Here are the links to the learning for each lesson this week.

We will have contacted you if we think that your child should work on the 'catch up maths' links.

Understanding fractions is hard! Set a limit on the amount of time you are going to spend watching the video and answering the questions on the sheet each day (25 min max, we suggest. Of course you can carry on if you like!) <u>We don't expect all children to be able to answer all of the questions, just get as far as they can.</u> It might be helpful to use practical resources, such as Lego cubes for this week and think about highlighting when fractions are used in your life as it comes up – dividing up food is always a good one, particularly cake, pizza and chocolate bars!

As with all of the home-learning activities, if you have any questions, please drop us a message on Dojo. Missing you all!

# <u>Monday</u>

Main maths lesson: https://vimeo.com/504316253

**Catch-up maths:** Draw on paper, or make a plain pizza out of playdough (or you can cut out the one on the sheet). Can you cut it in half? Can you make/draw/cut out some ingredients and put half of them onto each piece? If you wanted a challenge you could complete sentences like:  $\frac{1}{2}$  of \_\_\_\_\_\_is\_\_\_\_.

#### <u>Tuesday</u>

# Main maths lesson: <u>https://vimeo.com/504472462</u>

**Catch-up maths:** Find different containers and fill them half full with water. Can you explain to your grown up how you know that they are half full? Choose a number (or make number stones and choose one) between 1 and 20. Can you find a way to work out half of that number? Are there some numbers that can't be halved? Optional task: Use the sheet to make some number stones – these are great for practising ordering and sorting numbers!

#### Wednesday

#### Main maths lesson: <u>https://vimeo.com/504801539</u>

**Catch-up maths:** With your grown up, work through the Powerpoint and complete the activities. Complete the questions on the activity sheet to help Farmer Jake. You can print the sheet out or ask a grown up to draw the shapes out for you.

### <u>Thursday</u>

### Main maths lesson: <u>https://vimeo.com/505143644</u>

**Catch-up maths:** Work through the Powerpoint. Answer the questions on the activity sheet. You can cut out or draw the animals and vegetables onto the field.

#### <u>Friday</u>

## Main maths lesson: <u>https://vimeo.com/506082065</u>

**Catch-up maths:** Work through the Powerpoint. Complete the ativity sheet by cutting and sticking the cake toppings on or drawing the cake and drawing them on. You might want to try baking your own cake and quartering the toppings! ©