a-t-elle achetées de vous, monsieur? Marie a reçu une robe blanche cette semaine. Donnez-moi du thé ou du café, s'il vous plaît, ma chère.

2. Translate into French:—The boy has a book in his pocket. Do you know this boy's name? The cat is my dog's friend. How are you, Charles? Do you speak French in your school? How many boys are there in the first class? Is your sister older than your brother? No, my sister is twelve years old. Have you written to your mother this week, Mary?

SECTION II.

- 3. Answer in full, by means of French sentences, all the questions in either of the above extracts.
- 4. Give the feminine forms of bon, mauvais, blanc, joli, heureux, long, jeune, français. What is the general rule for the formation of the feminine of adjectives in French?
- 5. Give three rules for the formation of the plural of nouns and adjectives in French. Illustrate them by means of examples and exceptions.

SECTION III.

- 6. Translate into French:—Thou hast not. They have not. Have you? We had not. Will he not have? We will speak. They will not love. I gave or was giving.
- 7. Give the present subjunctive and past definite of avoir, and the imperfect indicative and present conditional of être.
- 8. Give the present indicative of donner and imperfect of aimer. Give the same tenses, in the interrogative form, of parler.

ARITHMETIC (GRADE II. MODEL SCHOOL).

SECTION I.

- 1. Take the sum of \$3,869.47 + \$2,098.67 + \$3,896.06 from the sum of $\$5,104\frac{1}{5} + \$9,039\frac{7}{10} + \$16\frac{3}{5} + \$6,825\frac{1}{5} + \$3\frac{2}{5}$.
- 2. A man buys a house for \$6,785, and having paid off a two thousand dollar mortgage on it, afterwards sells it at a profit of one-third the amount he paid in cash when he bought the house; what did he sell the house for?
 - 3. Simplify $\frac{3\frac{1}{2} \text{ of } 6\frac{1}{7}}{2\frac{1}{9} + 16\frac{1}{3}}$

SECTION II.

- 4. Multiply \$334.67 by 57, take from the product \$679.67, and divide the result by \$9.19.
- 5. What is the difference between a linear yard and a square yard? Give in full the two tables.
 - 6, Multiply 6 ac. 3 rds. 4 p. 6 yds. 3 ft, 60 in. by 9,