YEAR 7 CONTINUITY OF LEARNING 2 WEEK CYCLE FROM MONDAY 4 DECEMBER TO FRIDAY 15 DECEMBER		
CORE Subjects	Lesson and Resources	Notes / Extension Task
	1. <u>19. What happens in Chapter 20 Cliffhangers - Copy.pptx</u>	Chapter 20 Chapter 20 GIAS.pdf
	2. 20. What happens in Chapter 21 - Copy.pptx	Chapter 21 Chapter 21 GIAS.pdf
ENGLISH	3. 21. What happens in Chapter 22 and 23 - Copy.pptx	Chapter 22 Chapter 22 GIAS.pdf
	4. 22. What happens in Chapter 24 and 25 - Copy.pptx	Chapter 23 Chapter 23 GIAS.pdf
	5. 23. How does Hargrave explore ideas about power.pptx	Chapter 24 Chapter 24 GIAS.pdf
	6. <u>24. How does Hargrave explore ideas about power.pptx</u>	Chapter 25 Chapter 25 GIAS.pdf

CORE Subjects	Lesson and Resources	Notes / Extension Task	
CORE SUBJECTS			
MATHS	Lesson 1         Adding & Subtracting Negative Numbers       Sparx: M106         Follow the links and answer the questions. Click the tick at the bottom to check your answers.       Adding & Subtracting Negative Numbers         Lesson 2       Multiplying & Dividing Negative Numbers       Sparx: M288         Follow this link and answer the questions. Click the tick at the bottom to check your answers.       Multiplying & Dividing Negative Numbers         Lesson 3       Order of Operations       Sparx: M521         Complete the questions at all levels       When finished, follow this link and answer the questions.         Order of Operations Mixed Practice       Order of Operations Mixed Practice         Lesson 4       Multiples       Sparx: M227         Follow this link and answer the questions. Click the tick at the bottom to check your answers.       Multiples         Lesson 4       Multiples       Lesson 4         Multiples       Lesson 4       Multiples         Lesson 4       Multiples       Lesson 4         Multiples       Lesson 4       Multiples         Multiples       Lesson 4       Multiples         Multiples       Lesson 4       Multiples         Follow this link and answer the questions. Click the tick at the bottom to check your answers.       Multiples         Lesson 4       Multiples       Multip	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         Voir curriculure         Enter topic name or code         Key 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 5         Factors       Sparx: M823         HCF       Sparx: M698         Follow this link and answer the questions. Click the tick at the bottom to check your answers.         Factors         Lesson 6         Expanding Brackets         Sparx: M237         Follow this link and answer question 1, 2 and 3         Click the tick at the bottom to check your answers.         Expanding Brackets         Lesson 7         Expanding and Simplify         Sparx: M792         Follow this link and answer the question 5 and 6.         Click the tick at the bottom to check your answers.         Expanding Brackets	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         Key Stage 3         Use the videos for support as you answer the questions.         Extension Tasks:         Complete all Compulsory, Target and XP Boost tasks at 100%

YEAR 7 CONTINUITY OF LEARNING 2 WEEK CYCLE FROM MONDAY 4 DECEMBER TO FRIDAY 15 DECEMBER		
CORE Subjects	Lesson and Resources	Notes / Extension Task
	7CP Energy Lesson 1 – Conduction	To access lesson: 1. Click on the link >
SCIENCE	7CP Energy Lesson 2 – Convection	<ul> <li><u>Curriculum - Curriculum (continuityoak.org.uk)</u></li> <li>Click on KS 3 Science &gt;</li> </ul>
	7CP Energy Lesson 3 – Radiation	<ol> <li>Select correct topic&gt;</li> <li>Click on lesson number&gt;</li> </ol>
	7CP Energy Lesson 4 – Insulation	5. Select Lesson video/expand screen
	7CP Energy Lesson 5 – Power and energy	

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Foundation Subject	Lesson and Resources	Notes / Extension Task
ART	Still life project	If you finish the work in less than 1 hour and 15 minutes create your own design where you can practice blending colour. There are some examples above. If you are UNSURE at any point, please contact Mrs Palomino with any questions and further guidance.

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Read the extract from the pantomime script of Cinderella <u>Cinderella</u> <u>Script scene 1.pdf</u> . Pay close attention to the character of Buttons. Buttons is the comedy character and the servant. He also has lots of buttons on his costume.	
DRAMA	<ul> <li>Design and label a costume for this character. It should be;</li> <li>colourful</li> <li>include buttons</li> <li>easy to move around in</li> <li>include head, feet and hands</li> <li>suggest he is a servant/jester</li> </ul>	
	Here are the topics that we are studying this half term: Greetings and introductions: - Giving opinions - Free time activities	<ol> <li>Notes:         <ol> <li>Watch the video on Bitesize and complete the activities.</li> <li>Make a note of any new words in French and English.</li> <li>Then go to ActiveLearn and complete the activities that your teacher has set you on Arbor.</li> </ol> </li> </ol>
FRENCH	<ul> <li>Describing your family</li> <li>Describing your pets</li> </ul> Find these topics here on BBC Bitesize:	<ul> <li>Homework / Extension tasks:</li> <li>1. Write a short paragraph (50 words) about the topic. Use opinions and future tense. Revise writing it out from memory – ask someone at home to test you if possible!</li> </ul>
	KS3 French topics Practise the vocabulary from the French page in your Knowledge Organiser.	<ul> <li>Active Learn. Go to         <u>https://www.pearsonactivelearn.com/app/Home</u>         Your username is your Regis School email.         Your password is Tr5Reset22         Complete set tasks.     </li> </ul>

Foundation Subject	Lesson and Resources	Notes / Extension Task
GEOGRAPHY	<ul> <li>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.</li> <li>Only complete the amount of lessons you would have missed had you have been in school.</li> <li>Website: <u>https://continuityoak.org.uk/Lessons</u></li> <li><u>Autumn Term 2/Spring Term 1: Development</u> Go to- Geography- Year 7- Unit 3- Development</li> <li><i>Week beginning 27/11</i> L5- What are the causes for uneven development (this equates to two lessons)</li> <li><u>Week beginning 11/12</u> L6- How can bottom up projects promote development?</li> </ul>	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 10: What was the Islamic Empire? <u>https://classroom.thenational.academy/lessons/the-rise-of-islam-6rrkcr</u> Lesson 11: What was the Silk Road? <u>https://classroom.thenational.academy/lessons/baghdad-and-the-silk-road-cgwkgr</u> Lesson 12: What was the Golden Age of the Islamic Empire? <u>https://classroom.thenational.academy/lessons/the-islamic-golden-age-68vk2e</u>	
MUSIC	How can we successfully create rhythmic music without instruments? <u>https://classroom.thenational.academy/lessons/to-review-how-rhythms-are-notated-and-how-the-body-can-be-used-as-a-musical-instrument-65h66c</u>	
RELIGIOUS	Lesson 1 Festivals <a href="https://classroom.thenational.academy/lessons/festivals-71hpac">https://classroom.thenational.academy/lessons/festivals-71hpac</a>	Notes: 1. Open the link and complete the lesson, pause the video as and when needed. <b>Extension task</b> : Open the link and complete the lesson, pause the video as and when needed: <u>https://classroom.thenational.academy/lessons/caring-for-the-environment-chh3cc</u>
STUDIES	Lesson 2 Chosen People <u>https://classroom.thenational.academy/lessons/chosen-people-crw3ad</u>	Notes: 1. Open the link and complete the lesson by following the instructions for each task. <b>Extension task</b> : Open the link and complete the lesson, pause the video as and when needed: <u>https://classroom.thenational.academy/lessons/loving-your- neighbour-6grp6d</u>

Foundation Subject	Lesson and Resources	Notes / Extension Task
SPANISH	<ul> <li>Here are the topics that we are studying this half term:</li> <li>Greetings and introductions: <ul> <li>Giving opinions</li> <li>Free time activities</li> <li>Describing your family</li> <li>Describing your pets</li> </ul> </li> <li>Find these topics here on BBC Bitesize: <ul> <li>KS3 Spanish topics</li> </ul> </li> <li>Practise the vocabulary from the Spanish page in your Knowledge Organiser.</li> </ul>	<ul> <li>Notes: <ol> <li>Watch the video on Bitesize and complete the activities.</li> <li>Make a note of any new words in Spanish and English.</li> <li>Then go to ActiveLearn and complete the work that your teacher has set you on Arbor.</li> </ol> </li> <li>Homework / Extension tasks: <ol> <li>Write a short paragraph (50 words) about the topic. Use opinions and future tense. Revise writing it out from memory – ask someone at home to test you if possible!</li> <li>Active Learn. Go to <a href="https://www.pearsonactivelearn.com/app/Home">https://www.pearsonactivelearn.com/app/Home</a></li> <li>Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.</li> </ol> </li> </ul>