

N.B.—Writing will be judged from this paper.
Slates not to be used.

DICTION.

1. The boy went | as he had promised | to the senator's house, | shewed cook the design | of the figure | which he meant to execute, | answered for the success of the attempt, | and cut the block of butter | with that purity of style | and perfect taste | which he afterwards displayed | in cutting blocks of marble.

2. The genius smiled | with a look of compassion | and affability | that familiarized him | to my imagination.

3. Approval, conscience, business, quietly, demeanour.

4. Bring sleeping draughts to the downy bed.

5. Slighting ancient footmarks, harangue, shriek.

6. He makes his living by dyeing cloth, daughter, ascending.

7. The disguised monarch, prodigious, perpetually.

8. Pursuit, perceptible, separately, parade.

9. He saw signs of mischief, arrival, variety.

READING.

Third Book, page 103—"Jacko's . . . rods." Value 50. Expression 15. Fluency 35. Two marks off for each error in pronunciation, and one mark off for every other error in fluency, such as hesitation, omission, substitution, miscalling, etc. Examiner will please fill in the reading marks on the list.

ARITHMETIC.

1. A miller sold 7540 lbs. of flour at \$3.50 per 100 lbs.; how much money did he receive?

2. What number must be taken 1416 times from 1377906 to leave 138 for remainder?

3. How many 4 oz. weights can be made out of 3 cwt. 3 qrs. 3 lbs. of brass?

4. What would it cost to ditch a road a

quarter of a mile long, on each side, at the rate of 40 cts. per rod?

5. How many cubic feet in 9000 bricks, each 2 inches thick by 4 inches wide and 8 inches long?

6. If a man can make 20 buttons in a minute, how many days of 10 hours each will he be in making 2844000 buttons?

7. If I buy 80 turkeys at the rate of 5 for \$4, and sell them at the rate of 8 for \$9, how much do I gain?

8. Divide (75890134263—89649327) by the sum of 47, 36, 823, 64, 439, 88, 75, 751, 157, 98, 899, 75, 946, 437, 258, 346, 218, 516, 432, 814.

9. There are 67,440 acres in Elma and 45,880 in Blanshard, how many square miles in the two townships together?

10. Multiply 172,814,412 and 978,613,245 together by three lines of partial products, or any way you like.

Value 100. Any eight correct solutions will be considered a full paper.

Entrance to Fourth Class.

GEOGRAPHY AND HISTORY.

1. Name in order the Continents and Oceans, lying respectively to the north, east, south and west of the Atlantic.

2. In what waters are the following islands: Manitoulin, St. Joseph, Walpole, Grand Island, Orleans and Amherst?

3. Describe the course of the largest river in South America.

4. Name the Capes along the east coast of America, beginning at Cape Horn. No mark will be given unless you name them in the order required.

5. What general direction would a ship take in sailing from California to Madagascar?

6. What and where are Vancouver, Belle Isle, Lima, Assiniboine, Chaleur, Watchish, Trent, La Plata, Alleghany?

7. Draw a small map of New Brunswick, shewing its boundaries, rivers and towns.

8. What parts of America were explored