

## Talk MATH

Explain how you know if an estimated product is greater than or less than the actual product.

### Guided Practice

1. Estimate. Circle whether the estimate is *greater than* or *less than* the actual product.

$$\begin{array}{r} 57 \\ \times 25 \\ \hline \end{array}$$

Diagram showing the multiplication process with arrows indicating the placement of digits in the product boxes:


greater than

less than

