

Continuation of Learning Outline

YEAR 4

Work set for week beginning Mon 6th July

Link to view general videos including assemblies, announcements and celebrations:

<https://photos.app.goo.gl/bXM743zwZBXxnhfN7>

	English	Maths	Other
Mon	<p>https://classroom.thenational.academy/lessons/character-description-reading-comprehension-fact-retrieval</p> <p>Reading lesson - fact retrieval We will use our reading skills to analyse and explore example character descriptions.</p>	<p>https://classroom.thenational.academy/lessons/to-describe-positions-on-a-2-d-grid-as-coordinates</p> <p>In this lesson, we will be looking at 2D shapes and how they can be referred to on a grid using coordinates. We will learn how to read coordinates to locate points on a grid.</p>	<p>PE - get in shape exercises! https://www.youtube.com/watch?v=L_A_HjHZxfI</p> <p>Speaking and listening: Can you persuade someone in your family to read your book? What is good about it? Why should they read it?</p>
Tues	<p>https://classroom.thenational.academy/lessons/character-description-reading-comprehension-inference</p> <p>Reading lesson - inference We will use our reading skills to explore the vocabulary and language in a character description.</p>	<p>https://classroom.thenational.academy/lessons/to-investigate-a-problem-describing-positions-on-a-2-d-grid-as-coordinates</p> <p>We will be exploring co-ordinates as points on a grid. We will learn about the x and y axis and how to read coordinates to locate points on a grid.</p>	<p>Mr Biggs' Geography Challenge of the Week Food challenge: research traditional foods from 5 different countries across the world. Create a poster or power point presentation to show what you have found out. Have you tried any of them? Suggested websites: https://www.bbc.co.uk/newsround/48634709 https://www.kids-world-travel-guide.com/food-facts-for-kids.html</p>
Weds	<p>https://classroom.thenational.academy/lessons/character-description-identifying-the-features-of-a-text-4b3bae</p> <p>Key features of character descriptions We will be exploring the key features of a character description and finding examples in a text.</p>	<p>https://classroom.thenational.academy/lessons/to-plot-specified-points-and-draw-sides-to-complete-a-given-triangle</p> <p>In this lesson, we will be plotting various types of triangle onto a grid. We will learn the names and properties of types of triangles and have a go at identifying them.</p>	<p>Today we would like you to take part in the Sussex School Games. Please see the general section below and follow the link to see details of the golf activities. Don't forget to input your scores! https://kingslea.w-sussex.sch.uk/colfinalfortnight.html</p>

<p>Thurs</p>	<p>https://classroom.thenational.academy/lessons/character-description-spag-focus-subordinate-clauses SPAG - subordinate clause revision We will revise what a subordinate clause is and find some examples within the text.</p>	<p>https://classroom.thenational.academy/lessons/to-describe-movements-between-positions-as-translations-of-a-given-unit-5e9aef We will begin to learn how to move a shape from one position to another on a grid. We will look at the translation of shapes a given number of units up, down, left or right. We will develop strategies to reposition these shapes.</p>	<p>DT/Art - Dragon design For the next two days, design and create your own dragon to finish our Dragonology learning journey. Here are some suggestions: -draw and label a picture -paint -collage -junk modelling -technology E.g. animation -natural resources E.g. twigs and leaves</p>
<p>Fri</p>	<p>https://classroom.thenational.academy/lessons/character-description-write-a-character-description-bceff8 Writing a character description In this lesson we will be planning and writing our own character description. You can do this for the dragon that you have designed if you would like to.</p>	<p>https://classroom.thenational.academy/lessons/to-describe-movements-between-positions-as-translations-of-a-given-unit-5e9aef Today, we will continue to move a variety of shapes from one position to another on a grid. We will look at the translation of shapes a given number of units up, down, left or right. We will further develop strategies to reposition these shapes and check that we are working accurately.</p>	

We have set Sumdog and TT Rockstars tasks for you to do over the next two weeks. We would expect you to average 10 minutes a day of each. Please make sure you are continuing to read and discuss your books too! Thank you for all of your hard work! 😊

If you have any questions, please email year4@kingslea.org.uk and teachers will be checking this address to respond during the week.