

## Home learning – Year 3

Please use the links and ideas below to support your home learning.

<b>English</b>	<b>Maths</b>
<p><u>Reading</u></p> <p>Write a book review for a book you have recently read. What genre is it? What was it about? Would you recommend it?</p> <p>Continue to read daily and use the links below to help you.</p> <p><a href="https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/">https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</a></p> <p><a href="https://central.espresso.co.uk/espresso/modules/e2/comprehension_lks2/index.html?source=subject-English-KS2-English-Resource%20types">https://central.espresso.co.uk/espresso/modules/e2/comprehension_lks2/index.html?source=subject-English-KS2-English-Resource%20types</a></p>	<p><u>Place Value</u></p> <p>Use a dice to create some 3 digit numbers. Roll it 3 times and put the numbers you roll into hundreds, tens and ones columns. Practice ordering them from smallest to largest!</p> <p><u>Addition and Subtraction</u></p> <p>Remind yourself of column addition and subtraction: <a href="https://www.bbc.co.uk/bitesize/topics/zy2mn39">https://www.bbc.co.uk/bitesize/topics/zy2mn39</a></p> <p>Use the dice rolling activity above and create 2 or 3 digit numbers to practice with.</p>
<p><u>Spelling</u></p> <p>Write a silly story using ten of the Year 3 and 4 words.</p> <p>Choose some words from the Year 3 and 4 statutory list. Can you make up a mnemonic to help you remember it?</p> <p><a href="https://www.spellzone.com/curriculum/national-curriculum/years-3-4.cfm">https://www.spellzone.com/curriculum/national-curriculum/years-3-4.cfm</a></p>	<p><u>Multiplication</u></p> <p>Create a times tables poster for your bedroom! You could make a poster on the tables you need to practice, or make one for someone else in your family explaining how to do it!</p> <p><u>Number facts</u></p> <p><a href="https://www.themathsfactor.com/subscribe/">https://www.themathsfactor.com/subscribe/</a></p> <p>This website is great and currently free during the school closure period!</p>
<p><u>Grammar</u></p> <p>Use this link to remind you of speech punctuation rules: <a href="https://www.bbc.co.uk/bitesize/clips/zvftsbk">https://www.bbc.co.uk/bitesize/clips/zvftsbk</a></p> <p>Write a conversation between two of your toys. Try to punctuate it correctly!</p>	<p><u>Measures</u></p> <p>Measure everyone's feet in your house. Who has the biggest feet? Who has the smallest? Can you order them in size? Can you work out the difference?</p> <p><u>Shape</u></p> <p>Go on a shape hunt around your house! Sort them into 2D shapes and 3D shapes. How many can you find?</p>
<p><u>Composition – Writing</u></p> <p>If you had one superpower, what would it be? Explain why you have chosen that superpower, what you would do with it, and how it would change your life.</p>	<p><u>Fractions</u></p> <p>Have a pizza night – can you share your pizza or pizzas into equal parts? Can you show the fraction that has been eaten of each pizza? (You can eat one whole at the end!)</p>  <p>If you have some paper plates at home, use them to create fractions wheels! If you're not sure how, follow the link: <a href="https://www.weareteachers.com/paper-plate-fractions/">https://www.weareteachers.com/paper-plate-fractions/</a></p>

	<p><u>Time</u></p> <p>Time yourself and your siblings or parents doing tasks around the house. Can you work out the difference between your time and your parents/siblings time?</p>
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### Top Tips for Home Learning

1. Establish a routine at home by making a weekly timetable.
2. Plan a blend of activities that might include:
  - Work set by the school for maths and literacy
  - Other learning opportunities such as online, practical, outdoors
3. Provide opportunities for daily exercise
4. Be aware that this may be a stressful time for children and pay special attention to their emotional and mental wellbeing
5. Use safe online platform to stay in touch with friends and family
6. Sign your child up for ClassDojo to stay in touch with school (see below)

#### ClassDojo

ClassDojo is a school communication platform that teachers, pupils and families can use every day to build close-knit communities by sharing learning through photos, videos, and messages. Whilst school is closed, teachers will be using ClassDojo to maintain relationships with the whole class.

#### Teachers can:

- Send direct messages to families, share lessons or announcements, and assign classwork to pupils.
- Share activities that children can respond to from home via video, photo, journal entry, or drawing.

#### Children can:

Showcase and share their learning by adding photos and videos to their own portfolios

#### Additional useful links

The Maths Factor by Carol Vorderman: <https://www.themathsfactor.com/>  
(Create a free account)

Free Twinkl account - <https://www.twinkl.co.uk/sign-up>  
(Create an account and use code: TCVDTWINKLHELPS)

Espresso - [https://central.espresso.co.uk/espresso/primary\\_uk/home/index.html?source=topnav](https://central.espresso.co.uk/espresso/primary_uk/home/index.html?source=topnav)  
(Username: student23496 Password: elephant)

White Rose Maths: <https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/>

Top marks: Access to lots of online maths games  
<https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers>

Explorify – Science games and activities (Brilliant website, sign up is free)  
[https://explorify.wellcome.ac.uk/register/your-details?signup\\_btn=header](https://explorify.wellcome.ac.uk/register/your-details?signup_btn=header)

BBC bitesize: <https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

National Geographic <https://www.natgeokids.com/uk/>

Times Tables Rockstars <https://trockstars.com/>

The Literacy Shed <https://www.literacyshed.com>

Maths reasoning <https://nrich.maths.org>

Spelling <https://www.spellzone.com>

Daily maths, English and non-core lessons can be found on <https://www.thenational.academy/online-classroom/schedule> (government-backed home learning tool)

**Also:**

**Science Experiments for Kids:**

<https://theimaginationtree.com/science-experiments-for-kids/>

<https://funlearningforkids.com/science-activities-kids/>