

St. Richard's RC Primary School

Home Learning for Year 2 pupils from 6th- 17th April 2020

Stay fit and healthy by starting every day doing PE with Joe Wicks

Join him at 9.00 a.m. for 20 minutes.

<https://www.youtube.com/watch?v=Rz0go1pTda8>



Religion

Remember it is **Holy Week**. Learn about Easter, the most important festival in the Christian Calendar at BBC Bitesize (KS1)

<https://www.bbc.co.uk/bitesize/topics/ztkxpv4/articles/z4t6rj6>





<https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks1-the-christian-sto>

The Easter Story Video - This short video on YouTube also tells the story of Easter.

<https://www.youtube.com/watch?v=Y3UKd6LQKng>



Create your own Easter booklet!

Maths	English	Science (New Topic: Plants)
<p>Complete mathematics tasks each day. Then go onto</p>  <p>https://2simple.com/parents/pages/free-access-parent/</p> <p>Complete 3 pages of your Maths CPG workbook each day.</p> <p>Practise times tables daily on https://www.timestables.co.uk/</p> <p>Log onto youtube and practise times tables, identifying 2D and 3D shapes, counting to 100 with Jack Hartman and counting in multiples.</p> <p>Week 2 As above for Mathematics, then use 'Hit the Button' for quickfire practice</p>  <p>https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>Want Extra? Sign up for 'The Maths Factor' with Carol Vorderman https://www.themathsfactor.com/ Access free resources online at https://whiterosemaths.com/</p>	 <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Hundreds of free e-books!</p> </div> <p>https://www.oxfordowl.co.uk/user/sign_up.html</p> <p>Read for at least 30 minutes per day and continue to take quizzes on accelerated reader.</p>  <p>Use purple mash Go to English then SPAG, try some of the 'hatching out' and 'chicklets' activities. Practise spelling using the quizzes for 15 mins each day. Practise reading and writing the KS1 common exception words for 10 minutes each day. Put 5 of the common exception words into a sentence each day.</p> <p>Also try to access cosmic yoga and gonoodle for some meditation activities.</p>	<p>Learn all about 'Plants' using TWINKL: there's a PowerPoint and lots of other resources/practical activities for each of the following:</p> <ul style="list-style-type: none"> ➤ Observing different plants ➤ Plant a seed in some soil and watch how it grows ➤ Learn about life cycles of plants ➤ Understanding what plants need to survive ➤ Identify plants that we eat ➤ Learn about how different plants grow <div style="border: 1px solid black; background-color: yellow; padding: 5px;"> <p>Carry out what tasks you can and create a mini-book on 'Plants'.</p> </div> <p>Art Project linked with Science Research one or all of the following artists: Georgia O'Keeffe Vincent Van Gogh Claude Monet</p> <p>In your project book write a fact file about your chosen artist and research their famous paintings. Try to draw some of their famous work.</p> <p>There are resources for each artist on the TWINKL website.</p>

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Parents, please register for the websites listed in order for your child to access them. They are free but will need some details such as an email address from you.