

Finding Fractions

- You need**
- a dice marked with $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{6}$, and “choice”
 - different-coloured counters for each player
 - a classmate

Game

- With a classmate, take turns to roll the fraction dice.
- On the game board below, find the fraction that is shown on the dice and place one of your counters on it.
- Get your classmate to check that you're right.
- If you throw a “choice”, you can choose the square you place your counter on. Name the fraction in the square you put your counter on.
- The winner is the first person to get four of their counters in a row, horizontally



↔
or vertically.
↕

One half				$\frac{1}{2}$
$\frac{1}{6}$			One fourth	
	One third		One fifth	$\frac{1}{4}$
One sixth				
	$\frac{1}{3}$			One quarter
		Two fourths	$\frac{1}{5}$	

