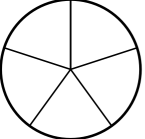
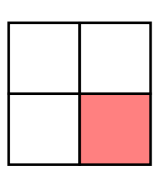
Name:	Class:	Date:					
		Mark	/ 10	%			
1) What fraction is the	e shaded part of the grid?			[1]			
2) What fraction is the	e shaded part of the grid?			[1]			
				[1]			
3) What fraction is the	e shaded part of the grid?			[*]			
4) Write a fraction to	show 2 parts of the circle.			[1]			



5)	Work	out the	fraction	of the	shape	below	that is	coloured,	giving	your	answei	as a	fraction	in i	ts lo	west
			1													

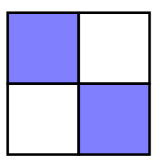
terms.



[1]

[1] [1]

6) Work out the fraction of the shape below that is coloured, giving your answer as a fraction in its lowest terms.



7) Write a fraction to show 6 parts of the circle.



8) Work out the fraction of the shape below that is coloured, giving your answer as a fraction in its lowe	est
terms.	
9) Work out the fraction of the shape below that is coloured, giving your answer as a fraction in its lowe	[1]
terms.	751
10) Work out the fraction of the shape below that is coloured, giving your answer as a fraction in its	[1]
lowest terms.	
	[1]

Solutions for the assessment Fractions of grids and shapes

