LESSON VIII.

1. At 9 o'clock, John was asked, what o'clock it would be 3 hours after that time. You may answer.

mong

and 5

or 25

pence

hen 6.

square

oom, I

wice as

in the

20 men

e table,

After

93

3?

e 9?

nd 9?

ıg?

4?

hen?

7?

re?

2. How many are 9 and 3? 9 and 6? 9 and 4?

3. Suppose a goldsmith can make 7 finger rings in one day, how many can he make in 6 days?

4. How many are 6 times 7? 6 times 8? 10?

5. James has 6 story books, and Sarah har picture books. Who has the greater number of books?

6. 6 from 6 leaves how many? 6 from 11?

7. 24 persons rode to the city in 3 coaches. How many were there to ride in each coach?

8. What is one third of 24? of 15? of 12?

9. If 8 persons can ride in one coach, how many coaches are required to carry 24 persons?

10. How many times 8 in 24? in 72? in 80?

11. A coachman has 4 coaches, and for every coach, has 4 horses. How many horses has he?

12. How many are 4 times 4? 4 times 6? 9?

LESSON IX.

1. If we plant 5 kernels of corn in one hill, in how many hills should we plant 45 kernels?

2. How many times 5 in 45? in 30? in 20?

3. Caroline has read 10 pages, in a book of 19 pages. How many pages has she yet to read?

4. 10 from 19 leaves how many? 10 from 20?

5. 16 chairs are placed in equal numbers on the 4 sides of a room. How many are on one side?

6. What is one fourth of 16? of 4? of 36?

7. There were 6 geese in the pond, and 6 others on the shore. What was the whole number?

8. How many are 6 and 6? 6 and 4? 6 and 9?

9. On a high mountain I found 7 eagles' nests, and in each nest, 2 eaglets. How many eaglets in all?

10. How many are 7 times 2? 7 times 4? 8?

11. If one writing desk accommodate 3 scholars, how many desks are required for 15 scholars?

12. How many times 3 in 15? in 9? in 27?