- II. Explain what is meant by military government. When did it prevail in Canada? How was it regarded by the Canadians?
- III. What were the leading events in the second campaign of the War of 1812?
- IV. Name the provinces now forming the Dominion of Canada, and give the boundary of each.
- V. Sail from Prince Arthur's Landing to Halifax, naming the bodies of water passed through and the cities or towns near which you pass.
- VI. In travelling from Ottawa to Collingwood, what railways would you pass over and what large towns would you pass through?
- VII. What and where are Minas Basin, Anticosti, Belle Isle, Race, Alleghany, Nipissing, Jamaica, Amazon, Rio Janeiro, Guinea, Cape Town, Ormuz, Madagascar, Hong Kong, Niphon, Kamtschatka, Yenesei, Archangel, Corsica, Chios?
- VIII. Bound Lanark, Northumberland, and Prince Edward counties, Province of Ontario.
- IX. Name the rivers flowing into (a) the Bay of Quinté, (b) flowing into the Ottawa from Ontario.
- X. What are Ontario's chief markets for her lumber, iron ore, barley, wheat, cattle, horses?

## ARITHMETIC.

- I. A company consisting of 56 men received a grant of a township containing 64,-000 acres. If 434 acres, 3 roods, 16 perches, are reserved for road allowances, and 1235 acres, 3 roods, 10 perches are occupied by a lake, how much would each man receive, all to share equally?
- II. A stick of timber is 18 ft. long and 18 by 16 in. in breadth and thickness respectively. A block containing 10 cubic feet is to be cut off. How long should the portion to be cut off be?
- III. Change 146,375,898 square inches to acres, roods, perches, etc.
- IV. Divide  $9 \times 13 \times 39 \times 71 \times 89$  by  $78 \times 267 \times 3$ .
- V. On a prairie farm a farmer finds that his mowing machine cuts 6 ft. wide, and by cutting a swathe along one side of his field he can mow an acre—how long is the field?
  - VI. Find the L. C. M. of 3, 5, 1.
  - VII. Find the whole cost of
- (a) A pile of wood 12 ft. long, 6 ft. high, and 2 ft. wide, at \$2.25 per cord.
- (b) 16 boards 2 in. thick, 9 in. wide, and 14 ft. long, at \$16.50 per M.
  - 4769 lbs. wheat at \$1.25 per bush.
  - (d) 1674 lbs. hay at \$16 per ton.
- VIII. Define Reduction, Fraction, Least Common Multiple.

[For the foregoing Examination Papers from North Hastings, we are indebted to the courtesy of Mr. William Macintosh, I. P. S.—ED. C. E. M.]

IN Austria, the cause of education is greatly neglected. So poorly are teachers paid that very few persons seek the profession as a means of livelihood. There are now in that country 6,379 schools that have no permanent qualified teachers. Of these, 4,783 places have been temporarily filled with individuals who have received no suitable training; and 1,596 schools had to be closed altogether, as even those untrained teachers are beginning to become scarce.

THE Catholic press claims an increase of Catholic as against State schools in Belgium. In the province of Antwerp they have 63,-469 children and 13,146 infants in their schools. In the province of Limbourg they have in all 26,831, against 7,526 in the State schools. The Jesuits have in Belgium twelve colleges, in which there were 5,106 students at the beginning of the scholastic year. Of these 1,362 are in the elementary classes.