

# In The Middle

1. Determine the number that belongs "in the middle".

$$\begin{array}{r} 38 \\ \times \\ \hline 228 \end{array}$$

What factor is given? \_\_\_\_\_

What product is given? \_\_\_\_\_

Predict the factor that belongs in the middle: \_\_\_\_\_

Create a multiplication sentence with the factor that is given and the factor that you chose:

What is the product of your multiplication sentence? \_\_\_\_\_

Write about how your prediction compared with your "block" answer.

Keep trying until you find the missing factor: \_\_\_\_\_

1. Determine the number that belongs "in the middle".

$$\begin{array}{r} 74 \\ \times \\ \hline 222 \end{array}$$

What factor is given? \_\_\_\_\_

What product is given? \_\_\_\_\_

Predict the factor that belongs in the middle: \_\_\_\_\_

Create a multiplication sentence with the factor that is given and the factor that you chose:

What is the product of your multiplication sentence? \_\_\_\_\_

Write about how your prediction compared with your "block" answer.

Keep trying until you find the missing factor: \_\_\_\_\_