

Term 5 Week 2 Monday 4th May - Friday 8th May

Make sure that you are checking VLE to get resources and help with this work and to read messages from us.

Message us to let us know that you have completed the work, if you would like some help or have questions about what has been set.

Remember to have time to exercise, have some free time and some time to relax. Keep smiling!

	English and SPaG	Maths	Other activities (topic, science, PE, RE, art, DT)
Monday 4 th May	<u>Pages 34 and 35</u> Read the comprehension on page 34 about Five Formidable Female Engineers and answer the questions on page 35. <u>Pages 60 and 61</u> This week's spelling rule is adverbs of time. Look at your group's spelling list. Find out what each word means and write a definition. Ask an adult or send us a message if you are not sure.	<u>Page 7</u> Complete Year 5 Arithmetic Paper 2. Use maths graffiti and written methods to complete your calculations for each question.	<u>Pages 55 and 56 – Topic</u> Having read the comprehension about female engineers design your own invention. Use the planning sheet to help you design your invention and to help you think about the different aspects of your invention.
Tuesday 5 th May	<u>Page 36</u> Complete the activities on parenthesis. <u>Pages 60 and 61</u> Write each of your spelling words in a sentence. Remember to make it a really interesting sentence with your best language choices.	<u>Page 8</u> Complete the multiplication and division questions. Remember to use your place value knowledge to help you and to check your answers.	Complete this week's art activities from your home learning pack. Resources to help you can be found on the art page on the school website. Here is the link: https://www.stnicholasschool.co.uk/website/art for may/477289
Wednesday 6 th May	<u>Page 37</u> Answer the questions on parenthesis. <u>Pages 63 and 64</u>	<u>Page 9</u> Complete the multiplication questions. Think carefully about what method to use	<u>Page 59 – Science</u> Learn the order of the planets from closest to the Sun to furthest from the Sun. Create a mnemonic or song to help you remember

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	<p>Wizard write – Write a set of instructions telling the reader how to build your invention from your topic work. Use the links to help you with your instruction writing.</p> <p><u>Pages 60 and 61</u> Look cover, write, check, correct your spellings.</p>	<p>and use your times tables knowledge to help you.</p>	<p>them.</p> <p>Choose one of the planets in our solar system. Research it and create a leaflet telling the reader lots of information about that planet.</p>
<p>Thursday 7th May</p>	<p><u>Page 38</u> Complete the activities on parenthesis.</p> <p><u>Pages 60 and 61</u> Practise your spellings using as many of the activities as you can. You can also practise on spelling shed.</p>	<p><u>Page 10</u> Complete the division questions. Use your times table knowledge to help you and take your time to work out your calculations.</p> <p><u>Page 24</u> Compete the times tables test. Time yourself, giving yourself 10 minutes to complete the test.</p>	<p>Complete this week's RE activities from your home learning pack.</p> <p>Resources to help can be found on the RE page on the school website. Here is the link: https://www.stnicholasschool.co.uk/webste/re_for_may/477312</p>
<p>Friday 8th May VE Bank Holiday – there are still activities that you can try if you would like to.</p>	<p><u>Pages 39 and 40</u> Read the comprehension on page 39 about Isambard Kingdom Brunel and answer the questions on page 40.</p> <p><u>Pages 60 and 61</u> Practise your spellings using as many of the activities as you can. You can also practise on spelling shed.</p>	<p><u>Page 11</u> Answer the multi-step problems. Read the question carefully and use RUCSAC to make sure you have answered the question properly.</p>	<p><u>Page 55 – Topic</u> Think like Brunel and design a way of suspending or balancing an object from in your house. Think carefully about the materials you will use to do this and their properties. Have a go at suspending or balancing your object and send us a photo on the VLE!</p>