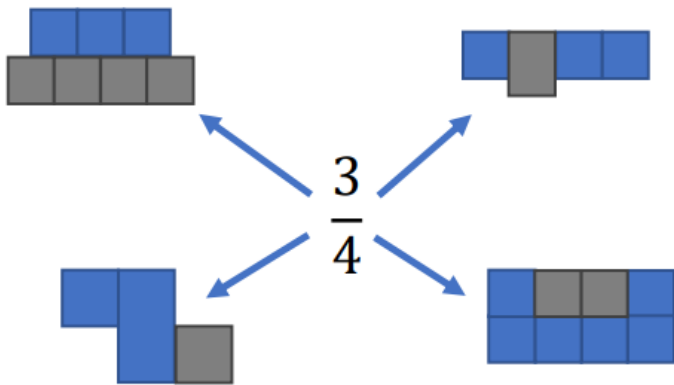


WALT: use our knowledge of fractions to solve problems.



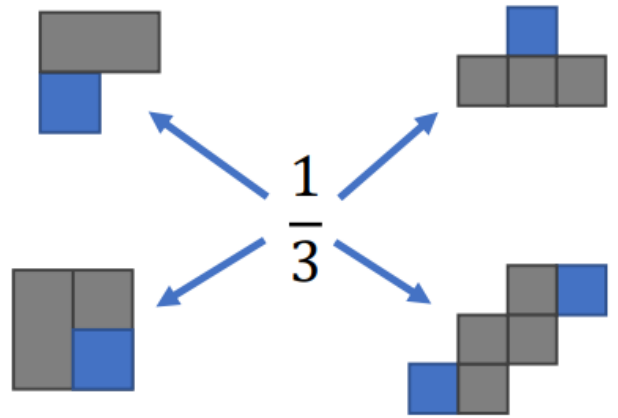
Read the pictures

Which shapes are three-quarters blue?



Read the pictures

Which shapes are one-third blue?



Read the picture

What fraction of the shape is red?

What fraction of the shape is blue?

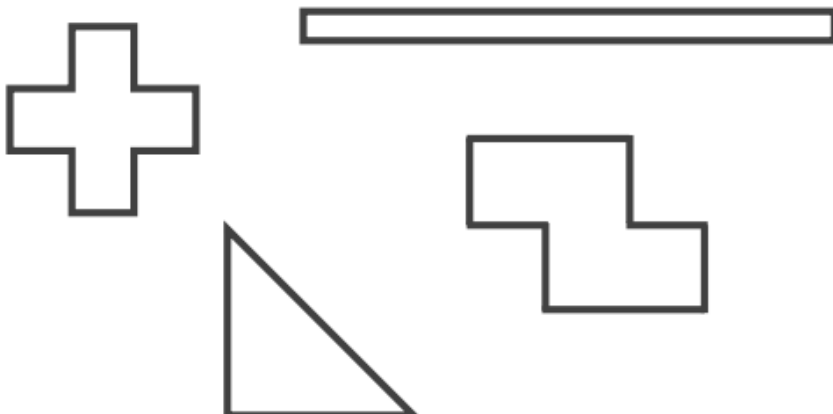


red =

blue =

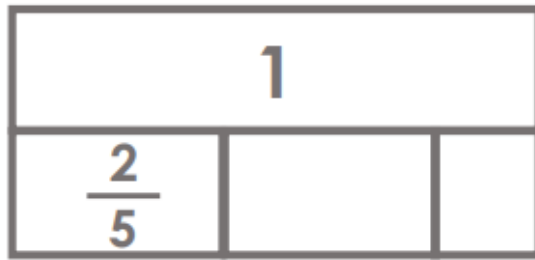
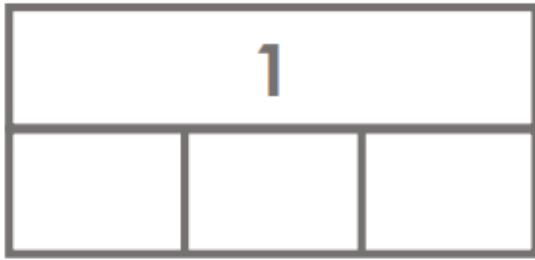
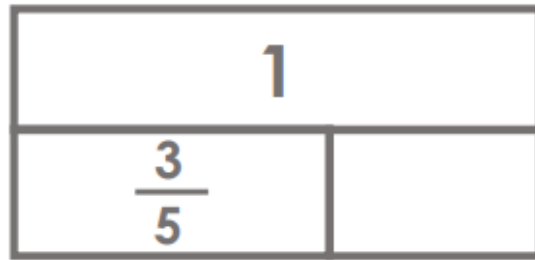
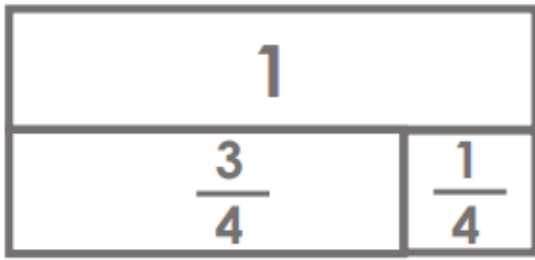
Draw

Shade in $\frac{1}{4}$ of each shape:



Read the pictures

Complete the missing parts in the bar models:

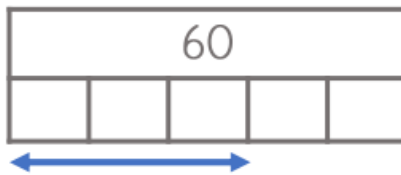


Which picture?

Match the question to the bar model.

Use the bar models to answer the questions.

$$\frac{3}{5} \text{ of } \square = 60$$



$$\frac{3}{5} \text{ of } 60 = \square$$

I know... so...

$$\frac{\square}{4} \text{ of } 80 = 20$$

$$\frac{3}{4} \text{ of } 80 = 60$$

$$\frac{3}{4} \text{ of } \square = 120$$

