

# Brabin's Endowed School

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01.02.21

Dear Parents/Carers,

This letter focuses on home learning tasks that include a range of taught online sessions and non-screen activities. The activities have been designed to be completed over a period of 5 days (01.02.2021 – 05.02.2021.)

## Taught Sessions via Microsoft Teams

Date	Time	Lesson Focus
Monday	10.00-11.00	Maths: Measure, compare, add and subtract masses
Monday	13.30-14.30	English: Spellings, Class Novel and introducing persuasive letters.
Tuesday	10.00-11.00	Maths: Measure volume/ capacity
Tuesday	13.30-14.30	English: Sentence level work, Class Novel and persuasive language
Wednesday	10.00-11.00	Science: Diet and Nutrition
Wednesday	13.30-14.30	DT and RE: Designing a healthy meal (DT) and Prayer (RE)
Thursday	10.00-11.00	Maths: Measure and compare volume/ capacity
Thursday	13.30-14.30	English: Sentence level work, Class Novel and persuasive language
Friday	10.00-11.00	Maths: Solve problems involving measurements (including perimeter)
Friday	13.30-14.30	English: Sentence level work, Class novel and persuasive language

Please continue to send any evidence of the following tasks via the Seesaw App.

<u>English Tasks</u>	
<b>Resource</b>	<b>Persuasive letters.</b>
<b>English Focus:</b>	Please continue to read out loud to an adult <b>at least 3 times</b> a week.
<b>Additional English Resources which will be uploaded to Seesaw.</b>	<i>Write your own version of a fable using the skills we focused on last week (fronted adverbials, speech, varied sentences, expanded noun phrases and adverbs).</i> Please access these Oak academy lessons to supplement writing. These links lead you to a series of 5 grammar lessons for your year group. Complete them in order, one per day: Year 3: <a href="https://classroom.thenational.academy/units/t1-sentence-level-objectives-2d3b">https://classroom.thenational.academy/units/t1-sentence-level-objectives-2d3b</a> Year 4: <a href="https://classroom.thenational.academy/units/t1-sentence-level-objectives-aab1">https://classroom.thenational.academy/units/t1-sentence-level-objectives-aab1</a>
<b>Literacy Shed Free Resources</b>	<a href="https://www.literacyshedplus.com/en-gb#resources">https://www.literacyshedplus.com/en-gb#resources</a>
<b>Weekly Comprehension task</b>	Please access the comprehension work that I have uploaded to the school website and seesaw for your year groups.
<b>Weekly Pobble writing tasks</b>	<a href="https://www.pobble365.com/homecoming/">https://www.pobble365.com/homecoming/</a> Please complete the <b>story starter task</b> and finish the story. Use all of the writing skills we have been practising including varying sentence structures and direct speech. You will also be able to include the skills such as fronted adverbials for where and when to continue your story and add more detail.

	Also please complete the <b>Sentence Challenge</b> task on contractions.
<b>Spellingframe</b>	<p>Please continue to practise spelling any of the common exception words from their year group that they find difficult. You will find the spelling lists via the link below:</p> <p style="text-align: center;"><a href="http://www.spellingframe.co.uk">www.spellingframe.co.uk</a></p> <p>This has many spelling games and activities linked to their year. Please also access the Year 2 word list as revision.</p>

<u><b>Maths Tasks</b></u>	
<b>Resource</b>	<b>Information</b>
<b>Focus for the week:</b>	<b>Measurement: Mass, Perimeter and Capacity.</b>
<b>Additional Resources which will be uploaded to Seesaw</b>	<p><b>Monday:</b> <a href="https://classroom.thenational.academy/lessons/estimating-masses-c9h62d">https://classroom.thenational.academy/lessons/estimating-masses-c9h62d</a></p> <p><b>Tuesday:</b> <a href="https://classroom.thenational.academy/lessons/measuring-volume-cmwked">https://classroom.thenational.academy/lessons/measuring-volume-cmwked</a></p> <p><b>Wednesday:</b> <a href="https://classroom.thenational.academy/lessons/measuring-and-comparing-capacities-in-mixed-units-65gk2d">https://classroom.thenational.academy/lessons/measuring-and-comparing-capacities-in-mixed-units-65gk2d</a></p> <p><b>Thursday:</b> <a href="https://classroom.thenational.academy/lessons/estimating-capacity-ccw30e">https://classroom.thenational.academy/lessons/estimating-capacity-ccw30e</a></p> <p><b>Friday:</b> Year 3: <a href="https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-cm-and-mm-cnj3ae">https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-cm-and-mm-cnj3ae</a> Year 4: <a href="https://classroom.thenational.academy/lessons/measure-and-calculate-the-perimeter-of-rectangles-in-centimetres-and-millimetres-c5h32c">https://classroom.thenational.academy/lessons/measure-and-calculate-the-perimeter-of-rectangles-in-centimetres-and-millimetres-c5h32c</a></p>
<b>MyMaths</b>	<p style="text-align: center;"><a href="https://www.mymaths.co.uk/">https://www.mymaths.co.uk/</a></p> <p style="text-align: center;">Log in at the top of the screen using the school username and password.</p> <p style="text-align: center;">School username: brabins      School password: rectangle203</p> <p style="text-align: center;">Complete the set homework linked to measurement and mass</p>
<b>Times tables practice links:</b>	<p><a href="https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check">https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check</a></p> <p><a href="http://www.timestables.me.uk/">http://www.timestables.me.uk/</a> On this website you can create your own timestables worksheets, focusing on whatever times table you might need more work on, or you can use it to practise known tables at speed in a race against the clock.</p>

<u><b>Other Subjects</b></u>	
<b>Subject Focus</b>	<b>Information</b>
<b>Geography</b>	<p>Our topic this half term is rivers and the water cycle. I will be teaching a lesson and sharing the links for tasks to be completed on Seesaw.</p> <p><b>Please continue this from last week:</b></p> <p>Geography project: <b>Rivers</b> Create something to share everything you know about rivers. You could create a PowerPoint, non-chronological report, information booklet or any other way of presenting your work. I am leaving this up to you.</p> <p><i>Things you may want to include:</i></p> <ul style="list-style-type: none"> <li>- A diagram of a river.</li> <li>- Famous rivers</li> <li>- What lives in rivers?</li> </ul>

	<ul style="list-style-type: none"> <li>- Artwork based on a river.</li> <li>- A poem you have written about a river.</li> <li>- Information about flooding.</li> <li>- Animal or plant life for a river.</li> </ul> <p>Let your imagination run wild and show me what you have learnt about rivers!  Further viewing of BBC links: <a href="https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/z7w8pg8">https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/z7w8pg8</a>  BBC Iplayer (from 12 minutes onwards): <a href="https://www.bbc.co.uk/iplayer/episode/p089skqb/bitesize-79-year-olds-week-4-2-geography-and-writing">https://www.bbc.co.uk/iplayer/episode/p089skqb/bitesize-79-year-olds-week-4-2-geography-and-writing</a>  Oak academy links to help: <a href="https://classroom.thenational.academy/units/rivers-4772">https://classroom.thenational.academy/units/rivers-4772</a>  BBC Planet Earth with David Attenborough (Fresh Water episode about rivers):  <a href="https://www.bbc.co.uk/iplayer/episode/b0074sgj/planet-earth-3-fresh-water">https://www.bbc.co.uk/iplayer/episode/b0074sgj/planet-earth-3-fresh-water</a></p>
<b>Science</b>	Worksheets and links for the Science lesson will be uploaded prior to the session.  Access this Oak Academy lesson looking at why people will need different diets: <a href="https://classroom.thenational.academy/lessons/what-effect-does-exercise-have-on-the-muscles-60up8d">https://classroom.thenational.academy/lessons/what-effect-does-exercise-have-on-the-muscles-60up8d</a>
<b>Internet Safety</b>	Please access the workbook that I have shared online (website and seesaw). This is to help teach children about online safety and social media. It contains information, worksheets, learning and tasks to help improve knowledge of internet safety. <b>Please complete over the next two weeks.</b>
<b>PE</b>	Access this Oak Academy lesson, going over the athletics skills of running jumping and throwing.  <a href="https://classroom.thenational.academy/lessons/an-introduction-to-running-jumping-and-throwing-cgvkqc">https://classroom.thenational.academy/lessons/an-introduction-to-running-jumping-and-throwing-cgvkqc</a>

**Recommended Online Resources:**

Oak Academy has many online lessons specific to year groups that you could also look at if you would like some additional work. <https://www.thenational.academy>

If you would like some additional work, then you could have a look at BBC Bitesize. They have lots of daily lessons covering Maths, English and some other topics that you could do in addition to the work outlined in this pack. <https://www.bbc.co.uk/bitesize>

The BBC have produced excellent live lessons covering a range of subjects, which children can access here: <https://www.bbc.co.uk/teach/live-lessons>

We would like to take this opportunity to remind all pupils to ensure they consider internet safety at all times.

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