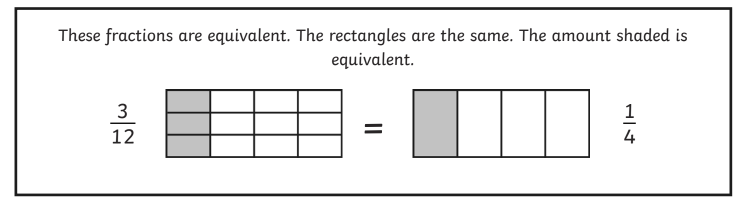
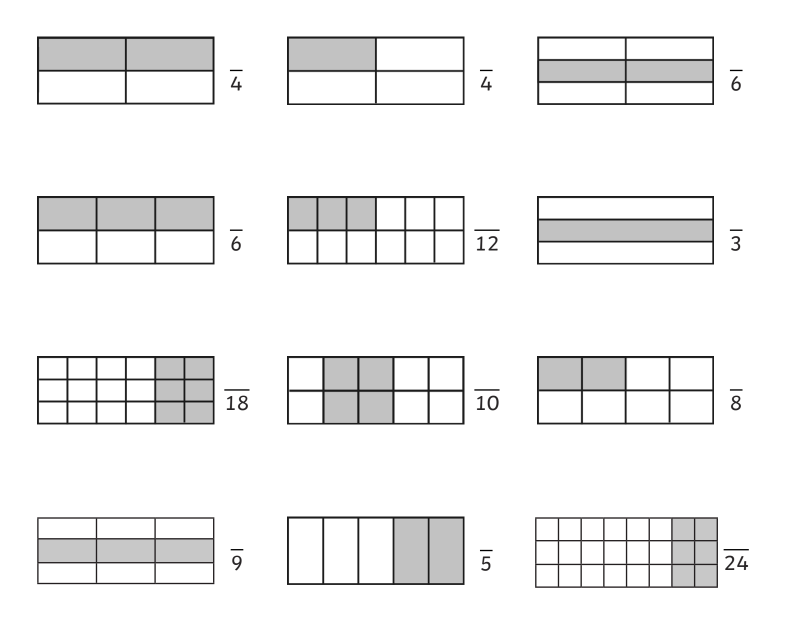
### **Equivalent Fractions**

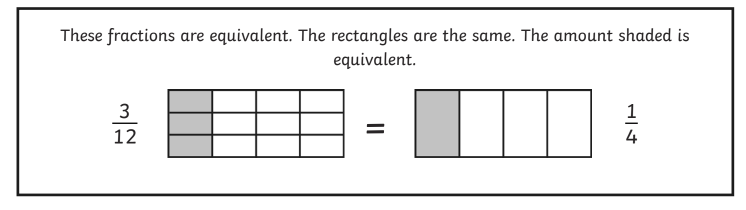


Write the shaded fraction for each rectangle. Cut each section out. Match the rectangles with the equivalent amount shaded and stick each equivalent set together in your book.

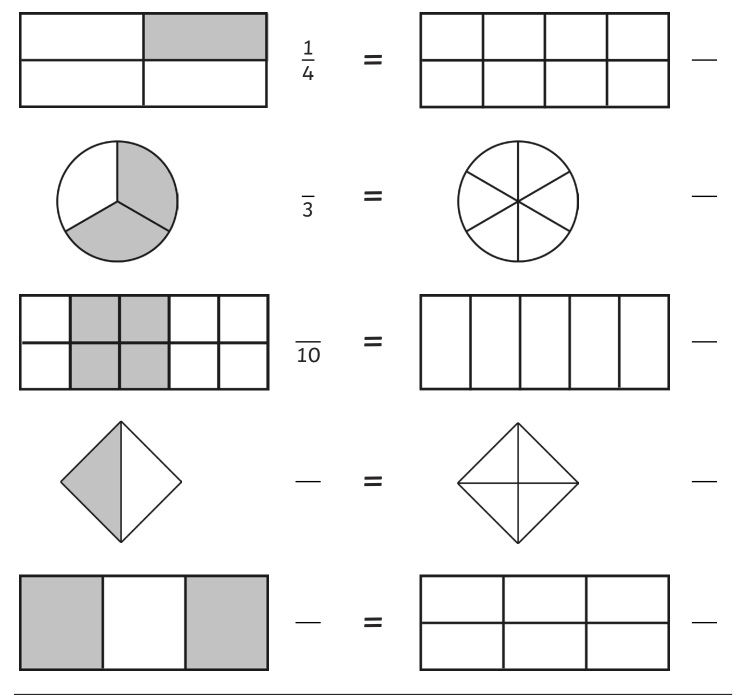




### **Equivalent Fractions**



Shade the second shape to be equivalent to the first and write the equivalent fractions.







#### **Equivalent Fractions**

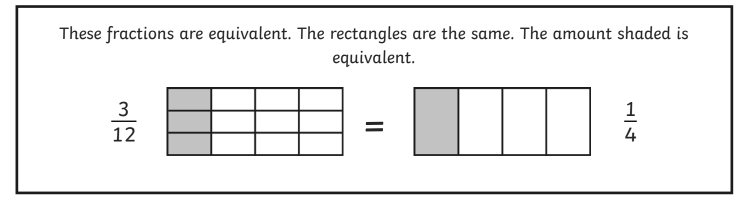
These fractions are equivalent. The rectangles are the same. The amount shaded is equivalent.  $\frac{4}{6} = \frac{2}{3}$ 

Write the fraction of each shape that is shaded and draw a line to match equivalent fraction.

_	_	
_	_	
_	_	
_	_	
_	_	



# **Equivalent Fractions - Answers**

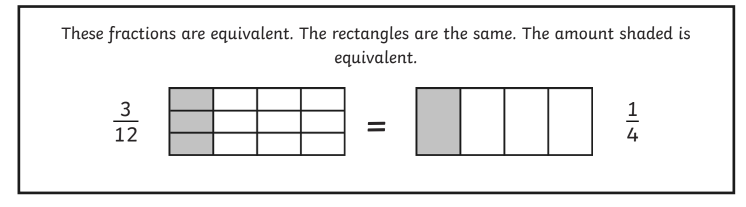


Write the shaded fraction for each rectangle. Cut each section out. Match the rectangles with the equivalent amount shaded and stick each equivalent set together in your book.

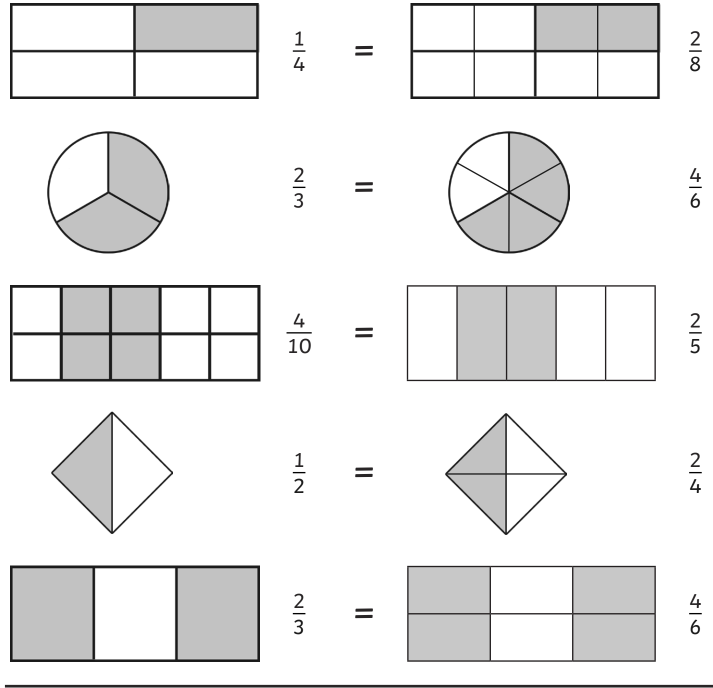
$\frac{3}{6}$	$\frac{3}{12}$	$\frac{2}{6}$
2 5	<u>4</u> 10	2 8
	$\frac{6}{18}$	<u><u>1</u> <u>3</u></u>
2 4	<u>3</u> 9	<u>6</u> 24



# **Equivalent Fractions - Answers**



Shade the second shape to be equivalent to the first and write the equivalent fractions.







## **Equivalent Fractions - Answers**

Write the fraction of each shape that is shaded and draw a line to match equivalent fraction.

