

<p>Year 6 Home Learning Pack</p> <p>On this sheet there are some ideas for learning that can be completed at home. There are also some worksheets/activities attached. Please could parents mark children's work or feedback when answers are provided or where possible.</p>	<p>☆ Revision ☆</p> <p>✓ See the attached '10-4-10' SATs revision activities for maths, grammar and reading. Please spend 10 minutes per day on each subject.</p>	<p>Additional Resources</p> <p>Twinkl have created a set of interactive activities for each subject which are available free to families at this time.</p> <p>Ask your parent to set up a free account with Twinkl by going to www.twinkl.co.uk/offer and entering the code: UKTWINKLHELPS</p> <p>The Interactive Learning Links for year 6 can be found here: Year 6 Interactive Learning Links</p>
<p>Reading</p> <p>✓ Read every day – take an Accelerated Reader quiz when you finish your book at: https://ukhosted21.renlearn.co.uk/2234890/public/rpm/login/Login.aspx?srcID=t</p> <p>Log in details: Username _____ Password _____</p> <p>✓ Write a book review of your favourite book to share with the rest of your class when you return to school.</p> <p>✓ If you are on Nesy, work through your targets. Mrs Lamb will reset your targets from home if you complete them all.</p>	<p>Maths</p> <p>✓ Play Times Tables Rock Stars every day – remember to play in the garage and studio games at: https://trockstars.com/</p> <p>Log in details: Username _____ Password _____</p> <p>✓ Complete both of the attached Fast Arithmetic practice papers.</p> <p>✓ Work through any pages that we haven't yet completed in your maths homework books.</p>	<p>Website links</p> <p>Please see the list of websites below that are offering free access to resources or free trial periods that you could use to support your learning at home:</p> <p>✓ General: https://www.bbc.co.uk/bitesize</p> <p>✓ English: free online books – brilliant if you can't get to the library. https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</p> <p>✓ Science: lots of science subject areas covered with resources specifically designed for primary age children. https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/</p> <p>✓ Sports: Joe Wicks has a range of 5 minute fitness activities aimed at primary school children https://www.youtube.com/watch?v=d3LPrhIOv-w&safe=active</p>
<p>Writing</p> <p>✓ Write a 500 word story on any topic for the Camborne Library competition.</p> <p>✓ Complete the next spelling practice sheets</p> <p>✓ Practise your handwriting – see Letter-join letter in your pack for how to log on</p>	<p>Topic</p> <p>✓ Aim to tick off every activity on your homework topic grid that you received earlier in the term. We have attached a new copy in your pack.</p> <p>Spelling</p> <p>See RWI Extra Practice Zone booklet to access spelling practice/ revision from the last two terms.</p>	
<p>Sports</p> <p>✓ Keep fit and active at home by doing some daily exercise – see ideas on: https://www.nhs.uk/10-minute-shake-up/shake-ups/timons-time-trial</p>	<p>Keep in touch!</p> <p>Contact your class teacher via Class Dojo if you have any questions. https://www.classdojo.com/</p>	

