

## <u>Drake Class</u> <u>Year 6 Maths Home Learning Activities</u> Week beginning Monday 06/07/20



I am going to trial something new this week which is a learning resource that link directly to the scheme we use in class.

For each session there is a short video link which provides an explanation followed by a worksheet. I am really aware that the worksheets contain A LOT more content than previous weeks so **PLEASE only complete what you feel is time appropriate (around 30 minutes)**. It might be you only choose a few questions to answer, one of the sheets or all of it.

The sheets have been uploaded to Seesaw so that you can write directly onto it using your device at home – or you can still print/write them out if you prefer.

## Lesson 1 Introducing the ratio symbol https://vimeo.com/432268424

nttps://vimeo.com/432268424

The complete worksheet is on Seesaw as a template

Lesson 2
Calculating ratio

https://vimeo.com/432268547

The complete worksheet is on Seesaw as a template

Lesson 3
Using scale factors

https://vimeo.com/432268677

The Complete worksheet is on Seesaw as a template

Lesson 4
Ratio and proportion problems
<a href="https://vimeo.com/432268751">https://vimeo.com/432268751</a>

The Complete worksheet is on Seesaw as a template

Lesson 5
Arithmetic

I have attached an arithmetic booklet on Seesaw. Complete the test and then reflect on the areas you need to improve on.

## Additional areas to work on:

Play on Hit the Button - focus multiplication tables.

Work through the areas of an arithmetic paper (which can be found on the KS2 Maths Organiser on the school website) Look at the Calculation Policy on the school website under 'Curriculum' and then 'Maths' for help in how to support + - x and  $\div$ 

https://www.sampford-peverell-primary.devon.sch.uk/website/maths/459621