Date

FRACTION CIRCLES 2

\frown	Shade 2 parts red. Shade 3 parts blue.
$\langle \rangle$	What fraction is red?
$ \land \land$	What fraction is blue?
\bigvee	What fraction is unshaded?
	Shade 4 parts yellow. Shade 1 part blue. Shade 2 parts red.
$\wedge \wedge$	What fraction is yellow?
\bigvee	What fraction is blue?
	What fraction is red?
	Shade 3 parts blue. Shade 5 parts yellow. Shade 1 part red.
\bigwedge	What fraction is blue?
\square	What fraction is yellow?
\bigvee	What fraction is red?
	What fraction is unshaded?



Name

Date

FRACTION CIRCLES 2 ANSWERS





