

	Thursday 11 <sup>th</sup> June	Friday 12 <sup>th</sup> June	Monday 15 <sup>th</sup> June	Tuesday 16 <sup>th</sup> June	Wednesday 17 <sup>th</sup> June
English	Learn how to improve your story writing in these three lessons from Oak National Academy. <b>Lesson 1</b> is about knowing the features of a story. <a href="https://classroom.thenational.academy/lessons/story-identifying-the-features-of-a-text-69c019">https://classroom.thenational.academy/lessons/story-identifying-the-features-of-a-text-69c019</a>	<b>Lesson 2</b> is about using speech in a story. We haven't done much about this in Y5 so it's worth doing this lesson! <a href="https://classroom.thenational.academy/lessons/story-spag-focus-speech">https://classroom.thenational.academy/lessons/story-spag-focus-speech</a>	<b>Lesson 3</b> is your chance to use those story writing skills! Create your own alternative ending to a well-known fairy tale. <a href="https://classroom.thenational.academy/lessons/story-write-an-alternative-ending-to-a-story">https://classroom.thenational.academy/lessons/story-write-an-alternative-ending-to-a-story</a>		Choose a book, magazine or webpage you've enjoyed reading recently and write a review of it. You may want to download this template from TWINKL (your adults can create a free login for you). <a href="https://www.twinkl.co.uk/resource/t2-e-889-in-depth-book-review-template">https://www.twinkl.co.uk/resource/t2-e-889-in-depth-book-review-template</a> You may also illustrate your review. Share it on our TEAMS English channel if you like!
Maths	Revise and extend your skills in converting units of length: <a href="https://classroom.thenational.academy/lessons/to-convert-between-units-of-length">https://classroom.thenational.academy/lessons/to-convert-between-units-of-length</a>	Now try using your skills in converting of units of length while solving some problems. This lesson also looks at finding the perimeter (distance around the outside) of a shape, a topic we haven't covered in class this year. <a href="https://classroom.thenational.academy/lessons/to-apply-length-conversions-to-problems/">https://classroom.thenational.academy/lessons/to-apply-length-conversions-to-problems/</a>	Now find the perimeter of a shape and convert units of measurement in this lesson. <a href="https://classroom.thenational.academy/lessons/to-find-the-perimeter-and-convert-units-of-measurements/">https://classroom.thenational.academy/lessons/to-find-the-perimeter-and-convert-units-of-measurements/</a>	Have a go at these maths challenges. You will need to scroll down the page to see them all. <a href="https://www.bbc.co.uk/bitesize/articles/zfcnscw">https://www.bbc.co.uk/bitesize/articles/zfcnscw</a>	
PSHCE	We need to talk about peer pressure! What is it? Peer pressure is what happens when people your own age or in your own social group try to persuade you to do something or feel or act in a certain way. You may not want to do or say or feel what they want you to – but perhaps you don't know how to say “no” without upsetting them. So how do you deal with this problem? As Eman says in this video, peer pressure is a problem we have all had at some point. Watch the video <a href="https://www.youtube.com/watch?v=2Og4rMnT6G0">https://www.youtube.com/watch?v=2Og4rMnT6G0</a> If someone asked you to do something you didn't want to do how would you handle it? Talk about your thoughts with an adult.				
P.E	Have a go at these maths related PE challenges: <a href="https://www.youtube.com/watch?v=o4cOKneV85M">https://www.youtube.com/watch?v=o4cOKneV85M</a> You could even make up your own maths and P.E. quiz and get your family to try doing it.				
Topic	<b>History/Geography:</b> Choose a favourite Olympic Games to research. For example the 2000 Olympics held in Sydney, Australia or the 1908 games in London. Create a fact file or poster about it – you could include a map to show where the games were held, a drawing or photo of the stadium, a table for which countries won the most medals, drawings or photos of the opening or closing ceremonies, sketches of the logo adopted for that Olympics, sketches of the designs for the medals. Was there an athlete who gave an outstanding performance? Find out about their achievement. <b>NOTE: we'll be discussing this work at our next TEAMS chat. If you can, take a photo of your poster to upload on the Y5 TEAMS topic channel.</b>				