

St. Richard's RC Primary School

Home Learning for Year 5 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=RzOgo1pTda8>

Religion

Remember it is Holy Week. Learn about Easter, the most important festival in the Christian Calendar at BBC Bitesize (KS2)






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

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 or storyboard!

Maths	English	Science (New Topic: Forces)
<p>Complete the task that has been set for you on Mathletics each day. <i>If you have any questioning with the reasoning activities, use the 'Message teacher' to ask for help.</i></p> <p>Then go onto:</p>  <p>https://2simple.com/landing-pages/free-access-parent/</p> <p>Click on Mathematics</p> <p>↓</p> <p>Topic: Measure</p> <p>↓</p> <p>Measures</p> <p>↓</p> <p>Ages 9-11</p> <p>Complete all 8 activities (1 or 2 per day): Area Perimeter, Units of Measurement, Prefixes (Unit of Measure). Matching Volume & Capacity, Volume & Capacity, Convert measures, Convert units</p> <p>Week 2</p> <p>Complete Mathletics assigned activities, then use 'Hit the Button' for quick-fire practice – times tables, division, squares, cubes etc.</p>  <p>https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>Want Extra? Continue with CGP Maths book or, Sign up for 'The Maths Factor' with Carol Vorderman https://www.themathsfactor.com/</p>	 <p>Hundreds of free e-books!</p> <p>https://www.oxfordowl.co.uk/user/sign_up.html</p> <p>Read for at least 30 minutes per day and continue to <u>take quizzes</u> on accelerated reader.</p> <p>Use purple mash </p> <p>Go to English then SPAG. Practise spelling using the quizzes for 20 mins each day and then complete the grammar games under the icons 'Flying High' (one per day).</p> <p>Any additional time to be used working through the CGP Reading book.</p>	<p>Learn all about 'Forces' using the Year 5 unit pack on TWINKL: there's a PowerPoint and lots of other resources/practical activities for each of the following:</p> <ul style="list-style-type: none">➤ Fabulous Forces➤ Gravity➤ Air Resistance➤ Water Resistance➤ Friction➤ Marvellous Mechanisms <p>Carry out what tasks you can and create a mini-book on 'Forces'.</p> <p>The STEM website has lots of activities/videos to support learning of this topic.</p> <p>https://www.stem.org.uk/resources/community/collection/12696/year-5-forces</p> <p>BBC Bitesize also has several video clips</p> <p>https://www.bbc.co.uk/bitesize/topics/znmn39</p>  <p>Purple Mash also has activities under Science → Forces</p>

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.