

Year 5 and 6

Espresso Topic	<p>Rivers project – look in the KS2 geography section Watch the videos, complete the activities, read the fact files, look at the pictures then produce a poster to show the important things that have been learnt. Feel free to explore anything on the site. Y6 SATs Routes have a look at the resources for reading, maths and grammar - self-directed study. Click on the ones you feel less confident with and work through the explanations and games. https://www.discoveryeducation.co.uk/login/ Username: Student23566 Password: Teddy123</p>
Read Theory	<p>Online activity: please complete 20 minutes at least twice a week. https://readtheory.org/auth/login</p>
AR	<p>Aim for a minimum 10 minutes a day reading, If your AR book is finished please read book of own choice from home. At end of a text write a summary of the plot and see if there is an AR quiz to complete. https://ukhosted80.renlearn.co.uk/2036458/</p>
Spelling City	<p>Go back through your homework diary and revise any spellings you found tricky. Use the free part of the site to go over them again. https://www.spellingcity.com/</p>
Active Learn	<p>Catch up on any uncompleted units and open tasks at least twice a week. (around 20 minutes each) https://www.activelearnprimary.co.uk/ School code: x7qt</p>
Y6 White Rose Diagnostic Maths	<p>Complete the quizzes set by your class teacher - feel free to explore the site. https://diagnosticquestions.com/whiterose</p>
Times Tables RockStars	<p>Daily for 10 minutes – how fast can you recall them? https://play.ttrockstars.com/auth</p>
Y6 revision books maths and English	<p>Complete a page of maths, reading, spelling and grammar each day if you can - don't forget to mark each page to check your progress and let us know if there are any problems.</p>
Prodigy	<p>Aim for at least 15 minutes at least twice a week https://play.prodigygame.com/</p>
Science Project	<p>Complete the 'Build your body clock' and 'Don't tip the ship' activities to see what you can discover.</p>
Coding	<p>Explore the hour of code; scroll down the page and select a topic to explore. https://studio.code.org/courses</p>
Writing	<p>Use the image and instructions in your home learning book to produce a piece of writing. Be creative!</p>