ARITHMETIC.

CHAPTER I.

Lesson I.

1. and 1 are how many? Solution.—Two and one are 3. 2. 2 and $\mathbf{2}$ are how many? 3. 2 and how are many?

4. and 4 how are many? 5. 2 and 5 are how many? 6.

2 and 6 are how many? 7. 2 7 and howare many?

2 8. and are howmany? 9. 2 . 9 and are how many?

10. 3 and 2 are howmany?

11. 3 and how are many? 12.

3 and 4 are \mathbf{how} many? 13. 3

and 5 are how many? 14. 3 and 6

are how many? 15. 3 and are

how many? 16. 3 and how are many?

17. 3 and 9 are how many?

18. 4 and how many? are

19. 4 and 4 howare many? 20. 4 and 5 how are many?

21. 4 6 and are how many?

22. 4 and 7 are howmany? 23. 4 and are how many?

24. and are how many?

imited, I the most ranch of

tation, to ion; the exercise.

tly, and at interor cor-

sly and

use be

d solu-For which, y pro-

, wen,

son in ution, in the

formsınless S.