

CORE Subjects	Lesson and Resources	Notes / Extension Task
ENGLISH	<p>Lesson 1 Please work through the 8th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. https://curriculum.unitedlearning.org.uk/pupil?r=119882</p> <p>Lesson 2 Please work through the 9th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. https://curriculum.unitedlearning.org.uk/pupil?r=119883</p> <p>Lesson 3 Please work through the 10th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. https://curriculum.unitedlearning.org.uk/pupil?r=119892</p> <p>Lesson 4 Please work through the 11th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. https://curriculum.unitedlearning.org.uk/pupil?r=119895</p> <p>Lesson 5 Please work through the 12th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. https://curriculum.unitedlearning.org.uk/pupil?r=119906</p> <p>Lesson 6 Please work through the 13th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. https://curriculum.unitedlearning.org.uk/pupil?r=119907</p> <p>Lesson 7 Please work through the 14th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. https://curriculum.unitedlearning.org.uk/pupil?r=119917</p>	

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<p style="text-align: center;">MATHS</p>	<p><u>Lesson 1</u> Expected outcomes M206</p>	<p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 5px 0;">Independent Learning</div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px; border-bottom: 1px solid black;">Search for topics:</td> <td style="font-size: 8px; border-bottom: 1px solid black;">Your curriculum:</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">Enter topic name or code</td> <td style="border: 1px solid black; padding: 2px;">Key Stage 3</td> </tr> </table> </div> <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Complete all Compulsory, Target and XP Boost tasks at 100%</p>	Search for topics:	Your curriculum:	Enter topic name or code	Key Stage 3
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<p><u>Lesson 2</u> Frequency trees Sparx: U280 Complete the questions at all levels. When finished, follow this link and answer the questions. Frequency trees</p>						
<p><u>Lesson 3</u> Sample space diagram Sparx: M718 Complete the questions at all levels. When finished, follow this link and answer the questions Sample space diagrams</p>						

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<p style="text-align: center;">MATHS</p>	<p><u>Lesson 4</u> Venn diagrams Sparx: M829 Complete the questions at all levels.</p>	<p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 5px 0;"> <p style="text-align: center; color: white;">Independent Learning</p> </div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p>Search for topics: Your curriculum:</p> <div style="display: flex; justify-content: space-between;"> <input style="width: 60%; border: none; border-bottom: 1px solid black;" type="text" value="Enter topic name or code"/> <div style="border: 1px solid black; padding: 2px;"> Key Stage 3 v </div> </div> </div> <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Complete all Compulsory, Target and XP Boost tasks at 100%</p>
	<p><u>Lesson 5</u> Venn diagrams Follow this link and answer the questions Venn diagrams Answers</p>	
	<p><u>Lesson 6</u> Solving one step equations Sparx: M707 Follow this link, watch the video by pressing the red button and answer question 1. Click the tick at the bottom to check your answers. Solving equations</p>	
	<p><u>Lesson 7</u> Solving two step equations Sparx: M509 Follow this link, watch the video by pressing the red button and answer questions 2, 3 and 4. Click the tick at the bottom to check your answers. Solving equations</p>	

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<p>SCIENCE</p>	<p>Lesson 1: KS4 H or F: Science>Biology>Cell Biology> Prokaryotic and Eukaryotic Cells Curriculum - Curriculum</p> <p>Lesson 2: Comparing of cells Curriculum - Curriculum</p> <p>Lesson 3: Orders of magnitude calculations Curriculum - Curriculum</p> <p>Lesson 4: Microscopes, magnification and resolution Curriculum - Curriculum</p> <p>Lesson 5: Using microscopes and magnification equation Curriculum - Curriculum</p>	<p>Sparx - How to Use</p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> Independent Learning </div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid black; padding: 2px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: small;">Search for topics:</td> <td style="font-size: small;">Your curriculum:</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">Enter topic name or code</td> <td style="border: 1px solid black; padding: 2px;">Key Stage 3</td> </tr> </table> </div>	Search for topics:	Your curriculum:	Enter topic name or code	Key Stage 3
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<p style="text-align: center;">ART</p>	<p>Create a colourful copy of one of the artworks by Liana Vigil below. Use coloured pencils, pens or paint.</p> <p>Make sure that you use bright colours and are looking carefully at the shapes in the pictures.</p> 	<p>Take your own photo of a plant and draw this in the style of Liana Vigil – using bright and bold colours to show the shapes in your image.</p>
<p style="text-align: center;">DRAMA</p>		

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<p>FRENCH</p>	<p>Here are the topics that we are studying this term: Relationships with family and friends</p> <ul style="list-style-type: none"> - Food and Meals - World Cuisine - Celebrations / Festivals <p>Revise these topics here on BBC Bitesize: Celebrations and festivals Free time activities Food/Meals</p> <p>Practise the vocabulary from the French page in your Knowledge Organiser.</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1. Watch the video on Bitesize and complete the activities. 2. Make a note of any new words in French and English 3. Write a short paragraph (50 words) about the topic. Use opinions, past tense and future tense. Revise writing it out from memory – ask someone at home to test you if possible! <p>Homework / Extension tasks:</p> <ol style="list-style-type: none"> 1. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset20 Complete set tasks
<p>GEOGRAPHY</p>	<p>Follow the links below to watch and complete the Oak National lessons. Ensure you are in a suitable environment to work where you can listen to the teacher recording of the lesson. You will pause and complete all activities and record your work on the worksheet uploaded or in a notebook or on paper.</p> <p>Only complete the amount of lessons you would have missed had you have been in school.</p> <p>Website: https://continuityoak.org.uk/Lessons</p> <p><u>Spring Term 1/Spring Term 2: Energy</u></p> <p>Go to- Geography- Year 8- Unit 5- Energy <i>Week beginning 23/2</i></p> <p>L9- What are the advantages and disadvantages of nuclear energy? ** Log on to Seneca Learning, search Geography- KS3 geography and complete the quizzes on Energy to consolidate your learning from this topic**</p>	<p>If you have finished all the tasks in the lesson and resources section and wish to continue some more geography work log on to Seneca using your school account.</p> <p>Search for KS3 Geography and work your way through the learning and quizzes for the topic you are currently learning.</p>

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HISTORY		
MUSIC	Harmonic progressions and bass lines: Understanding arpeggios and Alberti bass https://thenational.academy/pupils/lessons/understanding-arpeggios-and-alberti-bass?share=true	
RELIGIOUS STUDIES	Equality https://www.thenational.academy/teachers/programmes/religious-education-secondary-ks4-gcse-aqa/units/religion-human-rights-and-social-justice/lessons	Notes: 1. Equality is our current unit. Follow the links and complete any topics that you have missed. Extension task: Create a ten question quiz about Equality

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<p>SPANISH</p>	<p>Here are the topics that we are studying this term:</p> <p>The World around us</p> <ul style="list-style-type: none"> - Food and Meals - World Cuisine - Celebrations / Festivals <p>Revise these topics here on BBC Bitesize:</p> <p>Celebrations and festivals Free time activities Food/Meals</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1. Watch the video on Bitesize and complete the activities. 2. Make a note of any new words in Spanish and English 3. Write a short paragraph (50 words) about the topic. Use opinions, past tense and future tense. Revise writing it out from memory – ask someone at home to test you if possible! <p>Homework / Extension tasks:</p> <p>Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.</p>