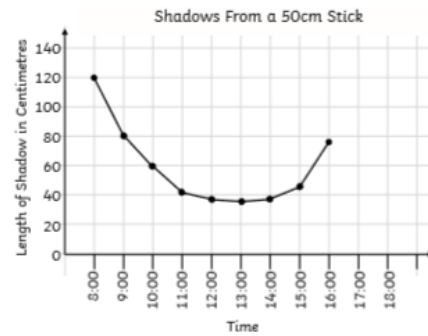


Home Learning Activities Year 5 - Week Beginning 06.07.20

English	Maths	Foundation
<p>English Activity 1 - Brackets</p> <p>Can you put brackets into these sentences?</p> <p>My favourite book The Hobbit is a fantasy story. It was a rainy day a Monday when the fire alarm went off. The dog which was called Sid never stopped barking!</p> <p>Can you write your own sentences with brackets?</p>	<p>Maths Activity 1 - Multiply by 10</p> <p>Correct the calculations that are incorrect:</p> $34 \times 10 = 340$ $0.6 \times 10 = 60$ $5.7 \times 10 = 57$ $0.003 \times 10 = 0.3$ $8900 \times 10 = 890$ $902 \times 10 = 9200$ $8.03 \times 10 = 80.3$	<p>Geography - Imagine that someone new is moving to Crewe. Create a leaflet explaining what your local community has to offer include shops, leisure facilities, schools. Include places such as Queens Park, Crewe Hall etc. Try and draw pictures as well to show each place.</p>
<p>English Activity 2 - Synonyms</p> <p>Change the adjectives in these sentences for different words.</p> <p>The giant was enormous and angry. It was a hot day.</p> <p>The princess was beautiful and glamorous. It was such a tiny mouse.</p> <p>The colourful flowers swayed in the warm breeze.</p>	<p>Maths Activity 2 - Money word problems</p> <p>Eva has £18.35 in her purse. Her father gives her £5 pocket money. She buys a book for £7.99 and a bag for £13.49. How much will she have left?</p> <p>Naomi says Eva has £1.87 left. Jack says Eva has £3.13 left. Who is correct and what mistakes have been made?</p>	<p>Science - Watch the video to find out about thermal conductors and insulators: https://www.bbc.co.uk/bitesize/clips/zkntsbk</p> <p>Can you find examples of thermal conductors and insulators around your house? If you want you can complete this quiz to test your knowledge!</p> <p>https://www.educationquizzes.com/ks2/science/thermal-insulators-and-conductors/</p>
<p>English Activity 3 - Prefixes</p> <p>What do these prefixes mean?</p> <p>dis con tele bi mono semi</p> <p>Can you think of some words containing each prefix?</p>	<p>Maths Activity 3 - Word problems</p> <p>Can you write your own word problem for which this calculation is used to find the answer:</p> $£3.49 + £5.75 = £9.24$ <p>Can you think of a different word problem?</p>	<p>Reading - Who is your favourite author? Research and create a presentation about him/her. You might want to include titles of some of their books, something about their childhood, what inspires them to write...</p>
<p>English Activity 4 - Story writing</p> <p>Have a think about the RESPECT character animals used in KS1 at school. Resilience lion, Enterprise hippo, Self Confidence giraffe, Pride zebra, Experiences elephant, Communication chimp, Teamwork tiger. Choose one of these characters and write a story about how they</p>	<p>Maths Activity 4 - Statistics</p> <p>This graph shows the length of a shadow at each hour:</p>	<p>Creative - Have a go at drawing a few of Quentin Blake's famous illustrations from Roald Dahl's stories and poems! Take a look at the videos links and watch carefully how Quentin Blake creates two of his works of art - Willy Wonka from 'Charlie and the Chocolate Factory' and the terrifying Hornswoggler! Use the internet to research some of Quentin Blake's</p>

gained that name. They will need to demonstrate the RESPECT characteristic in the story.



When was the shadow shortest? • What was the difference between the shortest and longest shadow? • By how much did the shadow change between 8:00am and 10:00am? • What time would you expect the shadow to be 120cm again?

illustrations. Select a few to copy and draw in his illustrating style. Colour in your illustrations once you have completed your drawings!

<https://www.youtube.com/watch?v=aZJm6QXSOP4>

<https://www.youtube.com/watch?v=8MhDvHDgc3A>