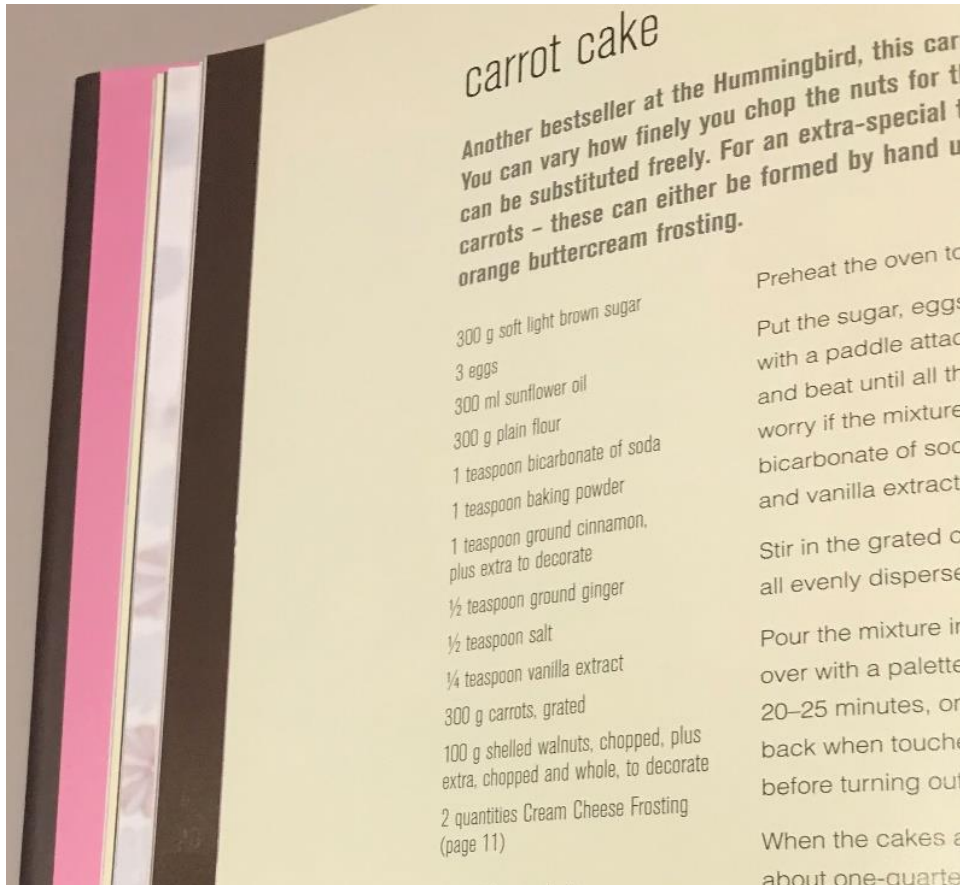


Fractions WB 08.03.21



This week we are going to be working on fractions!

Can you find any fractions around your house? Here are some examples that I have found:



In my recipe books fractions were used for the quantities of ingredients.

Watch this [video](#) called "**An introduction to fraction**" to remember what a fraction is.

Once you have watched the video, complete **Task 1 "Fractions using Cubes"** activity in the next page. The first part is asking you to work out the fraction that the cubes are showing. The second part is asking you to colour in the cubes to show the fraction next to them.

Task 1:

Fractions using cubes

First part: Can you work out what fraction of these cubes is coloured in blue?



Second part: Can you colour in the cubes to show the fraction?



$$\frac{4}{7}$$



$$\frac{4}{6}$$



$$\frac{2}{4}$$



$$\frac{5}{8}$$



$$\frac{4}{5}$$