3. This fiery monter has probably caused more destruction than any other volcano known. In the year 70 A.D it suddenly burst forth in a violent cruption, that re sulted in one of the most appelling disasters that ever happened. Such immense quantities of ashes, stones and lava were poured forth from its crater, that within twenty-four hours two large cities were completely destroyed.

(a) Give the meanings of the italicized phrases.

(*) Give the names of the cities that were destroyed.

(c) Tell the rest of the story. [22]

4. "And the skipper had taken his little daughter to bear him company."

(a) Write a verse descriptive of the skipper before the storm; also of "his little daughter" before and after the storm.

(b) Write ten lines describing the storm. [17]

5. Compare these two lessons :

(a) "Lucy Gray," and "Sands O' Dee."

(b) Write ten lines descriptive of Lucy Gray. [12]

6 Write sentences of your own, each containing one of these phrases : "The Minster-Clock," "a fagot band," "lonesome wild," "silken clew," "the veering flaw," "trampling surf." [12]

7. Dictation: page 91, from "These furry . . . to, with terror." [17]

ARITHMETIC-TO SEN. III.

1. Divide one billion, ninety-seven millions, forty thousand, one hundred and fortyfour, by fourteen thousand and twenty-two; and write the quotient in Roman characters. [14]

2. Make out the following bill: 12 lb. butter at 19c., 15 lb. sugar at Sc., 4 gal. molasses at 70c., 9 yds. cotton at 17c., 3 lb. rice at 9c., and 5 lb. F. haddie at $12\frac{1}{2}$ c. [12]

3. If 11 men have to mow 24 acres 32 sq. rols of grass in 11 hours, how much must each man mow on an average per hour? [12]

4. A grocer mixes together 40 lb. of tea at 45c. the lb., 4^8 lb at 47c., and 64 lb. at 53c. What is the price per lb of the mixture? [12] 5. Find the cost of gravelling 7 miles 60 roles of road at 45c, per yard. [12]

6. A butcher sold three sheep; on the first he gained \$1.10, on the second he list 27c, and on the third he gained 40c. How much did he gain on the three, and what was his average gain per sheep? [12]

7. How much would 40 apples at 5 for 2 cents, 24 pears at 3 for 5 cents, 60 peaches at 3 for 5 cents, 60 plums at 3 for 5 cents, and two dozen nuts at 3 nuts for 2 cents cost? [12]

8. The quotient is 12434, the remainder 2763, and the dividend eighty-seven millions nine hundred and eleven thousand one hundred and twenty-three. Find the divisor, [14]

GEOGRAPHY-TO SEN. III.

t Define : Zone, horizon, river basin, isthmus and promontory. [10]

2. Draw a map of the country, showing (1) townships, (2) principal lines of railway, (3) Toronto, Stouffville, Newmarket and Sutton. [14]

3. Name the counties on lake Eric. [6]

4. Give the situation of Owen Sound, North Bay, Sault Ste. Marie, Peterborough and Hamilton. [10]

5. Name the waters through which a vessel passess in sailing from Port Arthur to Montreal. [10]

6. Name the provinces of the Dominion in the order of their importance, and state why the most important and the least occupy these positions. [12]

7. Name (1) the chief natural productions, (2) the industries of the provinces of the Dominion. [28]

8. Name the ten principal rivers of the Dominion. [10]

SUGGESTIVE QUESTIONS IN GEO-GRAPHY.

I. Where are our two chief sources of gold on the continents ?

2. Name four chief steamship lines between America and Europe, telling to wi.at nation each belongs, and a few chief ports on each route.