ducts of each. [12]

- 3. Name the great lakes of North America, and their connecting waters. Write what you know about (a) the local, and (b) the through trade of these lakes. [6]
- 4. Draw a map of your own county. Mark boundaries, railroads and chief villages. [10]
- 5. (a) Name the provinces of the Dominion.
 - (b) Give capital of each.
 - (c) Two important rivers of each.
 - (d) Two chief products of each. [8]

HISTORY.

- 6. What people occupied North America when it was first visited by Europeans? [5]
- 7. Give a description of their houses, dress, and manner of life. [5]
- 8. What European nations made discoveries in America? Where did each settle? What objects had each? [10]
- 9. Tell the story of "How Canada was lost to the French." [5]

ARITHMETIC.

Value-10 marks for each question.

- 1. What number multip'ied by 269 will give a product equal to 807 multipled by 709.
- 2. How many minutes from 9.40 a.m. on Queen's Birthday till 7.20 p.m. on Dominion Day following?
- 3. A floor is 20 it. long by 16 ft. wide. How many yards of carpet 32 inches wide are required to cover it? No allowance for waste.
- 4. A, B, and C have in all \$72.40. A has \$4.60 less than half the whole sum, and B has \$5.90 more than C. How much has each?
 - 5. Write the table for-
 - (1) Square measure.
 - (2) Troy weight.
- From 200 acres take 199 acres, 3 roods,
 perches, 30 yds., 2 ft., 36 in.
- 7. One side of a square field measures 7,776 inches. How many yards round the field?
- 8. I sold envelopes at 10 cents per package of 25, gaining 2 cents on each package. Find how much 150 envelopes cost me.
 - 9. A rectangular field, whose area is 71/2

acres, is 40 rods long. How wide is it?

10. Eighty-two miles of road cost \$24 000 more than 70 miles. What would 7 miles of the same road cost?

Class II.

ARITHMETIC.

Value-10 marks for each question.

- 1. Find the value of 768 306 294+413 --69+87 19.
- 2. Nine times 1827 are how many times 7?
- 3. The sum of three numbers is 7,064. The first is 2,876, the second 709 more than the first. Find the third number.
- 4. Find the difference between the product of 87 and 75, and twelve times their sum.
- 5. What change should you get out of a ten-dollar bill after paying for 27 lbs. of tea at 35 cents per lb.?
- 6. Oats weigh 34 lbs. per bushel, and barley 48 lbs. How many bushels of barley will weigh as much as 168 bushels of oats?
- 7. Express in words 70,090, 16,008, and 20,020 020.
- 8. Multiply 986847 by 426, and 19728 by 9807.
- 9. A man paid \$210 for a horse, buggy, and harness. For the harness he paid \$20; for the horse six times as much as for the harness. How much did he pay for the buggy?
- 10. How much will 4368 eggs cost at 15 cents a dozen?

COMPOSITION.

- r. Write sentences containing the following words correctly used: pale, pail; ant, aunt; there, their; sow, sew, so. [8]
- 2. Combine into one sentence and punctuate properly:
- (I) A tree fell. It was a large tree. It fell across the path. It was an oak tree. It fell to-day. [6]
- (2) I received a letter. It was a cheerful letter. It was full of lively descriptions of camp life. It was full of lively descriptions of marches. It was full of lively descriptions of battles. [9]