- 2. (a) Give the boundary rivers of Ontario.
- (b) Give tributaries of St. Lawrence on both sides.
- (c) Give rivers of South America, distinguishing the slope. [9.]
- 3. (a) Name the Counties on Lake Ontario with their County Towns.
- (b) Name 10 of the largest cities in the United States.
- (c) Name the Islands west of the Continent of America. [15.]
- 4. What and where are Hamilton, Chuquisaca, Athabasca, Wolfe, Parimè, Bermudas, Madawaska, Aux Coudres, Charlottetown, Thames, Tehuantepec, Staten. [12.]
- Draw a map of South America, showing countries, capitals, rivers, and islands.
   [12.]
- Through what waters would a boat pars on a trip from Port Arthur to Quebec city?
   [9-]
- 7. How many degrees in width is the Torrid Zone? How many degrees in length? [4.]
- 8. Over what railroads and through what towns would you pass on a trip from Collingwood to Sarnia? [9.]

#### ARITHMETIC.

- 1. What is the least number which, when divided by 24 or 27 always leaves 4 for remainder?
  - 2. Make out the following bill:
- 23 yards of Hannel at \$5 per yard; \$ lb. of tea at \$4 per lb.; \$ lb. coffee at \$8 per lb.; 23 bags of flour at \$24 per bag.
- 3. Simplify:  $2\frac{1}{2} + 1\frac{1}{2} \frac{3}{4}$  of  $\frac{3}{4} \frac{3}{4} + 28 \div \frac{7}{12}$
- 4. Bought a cow for \$29\$, and a pig for \$3\frac{3}{2} less than this, and sold both for \$8 more than they cost; what did I get for them?
- 5. If § of a cord of wood cost \$2.40, what will a pile 24 feet long, 6 feet high, and 4 feet wide cost?
- 6. How many times can I fill a measure, which holds I gallon, I quart, from a barrel of coal oil containing 55 gallons?
- 7. Reduce 712024 inches to miles, and prove.
- 8. If it cost \$1.75 to gravel 12 feet of road, how much will it cost to gravel 4 miles?

- 9. If 68 men own 1202 acres, 2 roods, 30 rods, 8 sq. yards, 4 sq. feet, 92 sq. iaches, what is the average quantity owned by each?
- 10. What is the difference between 3.8+.046-.2145 and .406+25.1-.004.
- 11. A hound in pursuit of a fox runs 9 rods while the fox runs 7, but the fox had a start of 70 rods, how far will the hound run before he overtakes the fox?
- 12. If \$ of a farm is worth \$7524, at \$45 an acre, how many acres are in the farm?

(10 marks each; 100 to count a full paper.)

#### READING

(Note emphasis, expression, inflection, distinctness of articulation, etc.)

## Senior First Class to Second.

- 1. Page 52: "When George—brought him home." [30.]
- 2. Page 66: "Who taps—snug nest." [20.]

## Second Class to Third.

- r. Page 47: "Would you like?—he said." [35.]
- 2. Page 207: "You don't know—see him do it." [40.]

## Third Class to Fourth.

- I. Page 28: "Dear Master—to swing in." [35.]
- 2. Page 287: "You have slept--her and you." [40.]

#### WRITING.

### Senior First Class to Second.

1. First Reader, page 44; Write seven lines at the beginning of the lesson. [50.]

# Second Class to Third.

- 1. Second Reader, page 176. Copy exactly: "Why, what's—attention to it."

  [20.]
- 2. The teacher will mark for last ten pages in candidate's copy. [30.]

### Third Class to Fourth.

- 1. Copy exactly, Third Reader, page 272: "Midas shook---perfectly happy." [20.]
- 2. The teacher will mark for last ten pages in candidate's copy. [30.]