

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 $\frac{3}{4}$  + \$9,039 $\frac{7}{10}$  + \$16 $\frac{3}{8}$  + \$6,825 $\frac{1}{4}$  + \$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  $\frac{3\frac{1}{2} \text{ of } 6\frac{1}{2}}{2\frac{1}{7} + 16\frac{2}{3}}$

### 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,