3. The temperature of the air was delicious.

4. An ingenious strategem was devised.

5. Vigilance, unintelligible, apparel, repetition, unpalatable, nauscous.

6. The Indian allies maintained a sharp skirmish,

7. He speedily despatched messengers to his principal friends in three adjacent counties.

8. A sortio by the besieged was easily repelled.

9. After many vicissitudes of fortune, he left the scene of his many trials and misfortunes.

10. A pair of scales, such as are used for weighing, by wholesale nerchants.

Value-80. Four marks to be deducted for each mistake.

READING.

Third Book, page 246-"Almost magical----tomahawk in the other."

Expression 15. Fluency 35. Value-50. Two marks off for each error in pronunciation, and one mark off for every error in fluency, such as hesitation, omission, substitution, miscalling, &c., &c. Examiner will please fill in the reading marks on the list.

ARITHMETIC.

1. Find the G.C.M. of 13792381 and 32080621.

2. Find the least number that will contain 1235192 and 411355 exactly.

3. How many minutes from 8 o'clock on Monday morning till half-past three in the afternoon of the following Saturday?

4. A load of wheat weighs 2 tons; what is it worth at \$1.25 per bushel?

5. The divisor and quotient are equal; their sum is 8476 and the remainder is the greatest whole number possible; find the dividend.

6. Which is the heavier, and how much, I ounce Troy or I ounce Avoirdupois?

7. Resolve 132288 into its prime factors.

8. Find the price of 1580 lbs. of hay at the rate of \$16 per ton.

9. Find the sum of the greatest and least of the fractions 3, 31, #, and #3.

10. Find the sum and difference of 347.15, and 29819.
11. If the continued product of 275, 376, 484, and 196 be divided by $77 \times 28 \times 47 \times 55$, what will the quotient be?

12. How many acres, roods, etc., in 1234567 square inches? Yalue—100. Ten marks each for questions answered.

GRAMMAR.

1. Analyze the following sentence and parse each word:-The scattered gleanings of a feast my frugal meals supply.

2. Give the superlative degree of each of the following adjectives:—Good, little, near, happy, beautiful.

3. Write the plurals of the following nouns:—Story, leaf, joy,

woman, society, gas.

4. Make sentences containing the following words :- Pare, deer,

pane, maid.
5. Write three sentences each containing a noun in the possessive

6. Write a short story of "Daniel in the Lions' Den." Not less

than twelve lines.

Values—1, 5+10; 2, 5; 3, 6; 4, 8; 5, 6; 6, 10. Total—50.

GEOGRAPHY.

1. Define Political Geography, Promontory, Peninsula, Volcano, River-basin.

2. Mention the countries of South America, with their capitals, that are partly bounded by the Pacific.

3. Name the principal tributaries of the Amazon and Mississippi. 4. Name the inland Counties of Ontario, with their county towns.
5. What railways connect Goderich and Amherstburg?

6. Locate Portland, Port Stanley, Bracebridge, Pembina, Sidney, Philadelphia, Detroit, Sarnia, St. John, Caraccas.
7. Name the islands and capes on the East Coast of North

Yalues—1, 10; 2, 6; 3, 10; 4, 5; 5, 5; 6, 10; 7, 4. Total—50.

HISTORY.

1. Give some account of the explorations of Marquette and La Salle.

2. How often, when, and by whom has Quebec been taken?

3. What is meant by U. E. Loyalists, Clergy Reserves, "Family Compact ?"

4. Who is the Governor-General of Canada? Who the Premier? Who is the Lieutenant-Governor of Ontario? Who the Premier?

5. What caused the Rebellion of 1837?

Values-1, 10; 2, 6; 3, 4, 4, 4; 5, 6. Total-30.

Gutrance to Mifth Class.

WRITING.

Writing will be judged from the Dictation paper. Slates not to be used.

Value-50.

DICTATION.

(To be read slowly and distinctly.)

1. At first we imagined that it only proceeded from some magazines, to which the Russians as usual set fire in their retreat. Eager to know the cause of this conflagration, we sought in vain for some one who could tranquillize our rostless curiosity; but the impossi-bility of satisfying it redoubled our impatience and increased our alarm. In conformity with the desolating plan of the campaign, the ruin of the ancient capital of the Czars had been determined.

An immense quantity of valuable commodities.
 The cellars were filled with sugar, oils, and resin.

4. In this apartment guests were received with imposing ceremony.

5. A symbol of barbarism.

6. Past rows of houses, villas, crescents, and terraces.

A band of foreign auxiliaries.

8. Human skeletons and pieces of wreck were disinterred.

9. Unparalleled, assassinated, aggravating, imperceptible, ascend-

ancy, vengcance, infallible, harassing, imitation, despair.

10. The Norwegian Colonies of Greenland, Jacques Cartier at Hochelaga, Cortez in Mexico, The Earthquake of Caraccas, Hermann, the deliverer of Germany, The Battle of Thermopylac, The destruction of Pompeii.

Value-80. Four marks to be deducted for each mistake. .

READING.

Fourth Book, page 89.—"Gentlemen, I commend to to British troops.

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, &c., &c. Examiner will please fill in the reading marks on the list.

ARITHMETIC.

1. Find the least number that will contain 68590142 and 85044059.

2. What part of a mile represents the same distance as threequarters of an inch?

3. How much money can be made on 500 tons of coal, bought for \$5 per ton of 2240 lbs., and sold at the same price per ton of . 2000 lbs.

4. What is a gentleman's income, who, after paying sixpence out of every pound of it, has £962 16s. 6d. left?

5. Simplify $\frac{\frac{1}{23} \text{ of } 6\frac{1}{12} \text{ of } 24\frac{1}{13} - 4\frac{1}{13} \times 3\frac{1}{12} \div 3\frac{1}{2} + 3\frac{1}{2} \times 4\frac{1}{2}}{8\frac{1}{12} \text{ of } 5\frac{1}{12} \div 4\frac{1}{12} - 7\frac{1}{12} \times 5\frac{1}{12} \div 14\frac{1}{2}\frac{1}{12}} \times 4\frac{1}{12} \times 4\frac{$

Find the value of 3.754+4.63+2.4+5.21.

7. Add together 1 of a yard, 1 of a foot, and 1 of an inch.

8. A can do 3 of a work in 8 days, and B can do 1 of the same work in 12 days. In how many days can both do it by working together?

9. Reduce 12, 16, 18, 16 to equivalent fractions having the same numerator.