



Decimals

Multiply by integers

9a. Match the calculations to their products.

7.046×8

58.941

9.187×6

62.314

8.902×7

55.122

6.549×9

56.368

9b. Match the calculations to their products.

5.724×8

48.258

8.043×6

45.792

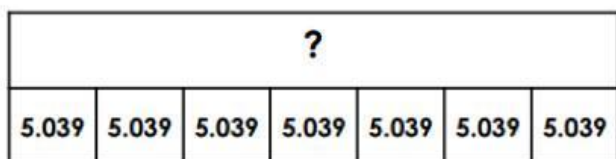
6.547×9

54.649

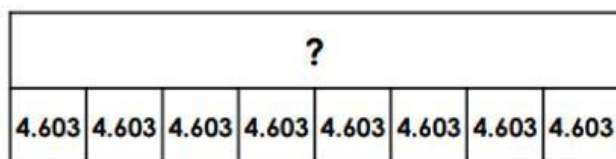
7.807×7

58.923

12a. Complete the bar model below.



12b. Complete the bar model below.



8. The total weight of a pile of wood is 6.906kg. How many piles would be needed to reach the weights below?

A. 55.248kg

B. 62.154kg

C. 41.436kg

