





1. Use <, >, or = to complete the inequality:

a.
$$\frac{6}{7} \times 8 \bigcirc 8$$

b. Box the number above that determines which inequality to use.

2. Use <, >, or = to complete the inequality:

a.
$$6 \times \frac{7}{9}$$

b. Box the number above that determines which inequality to use.

3. The two rectangles below are similar figures. Estimate the missing side using reasonableness:

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