

# Class 3's Home Learning, week beginning 18th May 2020

## Maths - Year 3

For maths this week, we will be following the White Rose Home Learning Scheme.

<https://whiterosemaths.com/homelearning/>

Now, click  
on the  
'Home  
Learning -  
Year 3'.

### Home Learning

Home / Home Learning

#### Summer Term Plans

White Rose Maths in partnership with the BBC Bitesize Daily team has developed a 12-week learning programme for the summer term. This scheme is designed to help children be ready for their next year of school.

[Click here for more details](#)

#### Home Learning

Summer Term

Easter Fun

Home Learning - Early Years

Home Learning - Year 1

Home Learning - Year 2

Home Learning - Year 3

Home Learning - Year 4

Home Learning - Year 5

#### Hello there, Parents and Carers!

As schools worldwide close for now in response to COVID-19, you might be wondering how best to help your child or children with their studies at home.

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**Maths - Year 3**

Next, click on Summer Term – Week 2 (w/c 27 April).

**Home Learning – Year 3**



Summer Term - Week 4 (w/c 11th May)	+
Summer Term - Week 3 (w/c 4th May)	+
Summer Term – Week 2 (w/c 27th April)	+
Summer Term – Week 1 (w/c 20 April)	+
Week 2	+
Week 1	+

The lessons for the week are all listed under 'Week 2 (w/c 27 April)'. There are videos to watch to help you.

Please look at the other maths documents I have created, as this includes further instructions, the work itself (divided into challenges) and some extra reasoning and problem solving questions.

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**Answers to the questions.**

The answers to the reasoning and problem solving questions are included in the documents I have created. Answers for all other questions can be found on the White Rose Maths site, next to the lesson video for each day.

The screenshot shows a lesson page for 'Lesson 1 - Add fractions' under the heading 'Summer Term - Week 2 (w/c 27th April)'. The page is divided into two main sections. On the left, there is a 'Flashback 4' section with four questions: 1) 'One quarter is equivalent to how many eighths?' with a cylinder icon and a grid of 8 boxes, with the answer 'Two eighths' written in red; 2) 'Jim has run  $\frac{3}{5}$  of a 400 metre race. How many more metres does he need to run?' with the answer '160 metres' in red; 3) 'Write 0.3 as a fraction.'; and 4) 'What is the value of the 5 digit in 592?'. Below the questions is a video player with a play button and a progress bar. On the right, there are two buttons: 'Get the Activity' (Lesson 1 - Y3 Summer Block 1 WO6 Add fractions 2020) and 'Get the Answers' (Lesson 1 - Y3 Summer Block 1 ANS6 Add fractions 2020). A yellow arrow points from the text 'Answers to the questions.' to the 'Get the Answers' button.

**Answers to the questions.**

As always, try your best and (try to!) enjoy! Take care, Mrs Cameron. :-)