

	<p><u>Class: 1C and 1P</u></p> <p><u>Home learning: 11<sup>th</sup> May 2020.</u></p>	<p><u>Learning question for the term: Will it snow this summer?</u></p>	<p><u>Science and Geography focus for the term: Weather</u></p>	<p><u>RE focus for the term:</u></p> <p><u>Places of worship: Christianity</u></p>
<p>July brings the bored rabbit problem and shows a newspaper explaining why. Have a look through the pictures of the newspaper on our class story and see if you can create your own mini newspaper about the time you have been at home!</p>	<p><a href="https://www.anglianwater.co.uk/contentassets/c72c8d2386b34d4c9dfe3ea8d84c0851/aw-education-pack-lesson-4-being-waterwise.pdf">https://www.anglianwater.co.uk/contentassets/c72c8d2386b34d4c9dfe3ea8d84c0851/aw-education-pack-lesson-4-being-waterwise.pdf</a></p> <p>Here is the fourth lesson in the sequence from Anglian Water.</p> <p>Can you work with your families to think of how you are waterwise at home?</p>	<p>Geography</p> <p>Draw or print off a map of the UK.</p> <p>Make sure you label the four countries and their capitals.</p>	<p>RE</p> <p>Where do you think would be the best place to worship?</p> <p>Can you draw a picture of the space you would like to worship in?</p> <p>What things would you include in your place of worship? Label them.</p>	<p>Computing</p> <p>Find out how a computer game works.</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/z3tbwmn/articles/zchc4wx">https://www.bbc.co.uk/bitesize/topics/z3tbwmn/articles/zchc4wx</a></p>
<p>PE</p> <p>Have a go at this challenge and then think of another challenge to share with your friends.</p> <p><a href="https://primarypeplanning.com/home-pe/">https://primarypeplanning.com/home-pe/</a></p>	<p><a href="https://www.youtube.com/watch?v=FjDMIBNNqak">https://www.youtube.com/watch?v=FjDMIBNNqak</a></p> <p>Follow the tutorial on how to draw a rabbit.</p>	<p><a href="https://www.scienceforkidsclub.com/weather-forecasting.html">https://www.scienceforkidsclub.com/weather-forecasting.html</a></p> <p>Have a look through this with a grown up to learn all about how to do a weather forecast. You could also watch some on the television after the news. Can you record your own?</p>	<p>Art</p> <p>Can you draw, paint, colour create family of rabbits with Mum, Dad, grandparents, children, aunts, uncles, cousins etc.</p>	<p>Can you design your own board game based on the book? This can be as simple or as challenging as you like. There are lots of ideas on Pinterest.</p> <p>Teach a family member how to play!</p>
<p>Can you design your own board game based on the book? This can be as simple or as challenging as you like. There are lots of ideas on Pinterest.</p> <p>Teach a family member how to play!</p>	<p><a href="https://www.youtube.com/watch?v=H32W-6CKdfk">https://www.youtube.com/watch?v=H32W-6CKdfk</a></p> <p>Learn this seasons song!</p>	<p>In the rabbit problem the rabbits keep doubling! In March there are two pairs and by November there are 89 pairs!</p> <p>So your challenge is to double these numbers: 1, 2, 3, 5, 8, 13, 21, 34, 55 and 89!</p>	<p>Who is in your family tree?</p> <p>Can you make your own family tree? How far back can you go? You could add photos or pictures..</p>	<p>Have a look at September in the book, it shows a carrot recipe book. Could you make something that has carrots as an ingredient? It could be a simple soup or even a carrot cake!</p>
<p>Have a look at September in the book, it shows a carrot recipe book. Could you make something that has carrots as an ingredient? It could be a simple soup or even a carrot cake!</p>	<p>June brings the crow problem in our book! Can you make a scarecrow for the rabbits? This could be on any scale!</p>	<p>In October the rabbit problem is that they've all been eating a few too many carrots and have put on a bit of weight! Can you think of some good exercises that the rabbits could do? Design them a workout!</p>	<p>Reading – Children should be encouraged to read every day. Please spend 5 or 10 minutes listening to your child read and discussing their books.</p>	<p>Maths – All children from Year 1 to Year 6 have all been provided with a log in for Times Table Rockstars or Numbots. Children should be completing at least 3x5 minutes each week.</p>
<p>Reading – Children should be encouraged to read every day. Please spend 5 or 10 minutes listening to your child read and discussing their books.</p>		<p>Maths – All children from Year 1 to Year 6 have all been provided with a log in for Times Table Rockstars or Numbots. Children should be completing at least 3x5 minutes each week.</p>		