

Class: Willow

Our topic for the Summer Term is 'Cracking Ideas' and we should be looking at inventors and their inventions. We will begin with George Stephenson.

Maths	<p><u>Y1 - Weight and Mass</u></p> <p>Start with week 1 before moving onto week 2 next week. If you click on the link below there are teaching slides, worksheets and answers. If your unable to print the worksheets off try and record your answers in the book school provided. https://whiterosemaths.com/homelearning/year-1/</p> <p>Investigate weighing objects. Find 5 toys and weigh them. Put them into order from lightest to heaviest. Draw your results in your book.</p> <p>How much do you ?</p> <p>Weigh items to bake/cook- feel free to post your results on school facebook page https://www.facebook.com/groups/524765048475667/</p> <p><u>Year 2 – Fractions</u></p> <p>Start with week 1 before moving onto week 2 next week. If you click on the link below there are teaching slides, worksheets and answers. If your unable to print the worksheets off try and record your answers in the book school provided. https://whiterosemaths.com/homelearning/year-2/</p> <p><u>Using lego to make fractions</u> Youtube short clip https://www.youtube.com/watch?v=JONriZyiYpM</p> <p>Activity https://www.kidspot.com.au/things-to-do/activity-articles/how-to-teach-fractions-with-lego/news-story/2425078df46af693b8c01302b9b5e435</p>
English (reading/writing)	<p>Our topic for Summer term is ... Cracking Ideas</p> <p>Research facts about George Stephenson. There are many websites to help you with your research. https://www.theschoolrun.com/homework-help/george-stephenson-and-the-development-of-the-railway</p> <p>https://www.twinkl.co.uk password is UKTWINKLHELPS</p>

	<p>Create a fact sheet about George Stephenson (All the children have done this previously when we studied polar bears)</p> <p>Think about how you are going to set it out. Feel free to use 2 pages so that your fact sheet covers A3. Which pictures will you draw? Think about the Sub-headings you will use. Remember to try and keep the same information together under that one heading.</p> <p>Phonics https://www.phonicsplay.co.uk/</p> <p>Keep Reading You can access books on line at https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</p>
Science	<p>Animals and their babies/spring</p> <p>https://www.topmarks.co.uk/Spring/BabyAnimals.aspx</p> <p>https://www.bbc.co.uk/bitesize/clips/z8x76sg Do baby animals look like their parents?</p> <p>http://www.crickweb.co.uk/ks1science.html Adult and baby animal quiz</p> <p>Draw or find, cut out and stick pictures to create a time line for a human from baby-toddler-child-teenager-adult-older adult. Label it.</p> <p>What differences can you see?</p> <p>What different things can humans do/not do at different stages of their lives?</p> <p>Think about what you'd like to find out about these different stages.</p> <p>Write questions and interview a parent with a baby or toddler, an older sibling and/or a grandparent. How will you record your answers?</p> <p>Spring watch –</p> <p>what is happening outside to the weather, day length, plants and animals.</p> <p>What can you find on a walk outside that shows how things are changing?</p> <p>You might like to make a spring collage with all your finds.</p> <p>Label and explain why you picked each item.</p>
History	Linked to English – finding out about George Stephenson
PE	<p>Tune into Joe Wicks workouts online.</p> <p>Try setting up your own assault course round the garden</p>
Art	Draw/ paint a picture of George Stephenson's Rocket
DT	Have a rummage through the recycle box to make a junk model of a train. Have a go at making The Rocket
RE	Learn about the importance of Easter. Make an Easter card.