

by Columbus, Cabot, Cartier, and Champlain?

9. What language is spoken in Ontario? What language would you hear spoken along the south bank of the St. Lawrence? Explain fully how this difference came about.

10. Why do we celebrate Dominion day?

11. Where is Brock's Monument, and why was it erected? Give a detailed answer in order to deserve a full mark.

#### DICTATION.

N.B.—Writing will be judged from this paper. Slates not to be used.

1. I had no watch, | and was therefore compelled | to guess the hour, | by which means alone | I could determine my position | by the sun, | as it was impossible | to obtain a sight | of the sun's disc.

2. The language of this nation | seems very harsh | and unintelligible | to a foreigner.

3. Again the gallant boatswain | volunteered to make an effort | to save his comrades.

4. It spoke as articulately | as a parrot.

5. My scanty stock of biscuits | was exhausted.

6. As my life was now | in imminent jeopardy, | I secured the rope | round my waist | and gave a sign | of acquiescence.

7. Promptitude, schooner, lieutenant, screech, loosely, courage, specie, suicide, sortie, sovereign, siege, garrison, seize, blaspheme, oblique, discernible, secession.

#### READING.

Third Book, page 202—"As soon as. . . bones."

#### ARITHMETIC.

1. A farmer bought 120 ac. 2 r. 24 sq. per. from one man and 76 ac. 34 sq. per. from another man, and then sold to a neighbour 56 a. 3 r. 20 sq. yds. How many acres has he remaining?

2. How many yards of cloth worth 5 shillings per yard can be bought for £40 10s. 6d.?

3. A man built 2 mi. 1 fur. 15 rds. of fence for \$76.45. How much a rod did he get?

4. Find the sum of

$$7\frac{1}{2}, 8\frac{1}{4}, 14\frac{3}{8}, 9\frac{1}{2}, \frac{5}{8}, 1\frac{1}{8}.$$

5. If \$402 be paid for 12 ac. 2 r. 10 per., how much will 1 ac. cost?

6. Bought  $2\frac{1}{2}$  of  $\frac{1}{4}$ , of 20 bush. 1 pk. 1 qt. for \$51.92 and sold 12 bush. 2 pk. 1 gal. for \$20.20. How much was gained on each bushel sold?

7. Find the value of

$$3\frac{1}{2} + \frac{1}{4} \text{ of } 2\frac{1}{2} + 8\frac{1}{8} + \frac{1}{8} - \frac{1}{4} \text{ of } 1\frac{1}{8}.$$

8. A man sold a horse for \$110 $\frac{1}{2}$  which was \$12 $\frac{1}{8}$  more than he gave for him. Allowing \$5 $\frac{1}{2}$  for his keep while he owned him, how much did he gain by the transaction?

9. If a man's income is £400 a year, how much can he spend on an average each day and still save £50 10s. 4d. in the year?

10. Find the G. C. M. of 460, 1035, 1150. Value 100. Any eight correct solutions will be considered a full paper.

#### GRAMMAR.

1. Analyze, shewing subject, attributive adjuncts of subject, and predicate, the following sentences:

At that moment, thoughts of my mother came into my mind.

With the fleetness of thought now commenced a race.

Not far from his father's house was a large pond.

Herbert's quick eye soon caught sight of him.

My right there is none to dispute.

2. Parse: On such a night the sea engulfed my father's lifeless form.

3. Change the following nouns into the plural form:

A man's fault, The child's dress.

The deer's horn, The farmer's wife.

4. State the mood, tense, number and person of the verb "give" in each of the following examples: