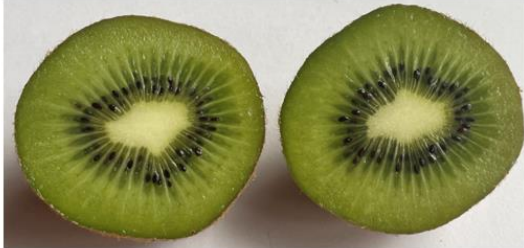


Fractions ~ equal parts of a whole

A **whole** kiwi



The **whole** kiwi has been split into **two equal parts** called **halves**.

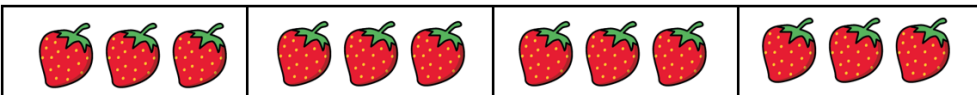


1 half

1 of 2 equal parts

We write **this as a fraction** $\frac{1}{2} = \frac{1}{\text{of 2 equal parts}}$

Share the 12 strawberries into four equal groups.



3

3

3

3

$\frac{1}{4}$ of 12 is 3



	The circle has been divided	First write the fraction bar .	$\frac{\quad}{\quad}$
	into 3 equal parts .	Then write the denominator ~ parts	$\frac{\quad}{3}$
	1 part is shaded .	Then write the numerator ~ parts shaded	$\frac{1}{3}$

1 whole		
	$\frac{1}{2}$	1 of 2 equal parts shaded
	$\frac{3}{4}$	3 of 4 equal parts shaded
	$\frac{2}{3}$	2 of 3 equal parts shaded