CORE Subjects	Lesson and Resources	Notes / Extension Task
	Please work through the 15th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. <u>https://curriculum.unitedlearning.org.uk/pupil?r=119919</u>	
	Please work through the 16th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. <u>https://curriculum.unitedlearning.org.uk/pupil?r=119920</u>	
	Please work through the 17 th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. <u>https://curriculum.unitedlearning.org.uk/pupil?r=119931</u>	
ENGLISH	Please work through the 18 th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. <u>https://curriculum.unitedlearning.org.uk/pupil?r=119941</u>	
	Please work through the 19th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. <u>https://curriculum.unitedlearning.org.uk/pupil?r=119943</u>	
	Please work through the 20th lesson on the home learning drive for Romeo and Juliet – this is our new Y9 unit. <u>https://curriculum.unitedlearning.org.uk/pupil?r=119953</u>	
	Complete the powerpoint attached to prepare for a written response on Romeo and Juliet. <u>17 - Prepping Writing.pptx</u>	

CORE Subjects	Lesson and Resources	Notes / Extension Task
	<u>Lesson 1</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. <u>Solving equations</u>	Notes: Where relevant, find the Sparx Task by clicking on Independent Learning: Independent Learning And then search for the relevant task in the Search bar:
MATHS	Lesson 2 Solving equations with variable in the denominator Sparx: M387	Search for topics: Your curriculum: Enter topic name or code Key Stage 3 Use the videos for support as you answer the questions.
	<u>Lesson 3</u> Solve equations with unknowns both sides Sparx: M554 Complete the questions at all levels. When finished, follow this link and answer the questions 1 to 3. Click the tick at the bottom to check your answers. <u>Unknowns both sides</u>	<u>Extension Tasks:</u> Complete all Compulsory, Target and XP Boost tasks at 100%

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS	Lesson 4 Equations with fractions Follow this link, watch the video by pressing the red button and answer the questions. Click the tick at the bottom to check your answers. Equations with fractions Lesson 5 Form equations and solve Follow this link, watch the video by pressing the red button and answer the questions. Click the tick at the bottom to check your answers. Form and solve Form and solve Form and solve	Notes: Where relevant, find the Sparx Task by clicking on Independent Learning: Independent Learning: Moderation And then search for the relevant task in the Search bar: State to trapped Enter topic name or code Yes the videos for support as you answer the questions. Extension Tasks: Complete all Compulsory, Target and XP Boost tasks at 100%
	Lesson 6 Inequalities on a number line Sparx: M384 Follow this link, watch the video by pressing the red button and answer the questions. Click the tick at the bottom to check your answers. Inequalities on a number line Lesson 7 Solving inequalities Sparx: M118 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. Solvie inequalities	

CORE Subjects	Lesson and Resources	Notes / Extension Task
SCIENCE	Lesson 1: Key Stage Foundation: Chemistry: Chemistry of the Atmosphere – Earth's early Atmosphere <u>Curriculum - Curriculum</u> Lesson 2: The Greenhouse effect <u>Curriculum - Curriculum</u> Lesson 3: Climate Change <u>Curriculum - Curriculum</u> Lesson 4: Pollutants <u>Curriculum - Curriculum</u> Lesson 5: Review of topic 1 and 2 <u>Curriculum - Curriculum</u>	Sparx - How to Use Notes: Where relevant, find the Sparx Task by clicking on Independent Learning: Independent Learning And then search for the relevant task in the Search bar: Search for topics: Your curriculum: Enter topic name or code

Foundation Subject	Lesson and Resources	Notes / Extension Task
ART	Draw or make in 3D a poppy or a silhouette of a soldier	
DRAMA		
FRENCH		

Foundation Subject	Lesson and Resources	Notes / Extension Task
GEOGRAPHY	 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. Only complete the amount of lessons you would have missed had you have been in school. Website: https://continuityoak.org.uk/Lessons Spring Term 1/Spring Term 2: Go to- Geography- Year 8- Unit 5- Energy Week beginning 24/2 L5- What are the advantages and disadvantages of renewables? L6-Should wind turbines be developed on the Isle of Lewis? Week beginning 10/3 L7- What is fracking and why is it controversial? L8- What are the likely impacts of fracking in Lancashire? L9- What are the advantages and disadvantages of nuclear energy? 	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. Search for KS3 Geography and work your way through the learning and quizzes for the topic you are currently learning.
HISTORY	Lesson 1 Lesson 2 Lesson 3	All lessons can be found at the link below: <u>History, secondary, Year 9 - Lesson listing Oak National</u> <u>Academy (thenational.academy)</u> You will need headphones to listen to the lesson, lined paper and a pen to complete the lesson.
MUSIC		

Foundation Subject	Lesson and Resources	Notes / Extension Task
RELIGIOUS STUDIES		
SPANISH		