board Maps ..................... 34600
Canadian Window Shade Co., Blinds ...................... 39440
Selby \& Co., Kindergarten Supplies ......................... . 26486
J. M. Maude, Ink. ................. . . . . . . . . . . . . .............. . 18862

Smith \& MoGlashan, Ink......................................... 7363
Wm. Hurley, Repairing and Removing Desks ............. 7714
S. J. Willoook, Repairing and sorewing down desks at several Sohools.

8649

## Brought forward

$\$ 4,24239$
Rice Lewis \& Son, Bell for Bolton Avenue Sohool
7900
Aikenhead \& Crombie, Hardware
7984
Henry \& Stewart, Repairing and Removing Desks, \&e ....
S. B. Windrum, new Clocks, and regulating and cleaning old ones

6400
Chas. Carnegie, Clocks, \&o
2800
Leslie \& Co., Kindergarten Furniture ....... . ............. 4440
Globe, Advertising. 9750
Mail, 9750
News 6500

## Telegram,

World,
Sentinel,
J. Hatch \& Sons, Evaporating Pans, Tin Pails, \&c

Corning Glass Works, Ink Wells
Bertram \& Co., Hat Hooks
John Young, Bibles
W. C. Campbell, Mounted Maps.

Wm. Hill, Flowers for Schools 6200
6550

Wm Briscoe, Whelharrots
C. Daldry, moving furniture from old to new School, Bolton Avenue
Expenses of Annual Inspection
J. Stephens, Flowers, 87.00 ; H. A. Nelson \& Sons, Pails, 87.60
C. R. Woodland, re-filling Printograms

Street Car Tickets, J. T. Thompson
Street Car Tickets, Messenger, \&o
C. B. Robinson, Books and Stationery
J. B. Lippincott \& Co., Charts.
R. Robinson, Oxalic Acid, $\$ 4.50$; R. H. Clark, Supplies, $\$ 4.00$
G. C. Patterson, Printing, 81.25 ; C. Boeekh \& Sons, Stepladder, \$2.10
Lyon \& Patterson, Pens, $\$ 6.00$; R. Simpson, Towels, $\$ 1.50$. .
C. Rogers \& Sons, Chairs

Jas. Stephens, Flower Pots, Wellesley School
G. Baxter, Flower Pots, Wellesley Sohool
$\qquad$
M. Madoc, Removing Desks, $\$ 2.50$; A. E. Hurst, Cuspedores, $\$ 2.00$450

C. Smith, Tinsmithing, Borden St. School, $\$ 1.00$; Toronto
Hardware Oo., Castings, \$2.40. ..... 340
C. W. Irwin, Duty on Ink Wells ..... 500
J. Kennedy, Sundries, Morse St. School ..... 270
W. B. Mc

Expenses
J. \& J. Ta

Jas. L. H
E. E. Moo

Closing
W. W. F

Closing
F. H. ToI and Clo
W. D. M Prizes a
Rent of $\mathbf{R}_{\mathbf{t}}$
J. Bruce, 1 bition .. Mrs. Wood R. Rattled


FINANCIAL STATEMENTS.

## APPENDIX T.

Statement of Expenditure on Night Schools paid during 1886,as given in one sum in Item No. 8, in General Statement.
Salaries of Teachers ..... $\$ 2,01900$
Salaries of Caretakers ..... 29025
Gas Account. ..... 12965
H. Jackman, Bill-posting ..... 1470
C. \& J. Murray, Supplies ..... 2912
Rent of Temperance Hall ..... 1000
J. W. Oram, Supplies ..... 928
W. H. Lake, ..... 705
W. Eastly, ..... 360
R. J. Hill, ..... 193
Sundries. ..... 350
Total of Item No. 8 ..... $\$ 2,51808$

## APPENDIX I.

Statement in detail of Miscellaneous Expenditure, as given in one sum in Item No. 9, in Annual General Statement.
W. B. MoMurrich. Solicitor's Fees. ..... $\$ 45768$
Expenses in conneetion with Annual Games ..... 26445
J. \& J. Taylor, Safe. ..... 24000
Jas. L. Hughes, Fees as Examiner, Collegiate Institute ..... 18950
E. E. Moore, Orchestra at Annual Distribution of Prizes and Closing Exercises. ..... 10000
W. W. Farley, Flags at Annual Distribution of Prizes and Closing Exeroises. ..... 3570
F. H. Torrington, Services at Annual Distribution of Prizes and Closing Exercises ..... 2500
W. D. MoIntosh, Rent of Rink for Annual Distribution of Prizes and Closing Exercises ..... 5000
Rent of Rose Ave. Hall for School Purposes ..... 10000
J. Bruce, Photographs of School Buildings for Colonial Exhi- bition ..... 8000
Mrs. Woods, Rent of School-room on Hamilton Street ..... 4800
R. Rattledge, Rent of School-room on Bolton Street. ..... 5000
Carried forward.
Brought forward 81,640 33
C. R. Woodland, Bonus for Extra ServicesGivins'
Bell Telephone Co., Rent for one year ..... 5000
Hack Hire at sundry times for Committees, etc. ..... 7575
Express and Cartage during the year ..... 5784
London Guarantee and Accident Co., Security for Secretary Treasurer ..... 3750
Secretary-Treasurer, Postage ..... 3350
Inspector, ..... 22. 11
Miss E. Shaw, Engrossing Resolution to Mr. Roden ..... 2500
J. Carlyle, Wooden Guns ..... 1250
J. H. Pendrith, Iron Stakes for Games ..... 1656
Expenses at Mr. Donovan's Funeral ..... 900
Mr. Grimason's " ..... 900
M. Bowman, Copying, \$5 ; H. Jackman \& Co., Bill Posting, \$1 ..... 600
Gas Account for Board Room and Office ..... 1064
W. H. Smith. Extra Labor, \$4; See'y-Treas, P. O. Box, \$4 ..... 800
H. A. Nelson \& Sons, Slats, $\$ 3.60$; R. L. Pelk, Directory, $\$ 3 .$. ..... 660
Kenyon \& Co., Stamp, \$2; Wm. Sparrow, Use of Lamps, $\$ 1.50$ ..... 350
Sec'y-Treas., Cash Overdrawn, 1885, \$2.61; Electric Despatch Messages, \$1.50 ..... 4 I1
Sundry Small Items ..... 509
$\$ 2,08303$

## APPENDIX J.

Statement in Detail of Amounts paid f. Hatch \& Son, for Heating Apparatus, Stoves, Pipes, Tin Screens, Zine, and General Tinsmith Work at all the Schools during 1886, as given in Item No. 10, in General Statement.


## INANOIAL STATEMENTS.

## 4

Brought forward ..... $\$ 28856$
Givins' Street School ..... 7617
Grove Avenue School ..... 230
Hope Street School ..... 3620
Howard Street School ..... 885
Jesse Ketchum Sohool ..... 4967
John Street School ..... 1739
Leslie ..... 360
Louisa " " 
Mabel " " ..... 1779
Morse " " ..... 670
Niagara " " ..... 2471
Palace " " ..... 379
Park ..... 4298
Parliament Street School ..... 1659
Phoebe ..... 3576
Rose Avenue School ..... 2310
Ryerson Sohool ..... 11115
Victoria Street School ..... 2172
Wellesley School ..... 2178
Winchester Street School ..... 2454
York ..... 5707
Total of Item No. 10 ..... $\$ 92047$

## APPENDIX K.

Statement of Amounts Paid Waterworks Department for Water Rates at the several City Schools, as given in one sum in Item No. 11, in General Statement.

| Wellesley | School | ... ......................... | \$205 20 |
| :---: | :---: | :---: | :---: |
| Dufferin | " |  | 15143 |
| Ryerson | " |  | 12690 |
| Jesse Ketchum | " |  | 14490 |
| Phoebe Street | " |  | 15795 |
| Victoria " | " |  | 13095 |
| Hope | " |  | 16133 |
| John | " |  | 11722 |
| Niagara " | " |  | 9202 |
| Carried | ward |  | \$1,287 90 |



## APPENDIX L.

Statement of Amount Paid for Superannuation Allowances, as given in one sum in Item No. 12.

$$
\begin{aligned}
& \text { R. MoCausland. ..................................................... . } \$ 25000 \\
& \text { Samuel Coyne . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 25000 \\
& \text { James Anderson } \\
& 25000 \\
& \text { Wm. Spotten } \\
& 25000
\end{aligned}
$$

Stat

## APPENDIX M.

Statement of Expenditure in connection with Heating Apparatus, as given in one sum in Item No. 13, in General Statement.

Bennett \& Wright, on Account of Contract for Steam-Heating at Dufferin Sohool. .............................................. . $\$ 2,80500$
Geo. Guest, on Account of Contract for Steam-Heating at Ryerson School

3,28300
Smead, Dowd \& Co., on Account of Contract for Heating Apparatus at Brock Ave. School 50000
Total of Item No. 13 ................................... $\$ 6,53800$

## SECRETARY-TREASURER'S VALUATION OF SCHOOL PROPERTY.

Secretary-Treasurer's Statement of the Estimated Value of the School Premises, Sites, Buildings, Furniture, dec., belonging to the Public School Board of the City of Toronto, on the 31st December, 1886.


