

Home learning – Year 2

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

Maths	Literacy
<p><u>4 operations</u></p> <p>Mental maths game</p> <p>https://www.topmarks.co.uk/maths-games/mental-maths-train</p> <p>Practise all 4 operations using the written methods we use in class.</p>	<p><u>Grammar</u></p> <p>Log in to Espresso then follow this link to watch KS1 grammar videos and complete the activities.</p> <p>https://central.espresso.co.uk/espresso/primary_uk/subject/module/sub_modules_index/item898714/grade1/index.html?source=espresso-home-mixedtopnav-menu-key-stage-1</p>
<p><u>Number Facts</u></p> <p>Practise your 2, 5 and 10 x tables. Challenge yourself to the 3 x table!</p> <p>https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>Use your personal log in to play:</p> <p>https://ttrockstars.com/</p> <p>Try to play at least 3 times a week!</p>	<p><u>Spelling</u></p> <p>Follow the link to practise the year 2 spelling rules and play the games</p> <p>https://www.spellzone.com/curriculum/national-curriculum/year-2.cfm</p> <p>Follow this link to complete spelling activities</p> <p>https://central.espresso.co.uk/espresso/primary_uk/subject/module/frontscreen/item735174/grade1/index.html?source=subject-English-KS1-English-Resource%20types</p> <p>Create your own wordsearch using 10-20 year 2 common exception words.</p>
<p><u>Time</u></p> <p>Time yourself completing your morning routine. How long does each part take? Order from shortest to longest.</p> <p>Create an obstacle course or activity in the house/garden. Then challenge some members of your household to complete it too. Who was fastest? Who was the slowest?</p>	<p><u>Writing</u></p> <p>Choose a video to watch on the Literacy Shed as story inspiration for your writing. Your challenge is to write a story in 100 words.</p> <p>https://www.literacyshed.com/the-ks1-shed.html</p> <p>Write a letter to a family member or a friend and tell them about your week.</p> <p>What was your favourite part?</p>
<p><u>Measurement – Length</u></p> <p>Choose 5 toys/items and order them smallest to largest by eye. Now can you measure their length/height and see if you were accurate.</p> <p>Family feet or height</p> <p>Find out the feet sizes or height of the people in your family. Can you order them by size smallest to largest.</p> <p>What do you notice?</p>	<p><u>Reading</u></p> <p>Read books to yourself or your parents.</p> <p>Free e-books when you set up a log in at</p> <p>https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</p>

<p style="text-align: center;"><u>Measurement – Weight</u></p> <p>Choose 5 items or ingredients in your kitchen. Order them smallest to largest by eye. Now can you weigh them and see if you were accurate.</p>	<p style="text-align: center;">KS1 audio books</p> <p>https://central.espresso.co.uk/espresso/modules/e1_big_books/index.html?source=subject-English-KS1-English-Resource%20types</p> <p>Create a book review of a book you have finished.</p> <ul style="list-style-type: none"> - Who were the main characters? - Where was the story set? - What was your favourite part? <ul style="list-style-type: none"> - What didn't you like? - Would you recommend this story to someone else?
<p style="text-align: center;"><u>Measurement – Temperature</u></p> <p>Become a weather reporter for the day and use the internet to find out the temperature or a temperature gauge.</p> <p>Create a video of yourself reporting on the weather.</p>	
<p style="text-align: center;"><u>Money</u></p> <p>Create a café or restaurant at home. Design a menu and decide prices. What would each item cost?</p> <p style="text-align: center;">Invite your family.</p> <p>Can you give the correct change?</p>	

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
(Username: student23496 Password: elephant)

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

Explorify – Science games and activities (Brilliant website, sign up is free)
https://explorify.welcome.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/>