- 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.
- 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 nches?
- 4. A lady having spent one-fifth of her money in one shop, and one-fourth of it in another, had £3 175. left; what money had she at the first?
- 5. A man earns 163s. in a week; what ought he to earn in 53 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 318, 431, and 478 to make the result a whole number?

10. It is of 27 = It is 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.

Seventy-five marks to count a full paper.