YEAR 9		Weeks commencing 3 <sup>rd</sup> + 10 <sup>th</sup> July 2023	
Subject	Lesson and Resources	Notes / Extension Task	
	CORE SUBJ	ECTS	
ENGLISH	KS3 Working from Home Booklet		
MATHS	Lesson 1         Nets       Sparx M518         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.         Nets         Lesson 2         Nets         Sparx M229         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.         Nets         Lesson 3         Circumference of circles         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.         Circumference         Lesson 4         Circumference of circles         Sparx: M169         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.         Circumference         Lesson 4         Circumference of circles         Sparx: M169         Follow this link, watch the video by pressing the red button and answer the questions 4 to 8.         Click the tick at the bottom to check your answers.         Circumference         Lesson 4         Click the tick at the bottom to check your answers. <td>Sparx - How to Use         Notes:         Where relevant, find the Sparx Task by clicking on Independent Learning:         Independent         Learning:         Independent         Learning:         Use the search for the relevant task in the Search bar:         Stand for topics:         Vor our outrookint         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%</td>	Sparx - How to Use         Notes:         Where relevant, find the Sparx Task by clicking on Independent Learning:         Independent         Learning:         Independent         Learning:         Use the search for the relevant task in the Search bar:         Stand for topics:         Vor our outrookint         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%	

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MATHS	Lesson 5         Arc lengths       Sparx M280         Follow this link, watch the video by pressing the red button and answer the questions 1 to 5.         Click the tick at the bottom to check your answers.         Arc lengths         Lesson 6         Arc lengths         Sparx M280         Follow this link, watch the video by pressing the red button and answer the questions 6 onwards and the Apply questions.         Click the tick at the bottom to check your answers.         Arc lengths         Lesson 7         Area Circles       Sparx M231         Follow this link, watch the video by pressing the red button and answer the questions 1 to 4.         Click the tick at the bottom to check your answers.	Sparx - How to Use         Notes:         Where relevant, find the Sparx Task by clicking on Independent         Learning:         Independent         Learning:         Independent         Learning:         Independent         Learning:         Undependent         Learning:         Independent         Learning:         Use the search for the relevant task in the Search bar:         Search for topics:         Your curriedum:         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%
	Unit 1 Atomic structure - Development of the atomic model Unit 1 Atomic structure - Isotopes	To access lesson: 1. Click on the link >
SCIENCE	Unit 1 Atomic structure - Isotopes case study	2. Click on KS 3 Science >
	<b>Unit 1 Atomic structure</b> - Electron configuration and the periodic table	<ul> <li>3. Select correct topic&gt;</li> <li>4. Click on lesson number&gt;</li> <li>Select Lesson video/expand screen</li> </ul>
	Unit 1 Atomic structure - Periodic table development	
	Unit 1 Atomic structure - Why elements react	
	Unit 1 Atomic structure - Group 1	
	Unit 1 Atomic structure - Group 7	
	Unit 1 Atomic structure - Group 7 displacement	

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	FOUNDATION SUBJECTS		
ART	<ul> <li>During this term we will be doing a project about Migration.</li> <li>1. Find information about a type of fish that migrates, from where to where to migrate, why do they migrate and the danger in their journey.</li> <li>2. Find out what composition is in ART.</li> <li>3. Then create 3 different compositions including drawings of fish swimming together and their migration journeys.</li> <li>- Add your name, surname and class code to your artistic sketch drawings.</li> <li>-Keep the drawings safe and bring them to school on your return.</li> </ul>	Note: If you are UNSURE at any point, please contact Mrs Palomino with any questions and further guidance.	
DRAMA	Melodrama - Create a fact sheet for 'Melodrama'. Research the genre and include as many images, examples and facts about it.		

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	Recap on learning from last term as below:	Notes:
		1. Watch the video on Bitesize and complete the activities.
	Here are the topics that we are studying this term:	2. Make a note of any new words in French and English
		3. Then go to Quizlet and revise the vocabulary set.
	Relationships with family and friends	<ol> <li>Write a short paragraph (50 words) about the topic. Use opinions, past tense and future tense. Revise writing it</li> </ol>
	- Food and Meals	out from memory – ask someone at home to test you if
	- World Cuisine	possible!
	- Celebrations / Festivals	
	Revise these topics here on BBC Bitesize:	Quizlet - Join your Year 9 French group here:
FRENCH	Celebrations and festivals	9X/FR1 – Miss Jones
	Free time activities	9X/FR2 – Mrs Routley
	Food/Meals	9X/FR3 – Mrs Routley
		9X/FR4 – Miss Castro
	Practise the vocabulary from the French page in your Knowledge	
	Organiser.	Homework / Extension tasks:
		1. Active Learn. Go to
		https://www.pearsonactivelearn.com/app/Home
		Your username is your Regis School email.
		Your password is Tr5Reset20
		Complete set tasks.

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GEOGRAPHY	<ul> <li>Follow the links below to watch and complete the Oak lessons. You will pause and complete all activities and record your work on the worksheet uploaded or in a notebook or on paper.</li> <li>Website: https://continuityoak.org.uk/Lessons</li> <li>And then go to GEOGRAPHY- YEAR 9- UNIT 1 - Ecosystems and complete lessons:</li> <li>w/b 19<sup>th</sup> June</li> <li>L1- Where are the major biomes of the world located?</li> <li>L2- What are the features of the major biomes of the world?</li> <li>L3- How can we use climate graphs to compare rain forests and deserts?</li> <li>w/b 3<sup>rd</sup> July</li> <li>L4- How do high and low pressure systems influence the world's biomes?</li> <li>L5- What is the structure of the Amazon rainforest?</li> <li>L6- Why is the nutrient cycle important in the rainforest?</li> <li>L7- How have plants and animals adapted to survive in the Amazon?</li> <li>L8- What are the causes of deforestation in the Amazon?</li> <li>L9- What are the impacts of deforestation in the Amazon?</li> <li>L10- How can the Amazon be conserved?</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.
HISTORY	Recap on learning from last term as below: <u>https://classroom.thenational.academy/units/when-was-the-turning-point-during-the-second-world-war-8289</u>	You will need a pen and your book or a piece of lined paper. Open the link. Start the video and complete all instructions. You can pause the video if you need to.
MUSIC	Recap on learning from last term as below: Read the worksheet <u>Jazz.pdf</u> and answer the questions.	

	Assessment	Notes:	
	Year 9 end of topic assessment.docx	1.	Open the link and complete the lesson, pause the video as and when needed.
RELIGIOUS STUDIES (all lessons up until end of school year)	Lesson: Religious freedom and censorship   Teacher Hub   Oak National Academy (thenational.academy)		
	Lesson: Discussing poverty and homelessness (Part 1/3)   Teacher Hub   Oak National Academy (thenational.academy)		

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SPANISH	Recap on learning from last term as below: Here are the topics that we are studying this term: <b>The World around us</b> - Food and Meals - World Cuisine - Celebrations / Festivals Revise these topics here on BBC Bitesize: <u>Celebrations and festivals</u> <u>Free time activities</u> <u>Food/Meals</u>	<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 Quizlet and revise the vocabulary set.</li> <li>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!</li> </ol> </li> <li>Quizlet - Join your Year 9 Spanish group here: <ol> <li><u>9Y/SH1 – Miss Castro</u></li> <li><u>9Y/SH2 – Miss Lee</u></li> <li><u>9Y/SH3 – Mrs Routley</u></li> <li><u>9Y/SH5 – Miss Castro</u></li> <li><u>9Y/SH5 – Miss Castro</u></li> <li><u>9X/SH5 – Miss Lee and Miss Jones</u></li> </ol> </li> <li>Homework / Extension tasks: <ol> <li>Active Learn. Go to <a href="https://www.pearsonactivelearn.com/app/Home">https://www.pearsonactivelearn.com/app/Home</a> Your username is your Regis School email. Your password is Tr5Reset22 </li> </ol></li></ul>