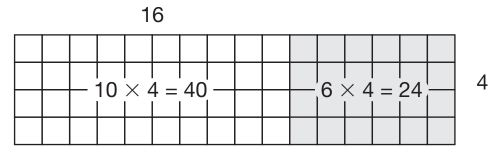


## **Break-Apart Products**

Peter used a rectangle model to solve 16 imes 4.



$$10 \times 4 = 40$$
  $6 \times 4 = 24$ 

$$6 \times 4 = 24$$

$$40 + 24 = 64$$

Use Peter's strategy to solve 17 imes 9.

