

Home learning – Year 1

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

Maths	English
<p>Measure different objects around your home using hand span. Then can you measure the same objects in cms using a ruler? https://cdn.oxfordowl.co.uk/2018/03/02/14/16/22/140/PWO_Age_5_6_shape_measuring.pdf</p> <p>Measure the mass of different objects in you kitchen cupboard https://cdn.oxfordowl.co.uk/2018/03/02/14/16/56/24/PWO_Age_6_7_measuring.pdf</p>	<p>Reading Create a book review of one of the books you have read at home (or one that has been read to you). http://www.primaryresources.co.uk/english/pdfs/Book_Review.pdf</p> <p>Practise your Read Write Inc sounds at home. If you have sound cards in your book bag please use them. Teach your family too. Use the link to Twinkl practise reading real and alien words. (Phonics screening practise) https://www.twinkl.co.uk/resource/t-l-2408-year-1-phonics-screening-check-resource-pack</p>
<p>Investigate fractions (halves and quarters) by folding 2D shapes https://cdn.oxfordowl.co.uk/2018/03/02/14/15/47/791/PWO_Age_5_6_fractions.pdf</p> <p>Halves and quarters of amounts: Choose a number between 10 and 20 and see if you can share it equally into 2 groups (you could use Lego bricks or counters). Then try it with 4 groups. Which amounts could be shared equally into halves and quarters?</p>	<p>Spelling and handwriting Follow the link to practise your spellings, you can play some fun games on here as well as learning important spelling rules. Try a new rule every day. https://www.spellzone.com/curriculum/national-curriculum/year-1.cfm</p> <p>Practise forming your letters correctly when writing. Remember the phrases that we use in our phonics lessons. These can be found on Google.</p>
<p>Can you make some 3D shapes from these nets? Do you know their names? https://www.math-salamanders.com/image-files/3d-geometric-shapes-cube-net-tabs.gif</p> <p>https://www.math-salamanders.com/image-files/3d-geometric-shapes-cuboid-net-1-tabs.gif</p> <p>https://www.math-salamanders.com/image-files/printable-nets-triangular-prism-net-1-tabs.gif</p>	<p>Grammar Watch the BBC clip about question writing https://www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/z2xdnq8</p> <p>Send me some quiz questions (punctuated correctly) and I will try to answer them!</p> <p>Find out about verbs: https://www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/zpxhdxs</p>
<p>Use the website times tables rock stars to practise your two, five and ten times tables. https://trockstars.com/ Practise your times tables for 30 minutes a day.</p>	<p>How many verbs can you use to show how an elephant travels across a field?</p>
<p>In your bedroom...</p> <ul style="list-style-type: none"> • How many heel to toe steps does it take to get from one side to the other? • How many strides? • How many finger widths?! 	<p>Writing composition</p> <p>Write me a letter to tell me about what you have done with your time out of school. Use the link below to help with how to set out your letter:</p> <p>https://www.twinkl.co.uk/resource/t-l-52033-y1-letter-writing-informal-example-text</p>
<p>The answer is 24, What is the question? Be creative e.g. Mr G's age $(21) + 3 = 24$ $(6 + 6) \times 2$</p>	
<p>Addition up to 20</p> <p>https://www.coloringsquared.com/wp-content/uploads/2013/10/Free-Addition-Worksheet-Activities-AAHC4-Rose-Math-For-Kids.pdf</p>	

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Additional useful links

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)

<https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/> White Rose Maths (Y1 Scheme of learning can be accessed for free)

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

<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)

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

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