

2. What shape is the earth? In what direction from us does that part of the earth which is always cold lie? In what direction would you travel to go to a part of the earth where it never freezes? [10]

3. Tell what you have heard or read about parts of the world where the men and the animals and the plants are different from those we see here. [10]

4. How could a little fish, starting from Alton, swim to England, if he should meet with no accident? [10]

5. In what part of the County of Peel is a great quantity of fruit grown? Where are there great stone quarries? What two townships are most hilly? What one is best watered? [10]

6. Name the oceans and continents. [10]

7. Draw a map of your own township. [10]
Fifty marks to count a full paper.

ARITHMETIC.

Third Class to Fourth.

1. Define abstract number, factor, cancellation, measure, composite number, improper fraction, reduction.

2. Write neatly the table that is used in weighing butter, meat, etc., and the table used in measuring distances.

3. In 6 miles, 125 rods, 13 ft., how many inches?

4. A lady having spent one-fifth of her money in one shop, and one-fourth of it in another, had £3 17s. left; what money had she at the first?

5. A man earns 163s. in a week; what ought he to earn in 5½ months?

6. A drover bought 18 sheep at \$4 each, 12 at \$3, and 20 at \$5. He sold 15 of them at \$4 each, and the rest at \$5 each. If his expenses were \$8, how much did he make by the whole transaction?

7. If 6 men earn \$126 in 12 days, how many days ought 16 men to work in order to earn \$112?

8. What is the smallest sum of money with which I can purchase either pigs at \$16 each, lambs at \$22 each, or horses at \$165 each?

9. What fraction must be added to the sum of $3\frac{1}{2}$, $43\frac{1}{2}$ and $47\frac{1}{2}$ to make the result a whole number?

10. $\frac{3}{4}$ ths of 27 = $\frac{1}{4}$ ths of what number?
Any seven of the above to count 60 marks.

COMPOSITION.

Third Class to Fourth.

1. Name the marks that are used at the end of an interrogative sentence; an exclamation sentence. Give examples of each. [4]

2. Write the following sentences, making corrections where necessary:—

(a) He boards to a hotel.

(b) I will return at about noon.

(c) Taint no use learning Henry his lessons.

(d) Me and him can work good.

(e) No one likes these kind of apples.

(f) Let you and I try to carry it.

(g) I haven't it, I don't think. [14]

3. Write sentences containing the following expressions:—The cholera plague, lots, beet, into the middle, conferred, select a site, obstructed. [21]

4. Write a letter to a friend in Toronto, using the following heads:—Your studies, teachers' names, hours of study, number of pupils in your school, holidays, and how spent. [36]

GEOGRAPHY.

Third Class to Fourth.

1. Define latitude, bay, harbour, tide, cape, and give examples of each. [10]

2. What, and where are Athabasca, Nelson, Chignecto, Restigouche, Gatineau, St. Hyacinthe, Temiscaming, Quinte, Chesapeake, Cotopaxi, St. John, Sarnia, Port Dalhousie, Race, Mile. [15]

3. In sailing from Montreal to Buenos Ayres, calling at New Orleans, through what waters, and near what capes and islands would you pass? [12]

4. Name, and locate the provinces of the Dominion of Canada, with their capitals. [14]

5. What rivers drain the following lakes:—Ontario, Simcoe, St. Clair, Champlain and Superior. [10]

6. Where in Ontario are the following grown or found in abundance:—Grapes, peaches, barley, copper, salt, petroleum, pine forests. [14]

7. Draw a map of Ontario, locating the county towns, five rivers and three railways. [15]

Seventy-five marks to count a full paper.