

Weekly Distance Learning plan

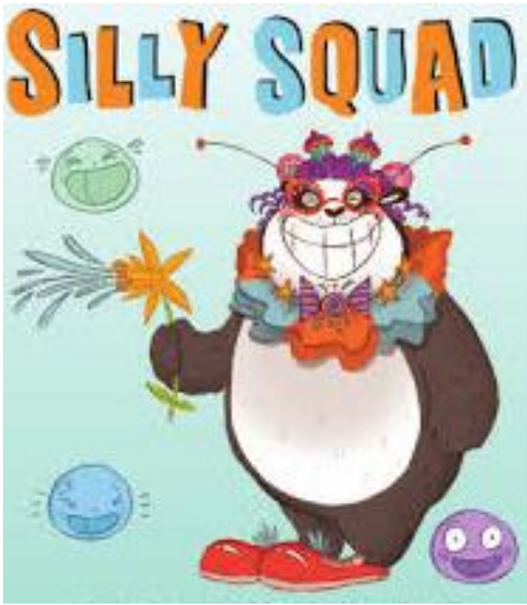
Year group: 5

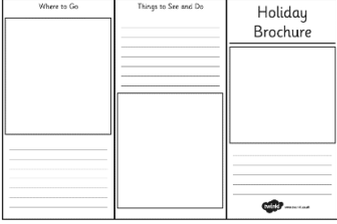
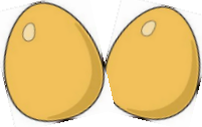
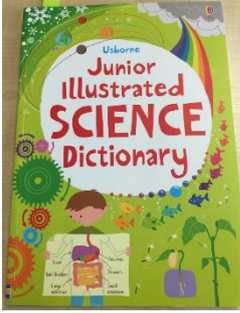
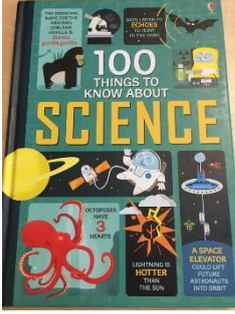
Date: w/c 15th June 2020



Please access as much of this learning as you feel is suitable for your child – we understand that families are in very different situations with access to different devices and varying amounts of time available to them. Stay safe.

Subject	Task/Activity	Easier/Harder	Notes
Maths 1 (Recap)	<p>Calculation check up</p> <p>We have added a variety of MyMaths tasks to your account. These include concepts that we have covered in Y5 already and some new ones.</p>	<p>E: Differentiated red/amber/green</p> <p>H: Try the challenge. Can you make the target number? Are there different ways of making it?</p>	
Maths 2 (new learning)	<p>Login to your account on MyMaths. The activity 'Ordering decimals' should be set.</p> <p>Work through the lesson including the tasks and have a go at the homework.</p>	<p>E: Try the Topmarks Coconut Ordering game. Start with numbers up to 10 (1d.p) see if you can move onto up to 10 (2d.p) https://www.topmarks.co.uk/ordering-and-sequencing/coconut-ordering</p> <p>H: Have a go at the White Rose activity pack. https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-5/Lesson-2-Y5-Spring-Block-3-WO7-Order-and-compare-decimals-2019.pdf</p>	<p>Use the decimal grids support sheet to draw the decimals</p> <p>Ladder game (Mymaths lesson no6) Spare ladders if you'd like to print.</p>
<p>Reading</p> 	<p>In Kensuke's Kingdom by Michael Morpurgo, a boy and his parents set sail around the world. The main character, Michael, has to write a log as part of his education. <i>Read some of the</i></p>		<p>Write down some places around the world that you would like to visit or explore in your lifetime. It could be the experiences such as swimming with dolphins or playing</p>

	<p><i>extracts on the separate sheet.</i></p> <p>Complete the comprehension from Twinkl on The Great Plague</p>	<p>Choose the level that feels right for you.</p>	<p>football on a beach in Brazil. Make a 'to do' list to keep for the future. You could present it as a scrap book.</p>
<p>Summer Reading Challenge</p> <p>Link to summer reading challenge: https://summerreadingchallenge.org.uk/</p>	<p>In the past some of you may have taken part in the Summer Reading Challenge in your local library (Last year was 'The Space Chase').</p> <p>This year, due to some libraries being closed, the challenge is being run on-line. You are invited to meet the SILLY SQUAD.</p> <p>We would love you all to sign up if you can (see link) and enjoy the on-line books (e-lending through libraries), activities and games. The free challenge runs from now until September, so will give you plenty of opportunity to have fun and discover new books over the summer.</p>	 	
<p>Spelling</p>	<p>Try the Spellings word search.</p>	<p>E: Try the word search marked easier.</p>	<p>Put four of the words you have found into sentences.</p>

			Remember your punctuation and can you add a relative clause?
<p>Writing</p> 	<p>Make a holiday brochure for a new undiscovered island or an imaginary destination!</p> <p>See this picture for an idea of how to set it out.</p> <p>SPAG mat Summer 2 Week 3.</p>		<p>What would you realistically find? Describe the various features – from enchanting waterfall to animal jeep safari. Keep them varied. Make it a place you would love to visit!</p>
<p>Topic 1</p> 	<p>This term you will be taking part in the Ecclesall Egg-lympics. Your 'egg' will be competing in 4 events – shot putt, parachute jump, Grand Prix and boat race.</p> <p>Watch the introductory video to Forces and The Egg-lympics.</p> <p>https://drive.google.com/file/d/1KQCZfBjffq9sTg-flpRZGWjdh10zDVqg/view?usp=sharing</p> <p>Read through the following documents which explain the Egg-lympics and this week's event:</p> <p>Week 3 – Forces Glossary</p> <p>Forces: https://www.bbc.co.uk/bitesize/topics/zvpp34j/articles/zywcrdm</p>	<p>If you are interested in science these are two useful books you may wish to get from the library or buy.</p>  	<p>You will need to complete the Eggvent1 design sheet (or design your own sheet with the same information)</p>

	<p>Week 3 - Eggvent1 presentation</p> <p>You can also watch these videos:</p> <p>Air resistance https://www.bbc.co.uk/bitesize/topics/zsxxsbk/articles/zxw6gdm</p> <p>Gravity https://www.bbc.co.uk/bitesize/topics/zf66fg8/articles/zqbm3k7</p> <p>Levers https://www.bbc.co.uk/bitesize/clips/zrp6n39</p>		
<p>Topic 2</p> 	<p>Catching challenge.</p> <p>Try the catching challenge, start at level 7 and work up to level 1. Can you do each challenge with a different shape/size ball?</p> <p>Have a go at the Sports Quiz.</p>		<p>Challenge other members of your family.</p> <p>Does the size/shape of the ball change how it travels through the air?</p> <p>Can you work out your percentage of successful catches? (successful catches ÷ total number of catches)</p>
<p>Extra</p>	<p>Can you make a free standing shelter made just from newspaper and tape?</p>		

Email: Y5@ecclesall.sheffield.sch.uk

Remember – please only send one email each week to your teacher and make sure that it comes from an adults' email address. Please put your child's class into the subject line.