

Home learning – Year 6

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

English	Maths
<p>Visit the link below on ‘Spell Zone’. Choose a spelling rule that you find challenging. Learn a set of words that follow each rule, and try the activities on the link below.</p> <p>https://www.spellzone.com/curriculum/national-curriculum/years-5-6.cfm</p>	<p>Log in to Times Table Rock Stars using your login and play games to make sure you know all of your multiplication tables!</p> <p>https://play.ttrockstars.com/auth/school/student/72953</p>
<p>Visit this link on the Literacy Shed. Watch one of these videos and write an adventure story inspired by it.</p> <p>https://www.literacyshed.com/the-adventure-shed.html</p>	<p>Complete a past arithmetic paper in the time available and then mark it. Try it again and improve your score.</p> <p>https://www.gov.uk/government/publications/key-stage-2-tests-2019-mathematics-test-materials</p>
<p>Complete a past SPAG paper using the link below. Use the mark scheme to see which areas you need to revise.</p> <p>https://www.gov.uk/government/publications/key-stage-2-tests-2019-english-grammar-punctuation-and-spelling-test-materials</p>	<p>Complete a past reasoning paper in the time available and then mark it. Try it again and improve your score.</p> <p>https://www.gov.uk/government/publications/key-stage-2-tests-2019-mathematics-test-materials</p>
<p>Complete a past Spelling paper using the link below. Get someone to give this to you as a spelling test and then work out which spelling rules you need to work on.</p> <p>https://www.gov.uk/government/publications/key-stage-2-tests-2019-english-grammar-punctuation-and-spelling-test-materials</p>	<p>Log in to Espresso https://www.discoveryeducation.co.uk/what-we-offer/discovery-education-espresso using the following details:</p> <p style="text-align: center;">Student23496 Elephant</p> <p>Investigate the maths area and work on areas that you find challenging.</p>
<p>Complete a past Reading paper using the link below. Take this as a test and then work out which questions you found difficult and which skills you need to work on.</p> <p>https://www.gov.uk/government/publications/key-stage-2-tests-2019-english-reading-test-materials</p>	<p>Explore this website. https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers Try one of the games on the 7-11 or 11-14 section.</p>
<p>Log in to Espresso using the following details: https://www.discoveryeducation.co.uk/what-we-offer/discovery-education-espresso Student23496 Elephant</p> <p>Explore the SPAG section and work on areas that you find more challenging.</p>	<p>Find an enjoyable or challenging (or both) maths activity from the Nrich website to explore.</p> <p style="text-align: center;">https://nrich.maths.org/</p>
<p>Read a book a week and write a book review. Use the template on this link: https://content.twinkl.co.uk/resource/73/66/T2-E-055-Book-Review-Booklet_ver_2.pdf?_token_=exp=1584615557~acl=%2Fresource%2F73%2F66%2FT2-E-055-</p>	<p>Explore the website below. Practise an area of maths that you find challenging.</p> <p>http://www.math-exercises-for-kids.com/learning-mathematics-9.htm</p>

<p style="text-align: center;">Book-Review-Booklet ver 2.pdf%2A~hmac=ba6ca028f3638da5d6893c2e0cff0e393bab624a13609e21361e35a73d134e45</p>	
<p>Login to the Espresso website (see two boxes above). Read the texts and answer the questions from this link: https://central.espresso.co.uk/espresso/modules/e2_comprehension_uks2/index.html?source=search-all-all-all&source-keywords=reading%20%20comprehension</p>	<p>Get someone to test you on your multiplication tables up to 12x12. Make a poster displaying any that you don't know very well and make sure you practise these regularly.</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

Getting connected to your child's class teacher:

School will email a **class code** so that children can log in from home and join their class community. The code expires within 48 hours so please let the office know via email if, once you receive the code, you are having difficulties.

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 (Y5 Scheme of learning can be accessed for free)

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

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>