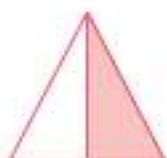


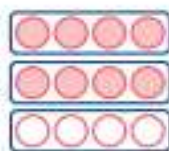
# Finding Three-Quarters

To find three-quarters.

Tick the representations that show three-quarters.

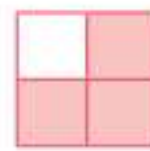




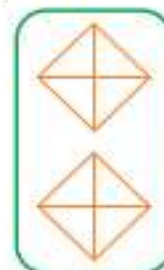
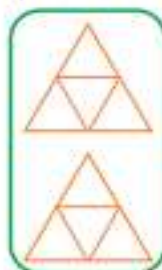
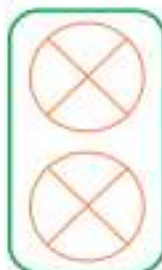
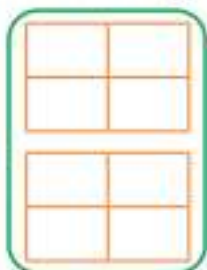









Find two different ways to shade each shape to show three-quarters.



Ring and shade the circles to show three-quarters and finish the fraction number sentences.



$$\frac{3}{4} \text{ of } 4 = \square$$



$$\frac{3}{4} \text{ of } 8 = \square$$



$$\frac{3}{4} \text{ of } 12 = \square$$



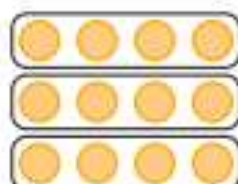
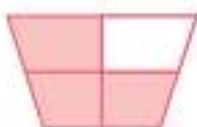
$$\frac{3}{4} \text{ of } 16 = \square$$

# Finding Three-Quarters

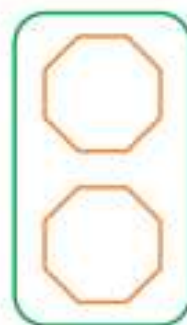
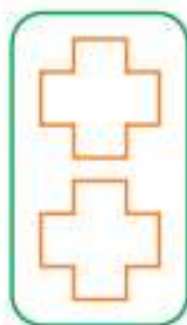
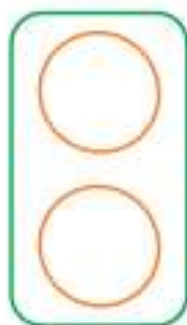
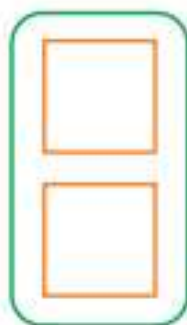
To find three-quarters.



Tick the representations that show three-quarters.



Divide each shape into quarters. Then find two different ways to shade each to show three-quarters.



Ring and shade the circles to show three-quarters and finish the number sentences.



$$\frac{3}{4} \text{ of } 16 = \square$$



$$\frac{3}{4} \text{ of } 20 = \square$$



$$\frac{3}{4} \text{ of } 24 = \square$$