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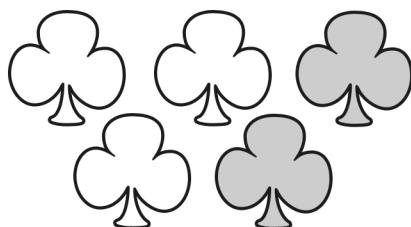
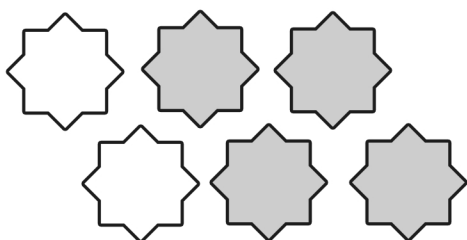
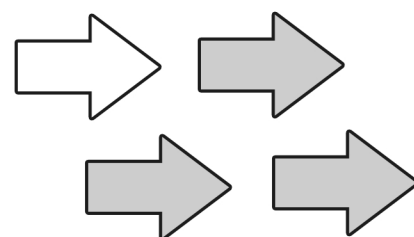
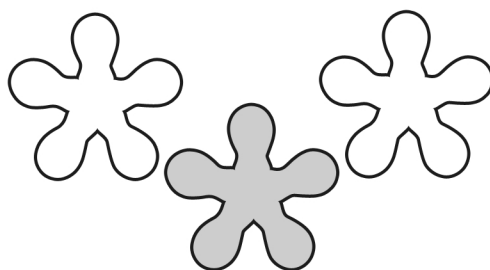
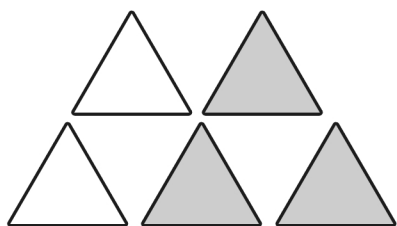
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# Finding Fractions



Name: ..... Date: .....

Cut these out, match the objects that are shaded to the fraction, then stick them in your book.



$$\frac{3}{5}$$

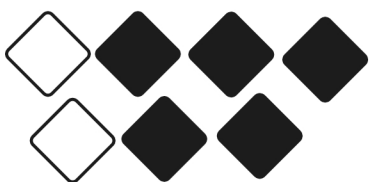
$$\frac{1}{3}$$

$$\frac{3}{4}$$

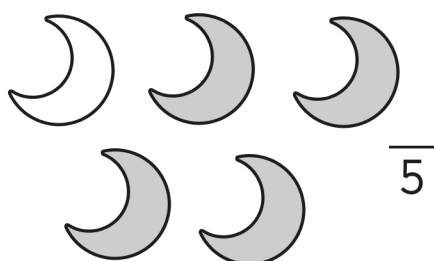
$$\frac{4}{6}$$

$$\frac{2}{5}$$

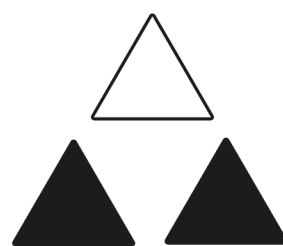
Cut these shapes out and complete the fractions to show how many objects have been shaded. Stick the correct label next to them.



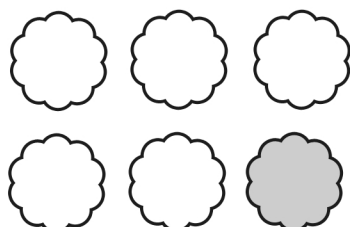
$$\frac{\quad}{7}$$



$$\frac{\quad}{5}$$



$$\frac{\quad}{\quad}$$



$$\frac{1}{\quad}$$

Five sevenths

Four fifths

Two thirds

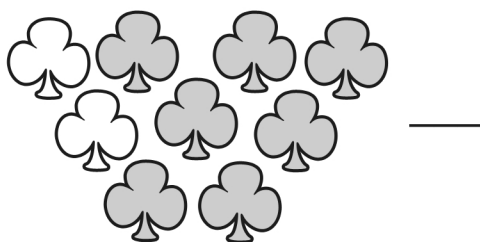
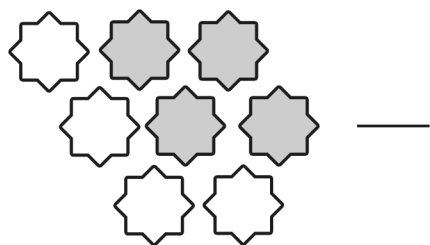
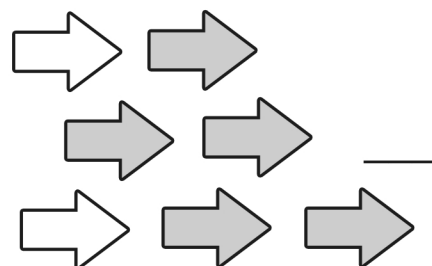
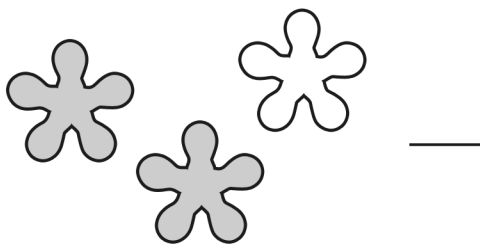
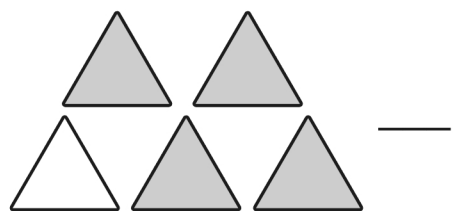
One sixth

# Finding Fractions

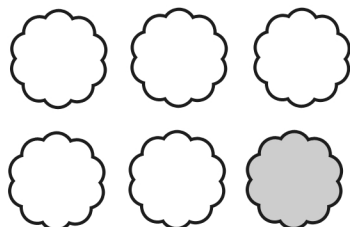
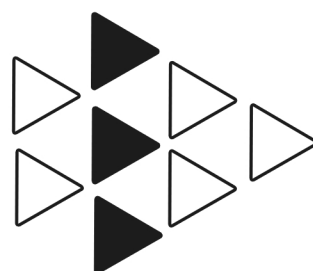
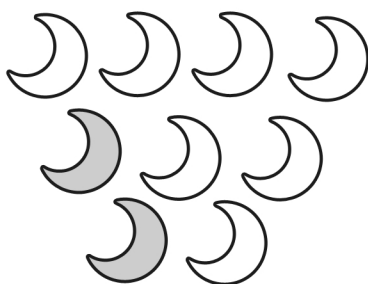
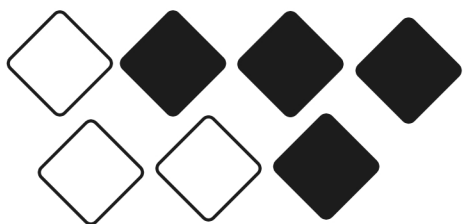


Name: ..... Date: .....

Cut these out and stick them in your books. Write the number of shaded objects as a fraction next to the picture.



Cut these out and stick them in your books. Write the number of shaded objects as fraction next to the picture.



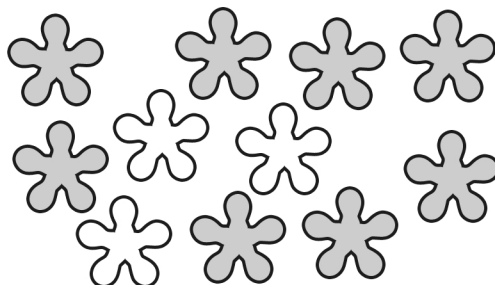
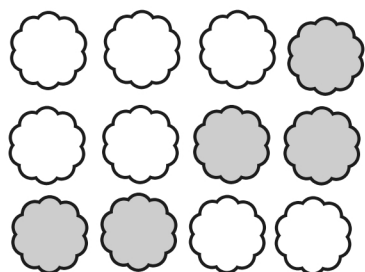
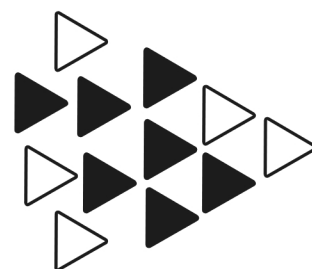
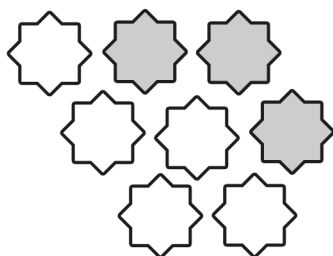
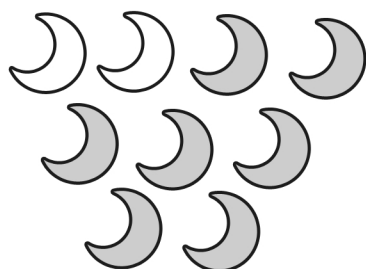
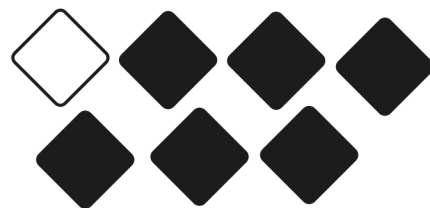
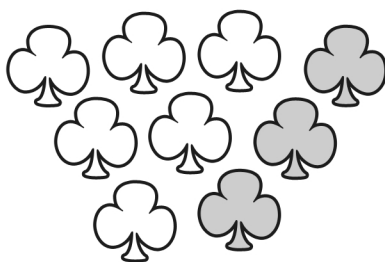
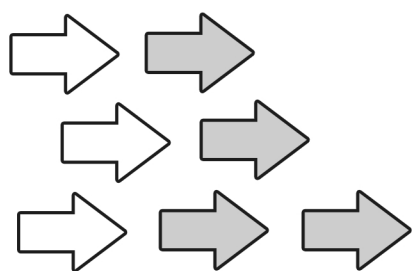
**Extension:** Draw your own shapes and write how many have been shaded. Write the fraction as a number and also in words.

# Finding Fractions



Name: ..... Date: .....

Cut these out and stick them in your books. Write the number of shaded objects as a fraction next to the picture.



**Extension:** Draw your own shapes and write how many have been shaded. Write the fraction as a number and also in words