




## Symbols and Sets: Fraction snap

Print onto cardboard, laminate and cut into separate playing cards.

2 is the numerator	$\frac{2}{3}$	two of three equal parts	two thirds
4 is the numerator	$\frac{1}{4}$	one of four equal parts	one quarter
3 is the numerator	$\frac{3}{5}$	three of five equal parts	three fifths
2 is the numerator	$\frac{1}{2}$	one of two equal parts	one half
This is a unit fraction	$\frac{7}{10}$	seven of ten equal parts	seven tenths
This is the same as 1 or 1 whole	$\frac{4}{4}$	$\frac{8}{8}$	$\frac{5}{5}$
7 is the numerator	$\frac{5}{7}$	6 is the numerator	$\frac{6}{10}$

## Symbols and Sets: Fraction snap

Print onto cardboard, laminate and cut into separate playing cards.

	$\frac{1}{6}$	one of six equal parts	one sixth
	$\frac{1}{3}$	one of three equal parts	one third
	$\frac{2}{5}$	two of five equal parts	two fifths