



Home Learning: Class 4: Week Commencing 6<sup>th</sup> July

Please email completed work, pictures, photos or other examples of Home Learning to:

[Class4@witheridge.devon.sch.uk](mailto:Class4@witheridge.devon.sch.uk)

Should you have any questions, or need any further support, please don't hesitate to ask!

You can also find an explanation of this week's tasks on this video:

<https://youtu.be/IDBQi5KgWfc>

Take care,

Mrs Nott

English:

Task	J
1. Find the 'Sir Chris Hoy' document on the Home Learning area. Read the information and answer the questions in your book. I have also included the answers here so you can check how you've got on. Remember, it will help your learning best if you have a go by yourself first, then check to see if you are correct!	
2. Use all of the information you have found about Sir Chris Hoy to create a fact file on this Olympic Champion. You can use the Olympic Champion Fact File sheet if you like, or choose a different way to present the information if you prefer. You may also want to watch this short video of Chris in action:  <a href="https://youtu.be/SCsRgnPqANM">https://youtu.be/SCsRgnPqANM</a>  	



<p>3. Watch this video on the 'Golden Moments of the London 2012 Olympic Games' here:</p> <p><a href="https://www.youtube.com/watch?v=gKJDjg4ebNQ">https://www.youtube.com/watch?v=gKJDjg4ebNQ</a></p> <p>Write a summary of the greatest moments of the London 2012 Olympic Games. You should include at least five paragraphs, as well as an introduction and a conclusion.</p>	
<p>4. Visit the BBC Daily Lessons website at:</p> <p><a href="https://www.bbc.co.uk/bitesize/articles/zjbny9q">https://www.bbc.co.uk/bitesize/articles/zjbny9q</a></p> <p>This will take you to an interactive lesson on fronted adverbials. You can then complete the 'Fronted Adverbials' activity which you will find on the Home Learning resources.</p>	
<p>5. Choose 10 words which you find tricky from the 'Year 5 and 6 Statutory Word List'. Using the 'Look, say, cover, write, check' strategy, practise spelling these words correctly. You may want to use the resource sheet on the Home Learning area to help you. At the end of the week, give yourself a test on the words you've practiced. If you can now spell them confidently, tick them on your Statutory Word List sheet.</p>	
<p>6. Read your book every day! Don't forget, there are over 40,000 books to choose from on Epic!</p>	



**Maths:**

Task	✓
<p>Visit <a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a></p> <div style="text-align: center;"></div> <p>Go to Year 6, Week 11.</p> <p>This will take you to a series of lessons to further develop your understanding of ratio. The accompanying worksheets and answer sheets can be found on the Home Learning area. Complete as many of the sessions as you can this week. For the remainder of this half term, we will largely be following the White Rose programme to support our Home Learning in maths.</p>	
1. Lesson 1 - Vertically Opposite Angles	
2. Lesson 2 - Angles in Triangles	
3. Lesson 3 - Angles in Quadrilaterals	
4. Lesson 4 - Angles in Polygons	
5. Log on to Mathletics and TT Rockstars to complete the activities and practise your multiplication skills.	



## Other Tasks to Complete

Science	√
<p>Go to the Oak National Academy Year 6 classroom here: <a href="https://classroom.thenationalacademy/subjects-by-year/year-6/subjects/foundation">https://classroom.thenationalacademy/subjects-by-year/year-6/subjects/foundation</a> Scroll down to the bottom, until you find the science unit on Physical and Chemical Changes. This week, you should aim to complete Lesson 5, called 'Has a Chemical Reaction Taken Place?'</p>	
Computing	√
<p>Visit <a href="https://code.org/starwars">https://code.org/starwars</a> This will take you to a page where you build your own Star Wars galaxy using code.</p> 	
<p>If you fancy a bit more of a challenge, you can continue following the coding programme at: <a href="https://www.khanacademy.org/computing/computer-programming">https://www.khanacademy.org/computing/computer-programming</a></p>	
Topic	√
<p><b><u>Olympic Country Project: Week 2</u></b> This week, you will be continuing your in-depth project on an Olympic country. Hopefully, last week, you chose a country from the 'Olympic Country Checklist' on the Home Learning area.</p> <p>This week, you need to decide on at least 3 different subheadings for your project. You need to find out at least 5 different facts for each subheading. (A minimum total of 15 facts)</p> <p>Some ideas for different subheadings are:</p> <ul style="list-style-type: none"><li>• Geographical features - rivers, mountains, deserts etc</li><li>• Wildlife in your country</li><li>• Famous cities and landmarks</li><li>• Celebrations and festivals</li><li>• Transport</li><li>• Famous people - both past and present</li><li>• Significant historical events</li><li>• Or your own idea 😊</li></ul> <p>You may choose to combine several of the elements above to make a mega-project on your country! Remember, this is a project which will last you for several weeks, so you have lots of time to develop it into a piece of work you're really proud of.</p>	
Email me your completed work at <a href="mailto:class4@witheridge.devon.sch.uk">class4@witheridge.devon.sch.uk</a>	

