Name Date

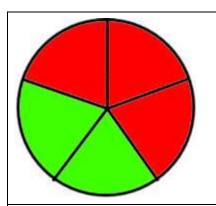
## FRACTION CIRCLES 1

	Shade 3 parts red. Shade 2 parts green.
	What fraction is red?
	What fraction is green?
	Shade 1 part yellow. Shade 2 parts blue. Shade 3 parts red.
	What fraction is yellow?
	What fraction is blue?
	What fraction is red?
	Shade 2 parts blue. Shade 1 part yellow. Shade 4 parts red.
	What fraction is blue?
(X)	What fraction is yellow?
	What fraction is red?
	What fraction is unshaded?

Name Dat



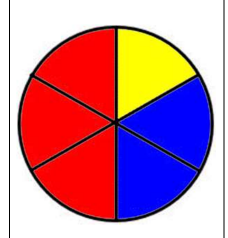




Shade 3 parts red. Shade 2 parts green.

What fraction is red?  $\frac{3}{5}$ 

What fraction is green?  $\frac{1}{2}$ 

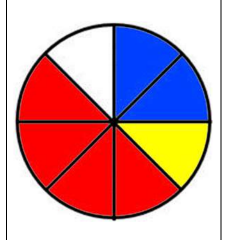


Shade 1 part yellow. Shade 2 parts blue. Shade 3 parts red.

What fraction is yellow?  $\frac{1}{6}$ 

What fraction is blue?  $\frac{1}{6}$  or  $\frac{1}{3}$ 

What fraction is red?  $\frac{\%}{6}$  or  $\frac{1}{2}$ 



Shade 2 parts blue. Shade 1 part yellow. Shade 4 parts red.

What fraction is blue?  $\frac{1}{8}$  or  $\frac{1}{4}$ 

What fraction is yellow? ½

What fraction is red?  $\frac{1}{8}$  or  $\frac{1}{2}$ 

What fraction is unshaded? ½