

Fractions and Decimals



Name	Class	Date
Use a ruler to draw a straight line across the circle, from dot to dot. How many parts are there?	There are parts. Each part is called one Are all the parts the same size?	
Draw one line across the circle and one from top to bottom.	There are parts. Each part is called one Are all the parts the same size?	
Join the dots to draw a line across the circle, one from top to bottom and two diagonal lines.	There are parts. Each part is called one Are all the parts the same size?	
ABC		
PREVIEW		
Please <u>Sign In</u> or <u>Sign Up</u> to download		
the printable version of this worksheet		
Draw lines and color the shape to shape	ow each fraction.	
1/4 2/4	3 2 2	3 8
$\frac{4}{8}$ $\frac{5}{8}$	6/8 7/8	8 8



Fractions and Decimals



ANSWER KEY

