CORE Subjects	Lesson and Resources	Notes / Extension Task
	Lesson 1 1. Lesson 1 and 2 Role Models.pptx	
	Lesson 2 1. Lesson 1 and 2 Role Models.pptx	
	Lesson 3 2. Lessons 3 and 4 Single Use Plastic.pptx	
ENGLISH	Lesson 4 2. Lessons 3 and 4 Single Use Plastic.pptx	
	Lesson 5 5. Importance of Reading.pptx	
	Lesson 6 <u>6. Anything is possible.pptx</u>	
	Lesson 7 <u>Lesson 1 Introduction and Holmes.pptx</u>	

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS	Lesson 1 Pythagoras Sparx: M677 Follow this link, watch the video by pressing the red button and answer the questions 1 to 3. Click the tick at the bottom to check your answers. Pythagoras Lesson 2 Pythagoras Sparx: M677 Follow this link, watch the video by pressing the red button and answer the questions 4 to 7. Click the tick at the bottom to check your answers. Pythagoras Lesson 3 Pythagoras Sparx: M677 Follow this link, watch the video by pressing the red button and answer the Apply questions. Click the tick at the bottom to check your answers. Pythagoras Pythagoras	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
	Lesson 4 Pythagoras between two points 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. Pythagoras between two points	Notes: Where relevant, find the Sparx Task by clicking on Independent Learning: Independent Learning
MATHS -	Lesson 5 Pythagoras 3D Sparx: M147 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. Pythagoras 3D Lesson 6 Angles in triangles Sparx: M351 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. Angles in triangles	And then search for the relevant task in the Search bar: Search for topics: Enter topic name or code Vey Stage 3 Use the videos for support as you answer the questions. Extension Tasks: Complete all Compulsory, Target and XP Boost tasks at 100%
	Lesson 7 Angles in quadrilaterals Sparx: M679 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. Angles in quadrilaterals	

Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 1 Group 1 Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 2 Group 7 Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 3 Group 7 displacements SCIENCE SCIENCE Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 4 Comparing the reactivity of Group and Group 7 Lesson and resources Yr9 - KS4 Physics> Particle Model of matter Lesson 5 Particles model	CORE Subjects	Lesson and Resources	Notes / Extension Task
Lesson and resources Yr9 - KS4 Physics> Particle Model of matter		Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 1 Group 1 Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 2 Group 7 Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 3 Group 7 displacements Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson and resources Yr9 – KS4 Chemistry> Atomic Structure Lesson 4 Comparing the reactivity of Group and Group 7 Lesson and resources Yr9 - KS4 Physics> Particle Model of matter	To access lesson: 1. Click on the link >

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Yr9 Project: migration During this term we have been looking into the theme of Migration.	Note: If you are UNSURE at any point, please contact Mrs Palomino with any questions and further guidance.
	 Make a mind map about Migration expanding on: Different types of migrations (animals, people) The reason behind them The dangers they may face Any other words that may relate to migration 	If you finish earlier than in 1hr and 15mins, start having a go of doing the actual portrait in an A4. Try to draw the person you are using in your project. If not able, you may trace, but you will learn more if you do some yourself
ART	You can either do this on paper or in the computer (print it). It should at least have 20 words.	
	 Then find 10 images that relate to the words in the mind map, put them in a presentation and print them. 	
	 Finally copy 3 of the images or part of the images to practice your drawing skills. 	
	4. Write your name surname, class code and present the work to your teacher when you are back in your class.	
DRAMA	Choose one of the four design skills and do research on what is expected; lighting, sound, set and props, costume, hair and makeup	

Foundation Subject	Lesson and Resources	Notes / Extension Task
FRENCH	Here are the topics that we are studying this term: The world around us: Celebrations / Festivals in the francophone world. The world around us – your town and your environment. Revise these topics here on BBC Bitesize:	Notes: 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!
	Celebrations and festivals More festivals activities My town Social and global issues Practise the vocabulary from the French page in your Knowledge Organiser.	Homework / Extension tasks: 1. Active Learn. Go to
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	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.
SESSIVAL III	Spring Term 1/Spring Term 2: Go to- Geography- Year 8- Unit 5- Energy Week beginning 15/4 ** Log on to Seneca Learning, search Geography- KS3 geography and complete the quizzes on Life in NEE/Climate Change/ Energy to consolidate your learning from this topic**	

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Lesson 33: Why was Peal Harbor Significant? https://classroom.thenational.academy/lessons/pearl-harbour-and-the-war-in-the-pacific-chhp2c	
HISTORY	Lesson 34: Why was Stalingrad and D-Day significant? https://classroom.thenational.academy/lessons/stalingrad-and-d-day-64tkcd	
	Lesson 35: How did World War Two end? https://classroom.thenational.academy/lessons/ve-and-vj-days-74u30r	
MUSIC	Tasks will appear here when available. While they are not available, refer to the Year 9 Knowledge Organiser for tasks or ask your teacher.	
RELIGIOUS STUDIES	Lesson 1 History of India https://www.thenational.academy/pupils/l/buddhism-beliefs-and-teachings-9bab/lessons/a-brief-history-of-india-cth30d	Notes: Open the link and complete the lesson by following the instructions for each task. Extension task: Open the link and complete the lesson, pause the video as and when needed: https://www.thenational.academy/pupils/l/buddhism-beliefs-and-teachings-9bab/lessons/the-three-marks-of-existence-75hkct
RELIGIOUS STUDIES	Lesson 2 The life of Siddhartha Gautama https://www.thenational.academy/pupils/l/buddhism-beliefs-and-teachings-9bab/lessons/the-life-of-siddhartha-gautama-c4ukce	Notes: Open the link and complete the lesson by following the instructions for each task. Extension task: Open the link and complete the lesson, pause the video as and when needed: https://www.thenational.academy/pupils/l/buddhism-beliefs-and-teachings-9bab/lessons/the-mind-desire-and-attachment-the-skandhas-cgtkjt

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Here are the topics that we are studying this term: The World around us - Celebrations / Festivals in the Hispanic World	 Watch the video on Bitesize and complete the activities. Make a note of any new words in Spanish and English Write a short paragraph (50 words) about the topic. Use opinions, past tense and future tense. Revise writing it
SPANISH	- The world around us – your town and your environment Revise these topics here on BBC Bitesize:	out from memory – ask someone at home to test you if possible!
	Celebrations and festivals Environment in Spanish Home and Town	Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.