CORE Subjects	Lesson and Resources	Notes / Extension Task
ENGLISH	Lesson 1 <u>05</u> . Lesson 5 - CW Storm 9x2.pptx Lesson 2 <u>07</u> . Lesson 7 - CW A Thunderstorm.pptx Lesson 3 <u>08</u> . Lesson 8 - CW A Thunderstorm - Copy.pptx Lesson 4 <u>09</u> . Lesson 9 - Poetry Comparison Part 1 - Copy.pptx	
	Lesson 5 10. Lesson 10 - Poetry Comparison Part 2 - Copy.pptx Lesson 6 11. Lesson 11 - Arms and the Boy - Copy.pptx Lesson 7 12. Lesson 12 - CW Arms and the Boy - Copy.pptx	
	Lesson 7 12. Lesson 12 - CW Arms and the Boy - Copy.pptx	

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS	Lesson 1 Surface area cubes Sparx M534 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. Surface area Cubes Lesson 2 Surface area prisms Sparx M661 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. Surface area prisms Surface area prisms	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%
	Lesson 3 Surface area cylinders Sparx: M936 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. Surface area cylinders	

CORE Subjects	Lesson and Resources	Notes / Extension Task
	Lesson 4 Multiplying Fractions Sparx: M157, M197 Complete the questions at all levels When finished, follow this link and answer the questions. Click the tick at the bottom to check your answers. Multiplying Fractions Practice	Notes: Where relevant, find the Sparx Task by clicking on Independent Learning: Independent Learning
MATHS	Lesson 5 Dividing Fractions Sparx: M110, M265 Complete the questions at all levels When finished, follow this link and answer the questions. Click the tick at the bottom to check your answers. Dividing Fractions Practice	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%
	Lesson 6 Mixed Numbers Sparx: M931, M197, M265 Complete the questions at all levels	
	Lesson 7 Finding Fractions of Amounts Sparx: M695, M684 Complete the questions at all levels When finished, follow this link and answer the questions. Click the tick at the bottom to check your answers. Fractions of Amounts	

CORE Subjects	Lesson and Resources	Notes / Extension Task
	Lesson and resources: Key Stage 4 > (select for higher /foundation) > Physics > Energy	To access lesson:
	Lesson 1 > Efficiency and reducing unwanted energy transfers	 Click on the link > <u>Curriculum - Curriculum (continuityoak.org.uk)</u> Click on KS 4 Science >
	Lesson 2 > Specific heat capacity	3. Select correct topic>4. Click on lesson number>Select Lesson video/expand screen
SCIENCE	Lesson 3 > Specific heat capacity required practical	
	Lesson 4 > Non-renewable energy resources	
	Lesson 5 > Energy review	
	Lesson 6 > Case study Esther Takeuchi	

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Project: migration Using a full A4, explain in paragraphs how these images represent "Migration: Write as much as you can. You may want to talk about: why you like it, how it is made, what you can see, where it is based on, what it represents, explain the different compositions, themes of the art piece, light, use of colour, contrast, how edges are defined, style of painting/ drawing/	Note: If you are UNSURE at any point, please contact Mrs Palomino with any questions and further guidance. If you finish earlier than in 1hr and 15mins, start having a go
	photograph/ collage, and how it makes you feel and why, do they remind you of something? Write your name surname, class code and present the work to your teacher when you are back in your class.	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	WE ARE HOME	

Foundation Subject	Lesson and Resources	Notes / Extension Task
DRAMA		
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: Celebrations and festivals More festivals activities My town Social and global issues Practise the vocabulary from the French page in your Knowledge Organiser.	 Watch the video on Bitesize and complete the activities. Make a note of any new words in French and English 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! Homework / Extension tasks: 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 Spring Term 2/Summer Term 1 & 2 Go to- Geography- Year 9- Unit 1- Ecosystems Week beginning 1/7 L9- What are the impacts of deforestation in the Amazon? L10- How can the Amazon be conserved?	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.

Foundation Subject	Lesson and Resources	Notes / Extension Task
HISTORY	Lesson 48: How much progress occurred in 1960's Britain? https://classroom.thenational.academy/lessons/poverty-and-prosperity-6ct68c Lesson 49: Why did Britain call upon its colonies? https://classroom.thenational.academy/lessons/experiences-of-britains-migrant-communities-70vk6c Lesson 50: How is the Swinging sixties remembered? https://classroom.thenational.academy/lessons/memories-of-the-sixties-cct36d	
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 5 Abortion https://www.thenational.academy/pupils/l/matters-of-life-and-death-da6c/lessons/abortion-64wk6d/overview Lesson 6 Euthanasia https://www.thenational.academy/pupils/l/matters-of-life-and-death-da6c/lessons/euthanasia-cgw68c/overview	Notes: Open the link and complete the lesson by following the instructions for each task. Extension task: Create a mindmap based on what you learned in the Oak Academy lesson. Notes: Open the link and complete the lesson by following the instructions for each task. Extension task: Create a mindmap based on what you learned in the Oak Academy lesson.

Foundation Subject	Lesson and Resources	Notes / Extension Task
SPANISH	Here are the topics that we are studying this term: The World around us - Celebrations / Festivals in the Hispanic World - The world around us – your town and your environment Revise these topics here on BBC Bitesize: Celebrations and festivals	 Notes: 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 out from memory – ask someone at home to test you if possible!
	Environment in Spanish Home and Town	Homework / Extension tasks: 1. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.