- (c) Milton, the English poet, wrote "Paradise Lost."
  - (d) Pretty soon the little pea sprouted.
- (c) Once there were three peas growing in one pod.
- II. Tell the parts of speech in the following sentence, giving reasons:—
- "Directly in front of the tent, and at no great distance from it, a thick network of vines stretched between two trees."
- III. Define Verb, Noun, Sentence, Pronoun, Subject, Predicate, Adverb.
- IV. Form sentences by joining a suitable predicate with each of the following subjects:—

Rivers. Diamonds. Grass. Bread. Belleville. Money.

V. Fill in the blanks:

When I — about six — old, as I was — to school one — a ground — ran into — in the path before —. I —, now I will have — . As there was a — of water just at hand, I — to pour — into the hole — it should be full, and — the little — up, so that I — it. I got a — from beside a — , used for the — sweet sap, and was soon — the water in on the — .

## GEOGRAPHY.

- I. Sketch an outline map of South America, shewing on it the positions of the following places:—St Roque, Lima, Falkland, Horn, Orinoco, Trinidad, Chili, Panama, Andes, Cayenne.
- II. Where are the following rivers, and into what does each one flow:—Mackenzie, Nile, Obi, Rhine, Niger, St. Lawrence?
- III. Through what waters would you pass in sailing from Quebec to St. Petersburg?
- IV. Bound British America, Europe, Indian Ocean.
- V. What range of mountains would you cross in travelling from Philadelphia to San Francisco by the most direct route?
- VI. Name ten large lakes of North America. Tell where they are situated.
  - VII. What and where are the Baltic, Sicily,

Suez, Formosa, Atlas, Cuba, Farewell, Fundy, Fraser, Winnipeg?

VIII. Define Tropic, Equator, Zone, Meridian, Island.

## ARITHMETIC.

- I. Multiply the sum of eighty-two, five millions six hundred thousand and eighty, forty-eight thousand five hundred and nine, seven hundred and one, thirteen millions forty-five thousand and ninety-seven, and four, by eighty thousand and seventy-nine.
  - II. In 5469324 feet how many miles, etc.?
- III. Reduce 5 acres 149 square rods 8 square feet to square feet.
- IV. A farmer sold 24 ducks at 40 cents a pair, 54 eggs at 10 cents per dozen, 960 lbs, wheat at \$1.25 a bushel, and 5000 pounds of hay at \$12 per ton; in payment he receives 356 pounds flour at 3 cents a pound, 27 pounds of sugar at 9 cents a pound, \$30.89 in cash, and the balance in pork at 8 cents a pound: how many pounds did he receive?
- V. A man receives \$800 a year and spends \$1.25 a day: how much will he save in a year of 365 days?
- VI. Write in Roman numerals 869, 1036, 999, and CDLX, CDXLVI, CMLXVIII, in Arabic numerals.

VII. Divide 3297654 by 497.

VIII. Define Composite Number, Prime Number, Reduction, Concrete Number, Quotient, and write the table of the weight used in weighing milk.

## Entrance to Fourth Class.

## SPELLING.

- 1. Laid siege to it.
- 2. Perseverance, diligent, onion.
- 3. Scholar, water, salary.
- 4. His talents attracted notice.
- 5. Secret counsels.
- 6. Registers of existence.
- 7. The ancient cathedral.
- 8. That dreadful scene.
- 9. Apology, embarrassment.
- 10. The echoing chorus sounded.
- II. I was aye a truant bird.