By the end of Year 2, children are expected to know the following about **Fractions**. They should be able to find halves, thirds or quarters/fourths of either a shape or a quantity. They will understand that all of the parts must be equal.

They will be exposed to fractions in their concrete form $\frac{1}{14}$, pictorially $\frac{1}{14}$, and in the abstract (1/2, 1/3, 1/4, 2/4, 3/4). They will also be introduced to the idea of equivalent fractions by looking at, and comparing, 1/2 and 2/4. The children will investigate fractions in a variety of different contexts, including shapes, foods, liquids, money, lengths of string and so on.

★ Create some cards with simple fractions on (e.g. 1/2, 1/3, 1/4, 2/4, 3/4) Randomly select a card and then draw an image, perhaps a shape, to represent that fraction. For instance, for 1/3 you might draw: \bigcirc or \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc

& Game

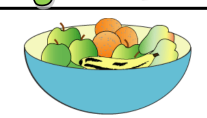
★★ Towers! Draw a tower and divide it into 12 sections. Shade 1/4 of your tower in red and 1/3 of your tower in blue. How many sections are left? Draw some other towers of different sizes and ask a grown up to give you some instructions about what fraction to colour in.

★ Sharing your sweets! If you had a bag of sweets (or carrot sticks) how many would you eat if you had half the bag? What about a quarter? Don't forget to count them first!

★★★ What fractions can you write about this picture?



★★ How can you use a strip of paper to prove to me that 1/2 is the same a 2/4?



Here is a bowl of fruit. Half of the pieces of fruit in the bowl are apples. There are also 3 oranges, 2 pears and a banana. How many apples are there in the bowl?

If, instead, one quarter were apples and one quarter were oranges and there were also 4 bananas, 3 pears and 3 plums, how many would be apples now?

My Maths

Use our school login (Username: coleridge1, Password: success74) and then your own log in details to access activities related to this topic on the MyMaths website.

You can also have a look to see if there are some other fun games you would like to play! <u>Half/Not half</u> Sort the shapes to see if you can identify halves.

Nonderful-web

<u>What fraction?</u> Different activities to help with your understanding of fractions.

Fraction matcher Match the fractions!

Fraction circles and Fraction strips.