

4. Write down the nouns and pronouns in the following :

You know, we French stormed Ratis-
bon ;
A mile or so away,
On a little mound, Napoleon
Stood on our storming day. [27]

5. What is an action-word? What is a relation-word? [5]

6. Write down the action-words and relation-words in the following :

Under a spreading chestnut-tree the village
smithy stands.
Children coming home from school look in
at the open door. [14]

7. Name the two parts of a sentence, and separate the following accordingly :

- (a) The drifting snow falls silently. [4]
(b) He spoke roughly. [4]
(c) Matted and damp are the curls of
gold. [6]

GEOGRAPHY.

1. Name the provinces and cities along the St. Lawrence valley, and tell where each is situated. [9]

2. Name the chief seaport in each of the provinces that border on the sea, and tell what is exported from each seaport. [9]

3. From what parts of the Dominion of Canada do we get each of the following : coal, gold, oil, nickel, furs, wheat, salt? [9]

4. Name the lakes on the boundary line of Canada, and the principal lakes in each part of the Dominion. [9]

5. Tell all you know about the mountains of Canada. [9]

6. Through what lakes and rivers would a vessel pass in making a trip from Sault Ste. Marie to Montreal, and what would the cargo likely consist of? [9]

COMPOSITION.

1. Write two declarative, two interrogative, and two imperative sentences. Write an exclamation that is a sentence. [16]

2. Find the subject and predicate of each of the following sentences : Who told you the story? On the hill stood a house covered with vines; What will you give me for it? Men, women and children were there. [16]

3. Write correctly : and what is there to pardon said alexander i said to myself this man gives too much for his whistle another person cries how cold it is here. [16]

4. Write sentences, using correctly these words. sit, raise, done, lie, lay, been. [16]

5. Write in your own words the poem, "The Village Blacksmith." [16]

ARITHMETIC.

1. Express in words 96.79 and 87.06 and multiply these numbers together. [14]

2. How many yards of cloth, worth \$3.97 a yard, can be bought for \$266, and how much money will be left? [14]

3. A pole is 3 yards 2 feet 7 inches long; the distance between two houses is thirty-seven times the length of this pole. How far are the houses apart? [14]

4. What are the prime factors of any number? Find the prime factors of 72, 105, 114. [14]

5. Three planks measuring respectively 12 feet, 16 feet and 20 feet in length were cut into the largest possible pieces of equal length. What was the length of each piece, and how many pieces were there? [14]

6. A farmer sells to a grocer 19 doz. eggs at 18 cts. a doz., 47 lbs. of lard at 13 cts. a lb., and 117 lbs. of beef at 8 cts. a lb., and takes in exchange 7 lbs. of tea at 55 cts. a lb., 9 lbs. coffee at 35 cts. a lb., a set of dishes worth \$7.50, and the balance in cash. How much cash is due him? [14]

Grade 7.

LITERATURE.

1. Why does a linen garment feel colder to the skin than one made of cotton or wool? [8]

2. Why does covering ice with sawdust preserve it? [8]

3. Dark-coloured clothes are cold in the shade and warm in the sunshine. Why? How is it with light-coloured clothes? Why? [10]

4. Give the meaning of "his life-blood ebbed away," "beheld life's moon decline," "my heart leaped forth," "scanty hoard," "the spark of life." [13]