Here are the links to your maths learning for this week. As always, if this is difficult for your child, please only complete the first few problems, or as much as they can manage. Fractions are tricky and will be made even more difficult by not being in the classroom with all of our resources. You can use Lego or other small toys to help you, as well as food items such as bread or chocolate! We're here to help if you need it.

Monday:

Main maths lesson: Spr4.7.1 - Add fractions on Vimeo

Catch up maths: Use small resources from your house (pieces of pasta, Lego, sweets etc.) to help you complete the worksheet about Fractions of Numbers.

Tuesday:

Main maths lesson: Spr4.7.2 - Add 2 or more fractions on Vimeo

Catch up maths: Spend some time talking about how to find half of a number (share it equally into 2 groups), and how to find a quarter (share equally into 4 groups). Practise doing this with resources from your house. Look at the worksheet and talk about how we write fractions down. The number on the bottom is the **denominator** (the amount you have to begin with) and the number on the top is the **numerator** (the number in each group once you have shared the denominator). Complete the worksheet, using resources to help you.

<u>NB</u>: please remember that it doesn't matter if you don't have a printer. You or your child can just copy bits down from the worksheets. Just do whatever works for you. Thank you.

Wednesday:

Main maths lesson: Spr4.7.3 - Subtract fractions on Vimeo

Catch up maths: Recap what you have learned about fractions so far and complete today's worksheet activity. Try to use the words <u>denominator</u> and <u>numerator</u>.

Thursday:

Main maths lesson: Spr4.7.4 - Subtract 2 fractions on Vimeo

Catch up maths: Practise your number bonds to 10 on Hit the Button and complete some of the activities from today's resource booklet. <u>Hit the Button - Quick fire maths practice for 5-11 year olds (topmarks.co.uk)</u>

Friday:

Main maths lesson: Spr4.7.5 - Subtract from whole amounts on Vimeo

Catch up maths: Continue with your number bonds to 10 on Hit the Button. You could move on to bonds to 20 if you feel confident. Have a go at the work on today's resource if you can.