



# St Cuthbert Mayne

## Home learning timetable Year 3

w.c. 11.05.20



Dear Parents and Carers,

This week, I have again provided the link to the *Oak National Academy* English as well as an alternative. Please choose which best supports your child and your situation. Some of you have been sending me your child's work to look at, but this week, Mrs McCarthy has especially asked that every child has their finished piece of writing sent to me via our class email address. All you need to do is take a photograph of their poetry writing and send it to me by Monday 18<sup>th</sup> May. During the course of that week, I will then send back individual comments to each child. Please do contact me if you have any problems with this and please remember that you can always contact me on our class email address: [stgeorge@stcuthbert-mayne.surrey.sch.uk](mailto:stgeorge@stcuthbert-mayne.surrey.sch.uk)

Best wishes,

Kate Woodhams

Monday 11 <sup>th</sup> May 2020		
9-9.30	PE	Joe Wicks PE <a href="https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak">https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak</a>
9.30-10.15	MATHS	<p>PLEASE NOTE – The video for each lesson will be available on the website as usual. However, you will no longer be able to download the activity sheets and answers so these have been sent out to you.</p> <p><a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> Summer Term Week 4 <b>Multiply and divide by 4 and 8</b></p> <ul style="list-style-type: none"><li>• Watch the video lesson</li><li>• Complete the activity</li><li>• Use the answer sheet to see how you got on.</li></ul> <p>Don't forget the <i>Arithmetic Half Test</i> for this week. The school calculation document has also been sent out which can help with the methods we use. If you need any other support, please ask. These do not have to be printed out as your child can write down the calculation on a piece of paper or in the book I gave them.</p> <p>For additional support and questions for the learning this week you will need to look at the following documents: <a href="https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/SoLs/Primary/Autumn2019-20/Year-3-Autumn-Block-3-Number-Multiplication-and-Division.pdf">https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/SoLs/Primary/Autumn2019-20/Year-3-Autumn-Block-3-Number-Multiplication-and-Division.pdf</a> and <a href="https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/01/Year-3-2018-19-Spring-Term-Block-1-FINAL.pdf">https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/01/Year-3-2018-19-Spring-Term-Block-1-FINAL.pdf</a></p>
10.15-10.40	BREAK	Break

10.40-11.30	ENGLISH	<p><b>Oak National Academy</b> Poetry: Reading Comprehension – Word meaning <a href="https://www.thenational.academy/year-3/english/poetry-reading-comprehension-word-meaning-year-3-wk3-1">https://www.thenational.academy/year-3/english/poetry-reading-comprehension-word-meaning-year-3-wk3-1</a></p> <p>ALTERNATIVE ENGLISH: Use the English document as slides for your child to follow or print it out to use during the week. There is a page about the comprehension and the use of <b>VIPERS</b> to help answer the questions. Activity: Reading Comprehension – <i>Ambush</i>. You will have been sent this as a separate document.</p>
Afternoon	RE	See 'Afternoon Learning Tasks'.

**Tuesday 12<sup>th</sup> May 2020**

9-9.30	PE	Joe Wicks PE <a href="https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak">https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak</a>
9.30-10.15	MATHS	<p><a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> Summer Term Week 4 <b>Multiply a 2 digit number by a 1 digit number</b></p> <ul style="list-style-type: none"> <li>• Watch the video lesson</li> <li>• Complete the activity</li> <li>• Use the answer sheet to see how you got on.</li> </ul>
10.15-10.40	BREAK	Break
10.40-11.30	ENGLISH	<p><b>Oak National Academy</b> Poetry: Reading Comprehension – Inference <a href="https://www.thenational.academy/year-3/english/poetry-reading-comprehension-inference-year-3-wk3-2">https://www.thenational.academy/year-3/english/poetry-reading-comprehension-inference-year-3-wk3-2</a></p> <p>ALTERNATIVE ENGLISH: Refer to the English lesson document. Spelling and punctuation practice.</p>
Afternoon	Music	See 'Afternoon Learning Tasks'.

**Wednesday 13<sup>th</sup> May 2020**

9.00-9.30	PE	Joe Wicks PE <a href="https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak">https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak</a>
9.30-10.15	MATHS	<p><a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> Summer Term Week 4 <b>Divide a 2 digit number by a 1 digit number</b></p> <ul style="list-style-type: none"> <li>• Watch the video lesson</li> <li>• Complete the activity</li> <li>• Use the answer sheet to see how you got on.</li> </ul>
10.15-10.40	BREAK	Break
10.40-11.30	ENGLISH	<b>Oak National Academy</b>

		Poetry: Identifying the features of a text <a href="https://www.thenational.academy/year-3/english/poetry-identifying-the-features-of-a-text-year-3-wk3-3">https://www.thenational.academy/year-3/english/poetry-identifying-the-features-of-a-text-year-3-wk3-3</a> ALTERNATIVE ENGLISH: Refer to the English lesson document. Poetry preparation.
Afternoon	Science	See 'Afternoon Learning Tasks'.
<b>Thursday 14<sup>th</sup> May 2020</b>		
9-9.30	PE	Joe Wicks PE <a href="https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak">https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak</a>
9.30-10.15	MATHS	<a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> Summer Term Week 4 <b>Multiplication and division problem solving</b> <ul style="list-style-type: none"> <li>• Watch the video lesson</li> <li>• Complete the activity</li> <li>• Use the answer sheet to see how you got on.</li> </ul>
10.15-10.40	BREAK	Break
10.40-11.30	ENGLISH	<b>Oak National Academy</b> Poetry: SPaG focus – Expanded noun phrases <a href="https://www.thenational.academy/year-3/english/poetry-spag-focus-expanded-noun-phrases-year-3-wk3-4">https://www.thenational.academy/year-3/english/poetry-spag-focus-expanded-noun-phrases-year-3-wk3-4</a> ALTERNATIVE ENGLISH: Refer to the English lesson document. Poetry writing.
Afternoon	Geography	See 'Afternoon Learning Tasks'.
<b>Friday 15<sup>th</sup> May 2020</b>		
9-9.30	PE	Joe Wicks PE <a href="https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak">https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-0EFhV7ak</a>
9.30-10.15	MATHS	<a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> Summer Term Week 4 <b>Friday Challenge</b> – please note that Y3 children are not expected to be able to answer all the questions! <ul style="list-style-type: none"> <li>• Watch the video lesson</li> <li>• Complete the activity</li> <li>• Use the answer sheet to see how you got on.</li> </ul>
10.15-10.40	BREAK	
10.40-11.30	ENGLISH	<b>Oak National Academy</b> Poetry: Write a sound poem <a href="https://www.thenational.academy/year-3/english/poetry-write-a-sound-poem-year-3-wk3-5">https://www.thenational.academy/year-3/english/poetry-write-a-sound-poem-year-3-wk3-5</a> ALTERNATIVE ENGLISH: Refer to the English lesson document. Improve and publish poem.
Afternoon	Art	See 'Afternoon Learning Tasks'.

## **Maths**

Maths revision from Spring term.

You may also find it helpful to revisit some of your child's learning from the Spring term. To help you with this, you can find the **Power Maths** textbook online. Find the concept your child wants to revisit using the contents page and then get them to work through the activities as we would do in class. There are also questions from the practice book available for some of the later units which you can find by clicking on the 'Resources' tab.

To find these resources go to <https://whiterosemaths.com/homelearning/> Scroll down to the bottom of the page and click on the Power Maths textbook for your child's year group.

### Maths fluency.

Ask your child to keep practising their times tables and arithmetic skills as they are really important. Each day, aim to do 10-15 minutes practice of one of the following:

- Times table facts up to 12x12. Use *trockstars* or, for a change, the grids I sent out in the first week.
- Number bonds (to 10, 20, 100, or even 1,000). Your child could create a matching pairs/bingo style game. E.g. 73 must be paired with 27 to total 100.
- Arithmetic Half Test (See my note in Monday's Maths section)

### Additional resources to support Maths home learning.

**NRICH** This website has a wide range of problem solving tasks that may be fun to work on collaboratively with siblings/family. <https://rich.maths.org/>

<http://www.iseemaths.com/home-lessons/> are posting video lessons daily. These offer fun challenges using a range of Maths skills.

### Challenges.

Have a go at one of the 'Problem of the Day' or 'Barvember' challenges. A set for KS1 and KS2 will be posted on our website.

Try a KenKen puzzle <http://www.kenkenpuzzle.com/#>

## **English**

Here are some links to sites offering free access to ebooks:

books <https://connect.collins.co.uk/school/Portal.aspx>

Go to teacher

Username: parents@harpercollins.co.uk

Password: Parents20!

Oxford reading owls

[https://www.oxfordowl.co.uk/user/sign\\_up.html](https://www.oxfordowl.co.uk/user/sign_up.html)

Log into **My Class login** using the following details:

Username: st george (There is a space between the two words)

Password: Dragon

Flyleaf publishing

<https://portal.flyleafpublishing.com/learners-resources/>

No login required

myON

<https://readon.myon.co.uk/>