



Year 1 Fractions Information Sheet



Year Group	What the National Curriculum Says..	When the main unit is taught..
Reception	Skills such as doubles and sarking equally/fairly that are the foundations for Fractions.	Summer Term
1	Pupils should be taught to: <ul style="list-style-type: none"> recognise, find and name a half as 1 of 2 equal parts of an object, shape or quantity recognise, find and name a quarter as 1 of 4 equal parts of an object, shape or quantity 	Summer Term (3weeks) 8% of curriculum time
2	Pupils should be taught to: <ul style="list-style-type: none"> recognise, find, name and write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity write simple fractions, for example $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ 	End of Spring and start of Summer Term (4 weeks) 12% of curriculum time

Further Information and Games:

<https://www.bbc.co.uk/bitesize/topics/zhs7ywx>

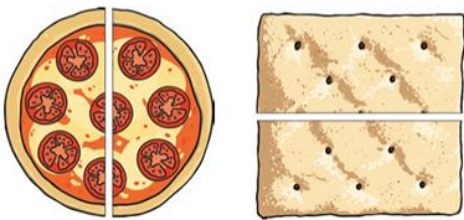
<https://www.bbc.co.uk/bitesize/topics/z3rbg82>

<https://www.bbc.co.uk/teach/super movers/articles/zmij2sg>

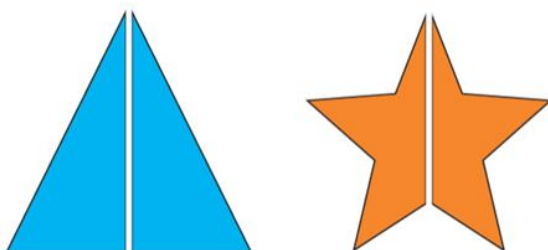
<https://home.oxfordowl.co.uk/maths/primary-fractions/fractions-year-1-age-5-6/>

<https://ictgames.com/mobilePage/firepitFractions/index.html>

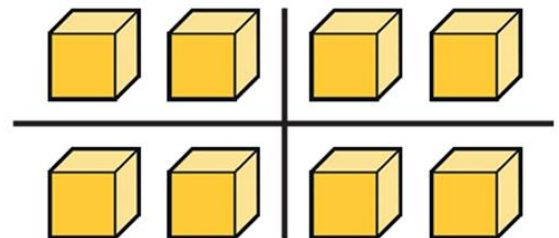
These objects and shapes are split in **half**.



Each whole has **2 equal parts**.



There are 8 blocks.
There are 2 in each quarter.
A quarter of 8 is 2.



This jar is a quarter full.



This jar is half full.