


Due to the continuing COVID 19 measures in place by the UK government, your child's class teacher will be providing work for your child in the coming weeks via our school blog. This will include a number of online learning resources/portals that have become free to parents/carers in recent weeks as ones your child will be familiar with including TT Rockstars and PurpleMash.

If you are unable to carry out any of the online tasks then please attempt them/alternatives in your homework book.

Each Monday (by 9.30a.m), the class teacher will upload the following grid to the blog outlining the activities they recommend for your child and where to find them. White Rose Maths Hub, the scheme of learning we use to support the teaching of maths in school, are also providing daily video tutorials/lessons and corresponding activities that we will be directing you to.

	Monday	Tuesday	Wednesday	Thursday	Friday
Mental Maths	TTRockstars – Don't forget to complete a Sound Check first  Arithmetic Paper 12a	TTRockstars	TTRockstars Purple Mash 2Do Factoids	TTRockstars	TTRockstars Purple Mash 2Do Fraction Wall
Maths	<a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a> Summer Term – Week 1 (w/c 20 April) Lesson 1- vertically opposite angles	<a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a> Summer Term – Week 1 (w/c 20 April), Lesson 2- Angles in a triangle	<a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a> Summer Term – Week 1 (w/c 20 April) Lesson 3 – Angles in a triangle – special cases	<a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a> Summer Term – Week 1 (w/c 20 April) Lesson 4- Angles in a triangle – missing angles	<a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a> Summer Term – Week 1 (w/c 20 April) Lesson 5- Friday's maths challenge
Reading	Take some time each day to read. Those of you with younger siblings might like to share a book each day with your brother or sister. This could be your book or the book they are reading. Oxford Owls are currently providing a free levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a>  Your grown-up will need to create a free account first. Please also look at the other reading links provided on the 'Useful Website' sheet.  Complete one book review each week using: Purple Mash 2Do Blank Book reviews You can also write these in your planner	Take some time each day to read. Those of you with younger siblings might like to share a book each day with your brother or sister. This could be your book or the book they are reading. Oxford Owls are currently providing a free levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a>	Take some time each day to read. Those of you with younger siblings might like to share a book each day with your brother or sister. This could be your book or the book they are reading. Oxford Owls are currently providing a free levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a>	Take some time each day to read. Those of you with younger siblings might like to share a book each day with your brother or sister. This could be your book or the book they are reading. Oxford Owls are currently providing a free levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a>	Share a book each day with your grown up. Oxford Owls are currently providing a free levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a>
Reading	<a href="https://stories.audible.com/discovery">https://stories.audible.com/discovery</a> You can instantly stream an incredible collection of stories. Explore the collection, select a title and start listening.				
Spellings Mrs Burge	foreign apparent appreciate persuade individual language sufficient determined explanation pronunciation  Look, Cover, write, check	Word search – See resources	Write your words using one colour for the vowels and another colour for the consonants. <b>(vowels: a, e, i, o, u)</b>	Come up with a code for each letter of the alphabet and then write each spelling word in your code.  e.g. a = ☺ b = ◆ c = ♠	Write each word in a sentence

Literacy	<p>Creative Writing</p> <hr/> <h2 style="text-align: center;">The Moving Statue</h2> <hr/> <p style="text-align: center;">One day, while playing in the park, you notice a statue carved out of stone in the middle of the pond. As you look more closely you realise that it is moving...</p> <p style="text-align: center;"><b>Write a story about what happens when the statue comes to life.</b></p>				
	Begin to write your story and edit.	Complete your story and edit If you want, you can copy it into best.	2Do Create your own comic book - Turn your story into a comic book.. You can also complete this on paper	2Do Create your own comic book - Turn your story into a comic book.	2Do Create your own comic book - Turn your story into a comic book.
GPaS Mrs Burgess	<p>Relative clauses: BBC Bitesize <a href="https://www.bbc.co.uk/bitesize/topics/zwwp8mn/articles/zsrt4qt">https://www.bbc.co.uk/bitesize/topics/zwwp8mn/articles/zsrt4qt</a></p>	<p>Try these games using relative pronouns: <a href="http://www.letshavefunwithenglish.com/games/relative_pronouns/index.html">http://www.letshavefunwithenglish.com/games/relative_pronouns/index.html</a></p>	<p>Have a look at these youtube videos: <a href="https://youtu.be/HbVIIuhgg9Y">https://youtu.be/HbVIIuhgg9Y</a> <a href="https://youtu.be/nLttqJHyxOI">https://youtu.be/nLttqJHyxOI</a></p> <p>Have a go at the dance too!!</p>	<p>Copy these sentences. <b>Highlight the main clause yellow</b> <b>Highlight the relative clause green</b> <u>Underline the relative pronoun blue</u></p> <p>a. Alana, who has very shiny hair, always looks smart for school.</p> <p>b. My cousins live in Canada, which is a long way to go to visit!</p> <p>c. These three girls, who have worked very hard on their maths project, can have a prize each.</p> <p>d. The Peak District, which is an excellent place for walking, climbing and biking, is a national park in Derbyshire.</p> <p>e. The dog, who always jumps up at people, is called Spot.</p> <p>f. The film, which had me on the edge of my seat, was tremendously exciting!</p> <p>g. Look for the spelling in the dictionary, which is over there on the shelf.</p> <p>h. My brother, who has won many medals for his gymnastics, is competing in an event tomorrow.</p>	GPaS Relative clauses questions - see resources
IT			<p>2Do – 2Quiz Create a 2Quiz all about Electricity You can also complete this on paper. Think about using multiple choice questions, true or false etc</p>		
Science Electricity	<p><a href="https://www.bbc.co.uk/bitesize/topics/z2882hv/resources/1">https://www.bbc.co.uk/bitesize/topics/z2882hv/resources/1</a> - Click on this link for learner clips to help with the first section</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/zcwnv9g">https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/zcwnv9g</a> What is Electricity? <a href="https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/zxv482p">https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/zxv482p</a> What are conductors and insulators? <a href="https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/ztyjmsg">https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/ztyjmsg</a></p> <p>What is power</p>	<p><a href="https://www.bbc.co.uk/bitesize/topics/zq99q6f/resources/1">https://www.bbc.co.uk/bitesize/topics/zq99q6f/resources/1</a> - Click on this link for learner clips to help with the second section</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/zq99q6f/articles/zt8vg82">https://www.bbc.co.uk/bitesize/topics/zq99q6f/articles/zt8vg82</a> How to change a circuit</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/zq99q6f/articles/zs7g4j6">https://www.bbc.co.uk/bitesize/topics/zq99q6f/articles/zs7g4j6</a> How to draw electrical symbols and diagrams</p>			

