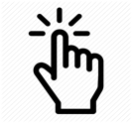
**Home Learning for Year 3 pupils from 20th April - 1st May 2020**

St. Richard’s R.C. Primary School

**[](https://www.youtube.com/user/thebodycoach1)CLICK THE IMAGES TO VISIT THE LINKED WEBSITES**



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**Start your day with some exercise – tune in to PE with JOE WICKS!**

**Join the daily 20 minute session at 9.00am**

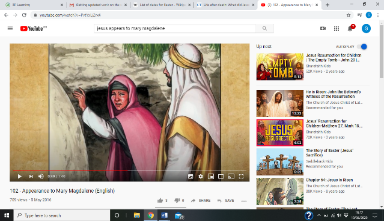
**Religion**

We hope that you all had a fantastic Easter with your families!

After Jesus resurrected, he spent 40 days on earth before ascending into heaven. The first person that he appeared to was Mary Magdalene. Click on the image below to watch the video, then use what you have learned to write a diary entry from Mary Magdalene’s point of view. Try to imagine what she would have thought when she found the empty tomb, and how her feelings changed when she saw Jesus.

[](https://www.educationquizzes.com/ks2/english/)

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| **Maths** | **English** | **Science (Forces and Magnets)** |
| [Mathletics (educational software) - Wikipedia](https://login.mathletics.com/)  **Complete the task that your teacher has set for you on Mathletics each day.**    Then, click on the image to visit the Year 3 maths section on IXL.  **Find the sections with the heading ‘Two - dimensional shapes’**  **Complete the short activities (1 -2 per day):**   * Name the two-dimensional shape * Select two-dimensional shapes * Count sides and vertices * Angles: greater than, less than or equal to a right angle * Flip, turn and slide * Symmetry * Fractions of a turn   **Week 2**  **[Image result for hit  the button](https://www.topmarks.co.uk/maths-games/hit-the-button)**As above for Mathletics, then  use ‘Hit the Button’ for quickfire  practice  **Want Extra?** | [Image result for oxford owl](https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/)  **Hundreds of free e-books!**  **Read for at least 30 minutes per day and continue to take quizzes on Accelerated Reader.**  [What's Really Killing Students' Love of Reading?](https://ukhosted19.renlearn.co.uk/1894507/)  **Then, visit ‘Education Quizzes’ and complete a SPAG test a day on the following topics:**   * **Adjectives** * **Adverbs** * **Apostrophes** * **Capital Letters** * **Commas** * **Connective/Conjunctions** * **Direct Speech** * **Nouns** * **Statement, Question or Command?** * **Subject/Verb agreement** * **Their, There and They’re** * **Verbs** * **You’re and Your** | Learn all about ‘Forces and Magnets’ using the following PowerPoint from TWINKL:    BBC bitesize also has several video clips  Can you design and make a Magnetic Maze? You will need:   * A maze – you can draw one on a piece of card/paper/a paper plate * A character – this can be drawn on paper/card and cut out. * A small magnetic object to stick onto the back of your character – a paperclip works very well! * A magnet – You might have one already on your fridge!   Hold the magnet underneath your maze and place your magnetic character on top. While they are attracted to each other, guide your character through the maze. |

[](https://www.youtube.com/watch?v=PvtYxLjZrx4)

**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.**

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