
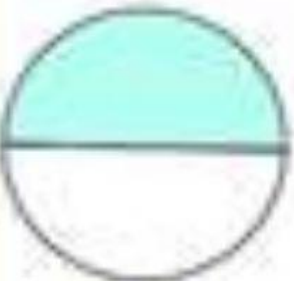
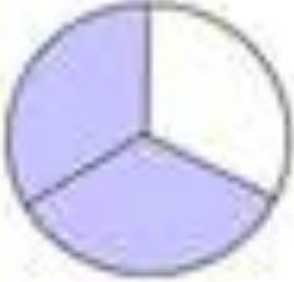
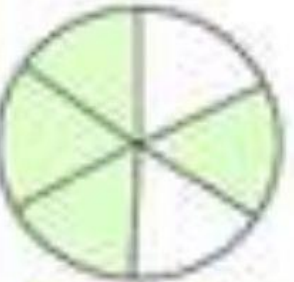
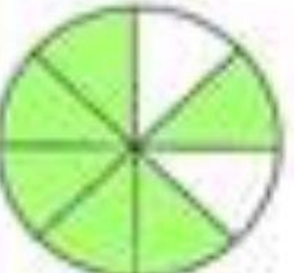


*Writing fractions by looking at a shape
How much is coloured.*

*Look at the following circles and write a fraction for
coloured part of each circle. First one is done as an example:*

	Coloured part	Uncoloured part
	$\frac{4}{6}$	$\frac{2}{6}$
		
		
		
		

Fill in the blanks in the boxes by looking at each circle.