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

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

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

## Monday

Main maths lesson: <a href="https://vimeo.com/499229510">https://vimeo.com/499229510</a>

Catch-up maths: Look through the Powerpoint and then answer questions 1-4 on the FIRST sheet:)

## Tuesday

Main maths lesson: <a href="https://vimeo.com/500381471">https://vimeo.com/500381471</a>

Catch-up maths: <a href="https://vimeo.com/500381471">https://vimeo.com/500381471</a>

Watch the video for the main maths lesson, from 55 seconds - 4min 20 seconds. Answer the first three questions from the main maths lesson sheet. If you would like a challenge, have a go answering question 4!

#### Wednesday

Main maths lesson: https://vimeo.com/500864228

Catch-up maths: Find 8 post-it notes, or make 8 squares out of paper (you can make a big square from an A4 sheet, then fold it in half and half again make 4 smaller squares. Do this twice to make 8 small squares) Put your 8 squares together to make a shape. How many different shapes can you make? Do they all have the same area? How do you know? Challenge! Can you draw some of your shapes on squared paper?

# <u>Thursday</u>

Main maths lesson: <a href="https://vimeo.com/501678823">https://vimeo.com/501678823</a>

Catch-up maths: We can find out the area of a shape by counting the number of squares that make that shape. Can you count the squares in each shape on the

worksheet to find out the area? TIP: Try crossing out each square when you have counted it, so you don't count any twice!

# **Friday**

Main maths lesson: Look at the quiz about area. How many questions can you answer? If you get stuck, you can look back at the videos from this week to help you. Try to answer as many questions as you can:)

Catch-up maths: Have a look at the quiz from the main maths lesson. How many questions can you answer? Don't worry if you can't do them all, just try to answer as many as you can:)