

Home learning – Year 4

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

Maths	Literacy										
<p style="text-align: center;">Times Tables</p> <p>Continue to use the websites below to access online times tables games. Each day, spend 30 minutes on one of these websites. Look out for weekly challenges/battles on Times Table Rock Stars.</p> <p style="text-align: center;">https://trockstars.com/</p> <p style="text-align: center;">https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p style="text-align: center;">https://www.topmarks.co.uk/maths-games/7-11-years/times-tables</p>	<p style="text-align: center;">Spelling</p> <p>Create a free Twinkl account using the code CVDTWINKLHELPS and download the Year 4 overview for Summer 1: https://www.twinkl.co.uk/resource/tp2-e-216-year-4-planit-spelling-overview-pack</p> <p>Week 1: Adding the prefix- inter (meaning 'between' or 'among')</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>interact</td><td>interfere</td></tr> <tr><td>intercity</td><td>international</td></tr> <tr><td>intermediate</td><td>internet</td></tr> <tr><td>intergalactic</td><td>interrupt</td></tr> <tr><td>intervene</td><td>interlude</td></tr> </table>	interact	interfere	intercity	international	intermediate	internet	intergalactic	interrupt	intervene	interlude
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<p style="text-align: center;">Decimals</p> <p>Use the link below to work through Week 2 lessons each day. Each lesson has a video to watch and then an activity to complete.</p> <p style="text-align: center;">https://whiterosemaths.com/homelearning/year-4/</p>	<p>Week 2: Adding the prefix- anti (meaning 'against')</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>antiseptic</td><td>anticlockwise</td></tr> <tr><td>antisocial</td><td>antidote</td></tr> <tr><td>antibiotic</td><td>antivenom</td></tr> <tr><td>anti-ageing</td><td>antifreeze</td></tr> <tr><td>antiperspirant</td><td>antigravity</td></tr> </table> <p>Practise the 10 spellings each week and write the definition of each word.</p>	antiseptic	anticlockwise	antisocial	antidote	antibiotic	antivenom	anti-ageing	antifreeze	antiperspirant	antigravity
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<p style="text-align: center;">Number and Place Value</p> <p>Complete the Carroll diagram using your number knowledge. Is there more than one way?</p> <p style="text-align: center;">https://nrich.maths.org/13211</p> <p>Can you create your own Carroll diagram?</p>	<p style="text-align: center;">Grammar and Punctuation</p> <p>Use Espresso and your pupil login and password: student23496 elephant. Click on the link below: https://central.espresso.co.uk/espresso/primary-uk/subject/module/video/item361719/grade2/module305326/collection361839/section361752/index.html</p> <p>Activity 1: Watch the video on punctuating speech and complete the activity and quiz.</p> <p>Activity 2:</p>										

<p style="text-align: center;">Rounding decimals</p> <p>Complete the maths problem on the link below.</p> <p style="text-align: center;">https://nrich.maths.org/10438</p> <p>Follow the link with slides to help with rounding to decimals:</p> <p style="text-align: center;">https://www.twinkl.co.uk/resource/t2-m-17076-year-4-rounding-decimals-maths-mastery-powerpoint</p>	<p>Add the correct punctuation to the passage below (you will need your TWINKL login):</p> <p>https://content.twinkl.co.uk/resource/6e/82/t2-or-405-codecracking-for-beginners-direct-speech-punctuation-differentiated-activity-sheet_ver_4.pdf?_token=&exp=1585663362~acl=%2Fresource%2F6e%2F82%2Ft2-or-405-codecracking-for-beginners-direct-speech-punctuation-differentiated-activity-sheet_ver_4.pdf%2A~hmac=2af5ceee10ffc7c63d54f51448043308adfa7e59f0e75c6c1ec13a8f30d9aef</p> <p>Then create your own speech and dialogue with correct punctuation.</p>
<p style="text-align: center;">Calculations</p> <p>Complete the calculation code breaker. Use your TWINKL login and click on the link below:</p> <p>https://content.twinkl.co.uk/resource/e8/dc/t2-m-254614-springthemed-maths-code-breaker-activity-sheet-english.pdf?_token=&exp=1585664139~acl=%2Fresource%2Fe8%2Fdc%2Ft2-m-254614-springthemed-maths-code-breaker-activity-sheet-english.pdf%2A~hmac=c22ac83c79f98e6c0ff526c9851d6372edf031e60fb26a262f91a828fd5221cf</p> <p>Once completed use the letters and numbers to write a message for somebody to solve or create your own code breaker.</p>	<p style="text-align: center;">Composition / Writing</p> <p>https://www.literacyshed.com/a-shed-full-of-animations.html</p> <p>Watch the video- Broken: rock, paper, scissors.</p> <p>Activity 1: -Write a character description for one of the characters. Think about their appearance, their personality and traits.</p> <p>Activity 2: Write the story from the point of view of each character. How does it differ?</p> <p>Remember to include your Year 4 skills e.g. expanded noun phrases, fronted adverbials, correctly punctuated speech and a variety of conjunctions.</p>
<p style="text-align: center;">Estimating</p> <p>Complete the maths problem on the link below.</p> <p style="text-align: center;">https://nrich.maths.org/5633/note</p>	<p style="text-align: center;">Reading</p> <p>Read at least one book per week. Switch between fiction and non-fiction. Use the reading bookmark here to answer questions each time you read:</p> <p>https://www.twinkl.co.uk/resource/t2-e-3876-year-4-questions-for-reading-bookmark-question-cards</p>
<p style="text-align: center;">Money Maze</p> <p>Complete the money maze using the link below:</p> <p style="text-align: center;">https://nrich.maths.org/2648</p> <p>Once completed in different ways, create your own money maze for someone in your family to complete.</p>	<p>Activity Once you have read the book, create your own blurb for someone else to read.</p>

Fractions

We have been learning lots about fractions. Have a go at the questions below to see what you can remember!

https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/01/Primary_Spring_Mini_Assessments/Spring-Block-3-Year-4-Fractions_Assessment.pdf

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/>

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

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/>