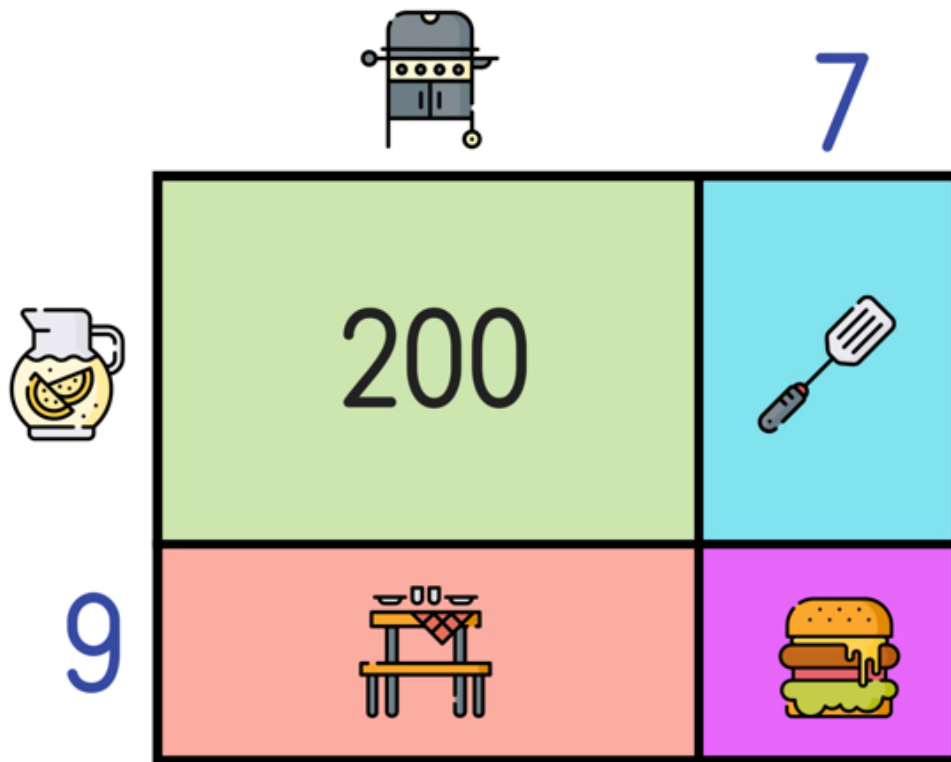







Name: \_\_\_\_\_

# READY FOR A CHALLENGE?

**Directions:** Find the value of each symbol in the area model below so that the entire box represents the value:

# 513



				
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Key:

27x19

Grill=20

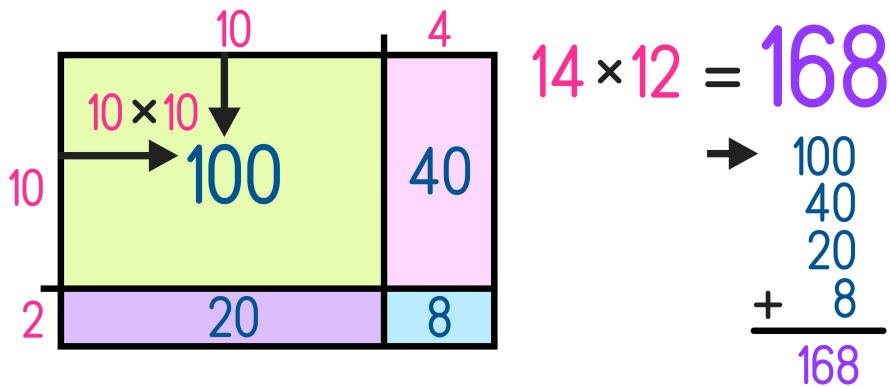
Lemonade=10

Spatula=70

Table=180

Hamburger=63

Area Models work like a Bingo Board where each box represents the product of its corresponding column and row and the sum of all four inner boxes represents the total.



$$14 \times 12 = 168$$

→

$$\begin{array}{r} 100 \\ 40 \\ 20 \\ + 8 \\ \hline 168 \end{array}$$