

Year 6 Learning Grid

Keep busy, keep learning and keep safe.



Each day, try to complete at least one activity from each column.

We look forward to seeing and hearing about all of your fantastic learning when we get back.



Mathematics	English	Science	Life skills & Wider Learning	Project
<p>Times tables – 15 minutes per day minimum. Log into Times Table Rockstars and practise your times tables. Your log-in details are in your Home Learning books.</p>	<p>Reading As always, aim to read for a minimum of 25 minutes each day. Try to vary the text types you read between fiction and non-fiction. You could read magazines, newspapers, e-books, comics, listen to a story on Audible – anything!</p>	<p>Design a word search using vocabulary to do with electricity or living things. Bring it back to school and we can complete them!</p>	<p>+ Learn to tie shoelaces or do up a tie. + Learn how to sew a button or a badge on. + Grow a plant/seed and, if you wanted, you could bring it in when we are back at school. + Learn to tell the time on an analogue clock. + Learn how to accurately use a protractor. + Make a scrapbook + Make up a dance + Learn how to cook a new recipe. + Draw a view through a window. + Design an exercise circuit that you could do indoors. + Design and make a board game – perhaps we could add it to our wet-play stash! + Make a crossword about a time in History. + Write a leaflet about first-aid. + Complete one yoga session on https://www.youtube.com/user/CosmicKidsYoga</p>	<p>What enables a town to flourish?</p> <p>This is the big question that we are learning about this term. How do towns flourish and why?</p> <p><i>Think like a detective: ask questions and make predictions.</i></p> <ul style="list-style-type: none"> • Why do some towns seem more popular than others? • What inventions across time have helped towns and societies flourish? • How are people important to the success of a town? • What about resources? How can they impact on a town's success? <p><i>Create a profile of the task. Break it down: What steps could you take to succeed?</i></p> <p>Carry out some research and think about the learning we have been doing in class (as well as our Sandgate Values) and create something that answers our big question.</p> <p>Your creation could be a PowerPoint, a speech, a model, a fable, some art... anything!</p> <p>When we come back, if you would like to, you can present your project to the class and we will put it on display.</p>
<p>Arithmetic (Daily 10) Go onto the 'Daily 10' website and answer the 10 questions on your chosen area. https://www.topmarks.co.uk/maths-games/daily10</p> <p>We have also uploaded a few examples of some arithmetic sessions that you can create and complete at home.</p>	<p>Pobble365 A new picture is posted every day! http://www.pobble365.com/ Have a look and complete some, if not all, of the activities that it suggests. You might decide to just use the picture as inspiration and do some writing about it. Remember all of the different text types: persuasion, non-chronological reports, recounts, instructions and stories (quest, adventure, suspense and portal) to name a few. Try to do a different style of writing each time; you could even write some poetry!</p>	<p>The theme for this year's Science week was: Our Diverse Planet. https://www.britishecienceweek.org/ Download the free activity pack to do some Science at home or create a poster showing how diverse our planet is! You could use the 'Research' enquiry type to find out more, using secondary sources such as the internet or books.</p>		
<p>Mathletics Complete the revision activities that have been assigned to you. This will refresh every week. Your log-in details are in your Home Learning books.</p>	<p>Spelling Shed Practise the words that you have been assigned; these will change every week. You could also create a hive with your friends to practise together. Once you finish your assigned spellings, you could practise the other lists too.</p>	<p>Watch Science clips on the website BBCBitesize and create a mind-map or poster of the information you learnt.</p>		
<p>White Rose Maths White Rose will be posting activities to complete along with at-home help videos to support maths at home. https://whiterosemaths.com/</p>	<p>Download some of the reading activities from our school website to develop and revise the many reading skills we have been working on in class.</p>	<p>Start a 'Science Selfie' book. Take a selfie every day and then create a mind map around the picture of all of the science that is in it. You will be surprised how much science is around us – even at home!</p>		
<p>Hit the Button Play the games on 'Hit the Button'. https://www.topmarks.co.uk/maths-games/hit-the-button</p>	<p>Design and create a comic strip summarising a book that you have finished.</p>			
<p>Nrich https://nrich.maths.org/ Look here for some great problem solving activities (with answers to check at the end).</p>	<p>https://classroomsecrets.co.uk/home-online-learning/ This website is offering free resources for a limited time. You could create an account and revise the SPaG learning we have learnt so far.</p>	<p>Linking to our learning of evolution and inheritance, create a fact file about how animals have evolved over time.</p>		