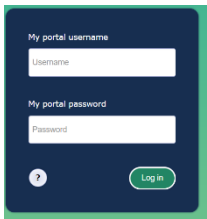


St George's CE Primary School  
Home Learning Menu  
Year: 1 Term: Spring 1



The Essentials – to be completed daily/weekly by all children

ESSENTIALS	MyMaths	Reading	Literacy	Times Tables/Arithmetic
	<p>Complete the activities set for you on My Maths <a href="https://login.mymaths.co.uk/login">https://login.mymaths.co.uk/login</a></p> <p>First log in using our school login</p> <p>School username: <b>sgceb</b> School Password: <b>semi</b></p> <p>Then log into the portal with the log in details provided by your teacher.</p>  <p>Practice number bonds to 10 and 20 and use 'Hit the button' to consolidate your learning <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a></p>	<p>Ensure you read for at least 15 minutes a day.</p> <p>Please read from different genres</p>	<p>Please practice all phonics and High Frequency and Tricky words sent home so far.</p> <p>Learn the number names and how to spell them: Zero One Two Three Four Five Six Seven Eight Nine Ten Eleven Twelve Thirteen Fourteen Fifteen Sixteen Seventeen Eighteen Nineteen Twenty</p>	<p>Please begin to learn the 2, 5, 10 X tables using songs or Hit the Button <a href="http://www.topmarks.co.uk/maths-games/hit-the-button">www.topmarks.co.uk/maths-games/hit-the-button</a></p> <p>Consolidate your learning about shapes and their properties – Common 2D shapes (circle, square, rectangle/oblong, triangle, pentagon, hexagon and octagon) Common 3D shapes (sphere, cylinder, cube, cuboid, pyramid)</p> <p>We will also be learning about patterns – repeating patterns using both shapes and numbers</p> <p>Practice telling the time – o'clock and half past times.</p>

Optional Tasks

HUMANITIES
<p>This term our topic is still SUPERHEROES - Where we will be finding about all the different astronauts, exploring space and finding out about the universe. We will be 'visiting' the ISS and finding out about what it is like to be an astronaut and live in space.</p> <p>Please make a fact file about a day in the life of an astronaut, or an information sheet about one of the planets in our solar system.</p>

**CREATIVE AND ACTIVE**

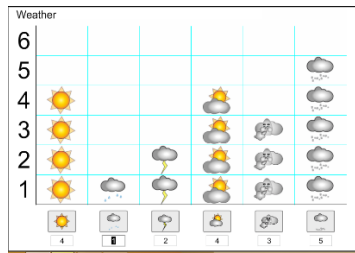
**Create a winter picture using natural materials you have found outside in your garden/local woods/park**



**Make a weather chart.**

What is the weather like each day?

Track the changes in the weather by plotting them on a pictogram each day.



**Keep Active!**

Try an online workout like "PE with Joe". Have a go at creating some of your own workout routines and put your family through their paces!

