CORE Subjects	Lesson and Resources	Notes / Extension Task
ENGLISH	Lesson 01 How is Benedick presented.pptx Lesson 02 How is the relationship between Beatrice and Benedick presented.pptx Lesson 03 How are contrasting ideas about love presented.pptx Lesson 04 How is the character of Don John presented.pptx Lesson 05 How is the character of Beatrice presented.pptx Lesson 06 How is the relationship between Beatrice and Benedick presented.pptx Lesson 07 How are ideas about villainy presented.pptx	Booklet of resources: Full Text - Much Ado About Nothing.docx Lesson 01 MAAN Pre-Learning Check.docx

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS	Lesson 1 Calculating with powers Sparx: M135, M608 Follow the links and answer the questions. Click the tick at the bottom to check your answers. Squaring Numbers Square Rooting Cubing Numbers Cube Rooting Lesson 2 Prime Numbers Sparx: M322 Follow the links and answer the questions. Click the tick at the bottom to check your answers. Prime Numbers Lesson 3 Prime Factor Decomposition Sparx: M108 Follow the links and answer the questions. Click the tick at the bottom to check your answers. Product of Primes	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: Finter topic name or code Wey Stage 3 Use the videos for support as you answer the questions. Extension Tasks: Complete all Compulsory, Target and XP Boost tasks at 100%

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS	Lesson 4 Finding HCF and LCM Sparx: M365 Complete the questions at all levels When finished, follow this link and answer the questions. Finding HCF & LCM Lesson 5 Rounding Sparx: M111, M431 Follow this link and answer the questions. Click the tick at the bottom to check your answers. Rounding Decimals Mixed Practice Lesson 6 Rounding Significant Figures Sparx: M994, M131 Follow this link and answer the questions. Click the tick at the bottom to check your answers. Rounding Significant Figures Lesson 7 Estimation Sparx: M878 Follow this link and answer the questions. Click the tick at the bottom to check your answers. Estimation Mixed Practice	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: Enter topic name or code Wey Stage 3 Use the videos for support as you answer the questions. Extension Tasks: Complete all Compulsory, Target and XP Boost tasks at 100%

CORE Subjects	Lesson and Resources	Notes / Extension Task
SCIENCE	Lesson 1: KS 3 Scienc3> Year 7> Energy – Heating and cooling >Energy stores and transfers. Curriculum - Curriculum Lesson 2: Energy stores and transfers Part 2 Curriculum - Curriculum Lesson 3: Investigating energy transfers Curriculum - Curriculum Lesson 4: Conduction Curriculum - Curriculum Lesson 5: Convection Curriculum - Curriculum	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: Enter topic name or code Your curriculum: Enter topic name or code

Foundation Subject	Lesson and Resources	Notes / Extension Task
ART	Find out about Impressionism and Monet - Copy one of his paintings using colour. If not possible read about his work and find out about it.	
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 Autumn Term 1: Population Go to- Geography- Year 8- Unit 2- Population Week beginning 8/9 L1- What are the factors that influence population distribution? L2- What is the population explosion? L3- What are the potential consequences of overpopulation?	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	Work through unit 1	Before you begin, you will need a pen, paper and headphones if working in a shared area. Click on the link below: https://www.thenational.academy/pupils/programmes/history-secondary-year-8/units/
MUSIC	Are you feeling Blue? https://thenational.academy/pupils/lessons/to-review-the-structure-and-tonality-of-some-blues-6nhk6t?share=true	

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Lesson 1 Introduction to Islam https://thenational.academy/pupils/lessons/abrahamic-origins-	Notes: 1. Open the link and complete the lesson, pause the video as and when needed. Extension task: Create a ten question quiz about this topic.
RELIGIOUS STUDIES	Lesson 2 Tawhid https://thenational.academy/pupils/lessons/tawhid-	Notes: 1. Open the link and complete the lesson, pause the video as and when needed. Extension task: Create a ten question quiz about this topic.
SPANISH		