

How changed beyond all measure
Life would become! Each heavy load
Would be a golden treasure;
Pain and vexation be forgot;
Hope would prevail in every lot,
And life be only pleasure.

—Treasure Trove.

Examination Papers.

LADY OF THE LAKE—CANTO V.

BY WILLIAM BURNS, HIGH SCHOOL, BRAMPTON.

1. What is the general scansion of this poem? Give examples of changes for sake of emphasis. How does the writer relieve the monotony of this metre?
2. What part does *superstition* play in this poem? How far do you consider the writer as justified in its use?
3. Name the figures of speech most commonly used—with illustrations.
4. Explain the following words and phrases: shingles, Holy-Rood, curlew, bennets, Bochartie, jack, bride of Heaven, draw-bridge, tilter, Douglas, cast, loose banditti.
5. Explain force of change of pronoun when used by same speaker in "Thou warn'st me I have done amiss." "We do forbid the intended war."—Sec. xxxii.
6. Contrast uses of "thou" in "Hear'st thou" he said "the loud acclaim." "Thou many-headed monster thing."—Sec. xxx.
7. "We destined for a fairer freight."—Sec. xxii. Give the story implied in this line.
8. Give in prose a short version of the "Battle-scene."

DURHAM COUNTY PROMOTION EXAMINATIONS, APRIL 2ND., 1885.

GEOGRAPHY.

SECOND CLASS TO THIRD.

1. Define—(using complete sentences), Island, Bay, Cape, Mountain, Strait.
2. What is the shape of the earth? (2) What direction from where you live is that part of the earth where it is always cold? (3) What direction is that part where it is always hot?
3. In what direction from where you live are: (1) the South Pole, (2) North Atlantic Ocean, (3) South America, (4) Lake Ontario, (5) Arctic Ocean.
4. Name:—(1) the continents which are altogether north of the equator; (2) those which extend further south than Europe does; (3) the oceans which touch Asia.
5. Draw a map of the County of Durham and indicate the positions of:—(1) the Townships; (2) the Railroads; (3) Port Hope, Bowmanville, Orono, Millbrook, Janetville, Williamsburg.
6. Name the principal kinds of fruit grown in your Township; give a short account of how they are cultivated, and for what they are used.

Value 10 marks each. Time, 1 hour.

ARITHMETIC.

SECOND CLASS TO THIRD.

1. Define:—Number, Addends, Notation, Minuend, Division.
2. Work correctly— $9304682 + 804869 + 4908 + 78015679 + 89087 - 89689 - 984071$.
3. Work correctly— 8964082×8092 , and $208089 \div 189$.
4. A man bought 64 sheep at \$8 each, and 4 horses at \$85 each, he paid for them \$750 in cash, and the rest in wood at \$6 a cord. How many cords of wood did he give?
5. Divide \$184 between William and James, so as to give William \$14 more than James.
6. A farmer has 428 horses, sheep and pigs; he has 321 horses and sheep, and 128 horses and pigs. How many horses has he?

Value 10 marks each. Full work required. Time, 1½ hours.

GEOGRAPHY.

JUNIOR THIRD TO SENIOR THIRD.

1. Define—Sea, Delta, Peninsula, Lake, Prairie.
2. Give the boundaries of Ontario; Name the counties with their

county towns that border on Lake Ontario or the River St. Lawrence; What are the principal products of the farms in this county?

3. Give the river systems of North America, and name the principal rivers of the Atlantic system.

4. What and where are:—Toronto, San Francisco, Boston, Panama, Yucatan, Brazil, St. Roque, Rio Janeiro, Trinidad, Sydney?

5. Why cannot we see the sun at night? Why not the moon and stars during the day? How is it that the sun rises in the east, and sets in the west?

6. Draw an outline map of South America, and indicate the positions of its mountains and four of its largest rivers; also the position of Bogota, Lima, Quito, and the Falkland Islands.

Value 10 each. Time 1 hour.

ARITHMETIC.

JUNIOR THIRD TO SENIOR THIRD.

1. Define—Subtraction, Numeration, Concrete Number, Composite Number, Factors.
2. Work the following correctly:— $\$802.56 + \$8396.87 + \$9869.78 + \$70346.82 + \$9.18 - \$8345.69 - \$58.16; (807860425 - 807548068) + 18726$.
3. John and Thomas has 248 marbles between them, and John has 8 more than 3 times as many as Thomas. How many has John?
4. How many tons, cwt., &c., in 80456 lb.; and how many pence in £748 16s.?
5. Find the cost of the steel rails in one mile of railroad, if one foot of steel rail weighs 18 lbs., and is worth 4 cts. per lb.
6. A farmer raised 203 bushels of grain, consisting of wheat, peas and oats. He sold the whole quantity for \$128.00. He had 152 bushels of wheat and peas, which he sold for \$113.60, and 163 bushels of wheat and oats, which he sold for \$104.90. Find the number of bushels in each kind of grain and the price per bushel at which he sold each.

Value 10 each. Full work required. Time 1½ hours.

GRAMMAR.

JUNIOR THIRD TO SENIOR THIRD.

1. Define:—Pronoun, Verb, Adjective, Preposition, Adverb.
2. Define Subject and Predicate; write a sentence requiring a punctuation mark like this? after it, and place brackets around the subject.
3. Write a sentence containing two Nouns, two Adverbs, two Adjectives, one Pronoun and Verb; divide it into subject and predicate, and write over the pronoun the noun for which it stands.
4. State to what class each word in the following sentence belongs:—That very large black horse which now stands there ran along the road yesterday and John cried, whoa!
5. Separate the following sentences into subject and predicate:—(1) John came late to school; (2) Will you go with me? (3) Daily and hourly I have warned you; (4) On the floor by the hat lies your top; (5) A good boy never comes late to school.
6. Write a letter to your teacher, of not less than 8 lines, giving an account of your school work since you passed into the Junior 3rd class.

Value 10 each. Time 1½ hours.

GEOGRAPHY.

SENIOR THIRD TO FOURTH.

1. Define:—Strait, Meridian, Canal, Tropics, Valley.
2. What and where situated are the following:—Duluth, Mersey, Boston, Venice, Copenhagen, Rhine, Chili, Spartivento, Dover, Saugen.
3. Draw a map of the Dominion of Canada, showing the position of the Provinces and their capitals, and trace on it any three of the large rivers.
4. Through what countries do the following rivers flow, and into what waters do they empty:—Danube, Rhine, Don, Douro, Amazon, Yukon, Nelson, Frazer, Elbro, Rhone.
5. (1) Why is the day with us longer and the night shorter in summer than in winter? (2) In what parts of the earth are the days and nights of equal length the year round. (3) In what months are the days about equal to the nights with us? (4) Are they equal in other parts of the world then also? Give reasons for your answer in each case.
6. A number of persons started from Liverpool to go to Manitoba,