	Lesson 1 Complete the work on Language Paper 1 Q3 and Q4: 1. Intro to Structure.pptx	
	Lesson 2 Complete the work on Language Paper 1 Q3 and Q4: 2. Planning Q3.pptx	
	Lesson 3 Complete the work on Language Paper 1 Q3 and Q4: 3. Writing Q3.pptx	
ENGLISH	Lesson4 Complete the work on Language Paper 1 Q3 and Q4: 4. Introducing Evaluation.pptx	
	Lesson 5 Complete the work on Language Paper 1 Q3 and Q4: 5. Planning Q4.pptx	
	Lesson 6 Complete the work on Language Paper 1 Q3 and Q4: 6. Q4 Practice MARKED PIECE.pptx	
	Lesson 7 Complete the work on A Christmas Carol (Lesson 1) 1. Intro to ACC NEW.pptx	

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS HIGHER (Sets 1 & 2)	Lesson 1 Density Sparx: U910 Complete the questions at all levels. When finished, follow this link and answer the questions Click the tick at the bottom to see the solutions Density Lesson 2 Pressure Sparx: U527 Complete the questions at all levels. When finished, follow this link and answer the questions Pressure Lesson 3 Pressure and density mixed Sparx: U842 Complete the questions at all levels. Lesson 4 Expanding double brackets Sparx: U768 Complete the questions at all levels. When finished, follow this link and answer the questions. Click the tick at the bottom to see the solutions Expanding double brackets Expanding double brackets	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: Finite topic name or code Use the videos for support as you answer the questions. Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS	Lesson 5 Plotting quadratic graphs Sparx: U989 Complete the questions at all levels. When finished, follow this link, and answer the questions 1-3. Click the tick at the bottom to see the solutions Plotting quadratics Lesson 6	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:
HIGHER (Sets 1 & 2)	Follow this link and answer the questions 4 -14. Click the tick at the bottom to see the solutions Plotting quadratics	Use the videos for support as you answer the questions. Extension Tasks: Go to:
	Lesson 7 Turning points of a quadratic graph Sparx: U769 Complete the questions at all levels.	https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme

CORE Subjects	Lesson and Resources	Notes / Extension Task
	Lesson 1 Density Sparx: U910 Complete the questions at all levels. When finished, follow this link and answer the questions Click the tick at the bottom to see the solutions Density	Notes: Where relevant, find the Sparx Task by clicking on Independent Learning: Independent Learning
MATHS FOUNDATION (Sets 3, 4 & 5)	Lesson 2 Pressure Sparx: U527 Complete the questions at all levels. When finished, follow this link and answer the questions Pressure	And then search for the relevant task in the Search bar: Search for topics: Your curriculum:
(65.65)	Lesson 3 Pressure and density mixed Sparx: U842 Complete the questions at all levels.	Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Linear Graphs'
	Lesson 4 Expanding double brackets Sparx: U768 Complete the questions at all levels. When finished, follow this link and answer the questions. Click the tick at the bottom to see the solutions Expanding double brackets	- Answer the GCSE exam questions Check your answers using the markscheme

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS FOUNDATION (Sets 3, 4 & 5)	Lesson 5 Plotting quadratic graphs Sparx: U989 Complete the questions at all levels. When finished, follow this link, and answer the questions 1-3. Click the tick at the bottom to see the solutions Plotting quadratics Lesson 6 Follow this link and answer the questions 4 -14. Click the tick at the bottom to see the solutions Plotting quadratics Plotting quadratics	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 Use the videos for support as you answer the questions. Extension Tasks: Go to:
	Lesson 7 Turning points of a quadratic graph Complete the questions at all levels.	https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme

CORE Subjects	Lesson and Resources	Notes / Extension Task
SCIENCE	Lesson 1: KS4> Atomic structure and the periodic table > Atoms, elements and compounds. Curriculum - Curriculum Lesson 2: Chemical formulae and conservation of mass Curriculum - Curriculum Lesson 3: Mixtures, filtration and crystallisation Curriculum - Curriculum Lesson 4: Separation by distillation Curriculum - Curriculum Lesson 5: Separation by chromatography Curriculum - Curriculum Lesson 6: Atomic Structure Curriculum - Curriculum Lesson 7: Development of the atom 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: Finter topic name or code Your curriculum: Key Stage 3

Foundation Subject	Lesson and Resources	Notes / Extension Task
ART	Email emily.hoey@theregisschool.co.uk to receive checklist and PowerPoint.	
BUSINESS STUDIES	07. Adding Valuepptx	
COMPUTER SCIENCE	Lesson 1 Go to bbc bitesize (Representation of data - Binary and data representation - Edexcel - GCSE Computer Science Revision - Edexcel - BBC Bitesize). Read through the pages on "Binary shift and negative numbers", "Hexadecimal Notation" and "Representation of data" Lesson 2 Go to Smart revise change the filter to 2.1 Go though using the multiple quiz, terms and advanced section answering questions on the topics from Lesson 1	
	Lesson 3 Go to Caesar Cipher - 101 Computing and read through that a Caesar cipher is. Using the cipher wheel encrypt and decrypt some words and phrases like "Hello", "How are you" using different keys (1,2,6,13). Below the wheel there is a section called Encrypted message, Using the wheel decrypt the message.	
	Lesson 4 Using Caesar Cipher - 101 Computing and this flow chart create a python program for encrypting and decrypting messages.	

Foundation Subject	Lesson and Resources	Notes / Extension Task
DRAMA	Who was Antonin Artaud? What sort of life did he have? What was the Theatre of Cruelty? Research the practitioner Artaud.	
DT	Lesson 1 Polymers: Use the information on the PDF or PowerPoint below to produce an information page about polymer extrusion and injection moulding. Student Shared Drive - 27. polymers specialist techniques and processes.pdf - All Documents Lesson 2 Using the lathe to make a handle – this is a practical lesson and you will need to arrange with Mrs Palomino when you can catch up Lesson 3 Use the information on the PDFs below to produce an information page/mind map about polymer stock forms and surface finishes. Student Shared Drive - 28. polymers stock forms types and sizes.pdf - All Documents Student Shared Drive - 29. polymers surface finishes.pdf - All Documents Lesson 4 Hinges and handles – this is a practical lesson and you will need to arrange with Mrs Palomino when you can catch up	

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Lesson 1 Autumnal traybake This is a practical lesson, if you miss the lesson it would be great for you to cook at home and share a picture of what you have made. Lesson 2 Food Science Carbohydrates: Use the link as a starting point to	
FOOD	understand dextrinization, caramelisation and gelatinisation. Student Shared Drive - 17. Food science Carbohydrates.pdf - All Documents Use the internet to find out more information and produce labelled diagrams to explain how carbohydrate molecules react with heat or liquid and heat to add colour to food and thicken sauces.	
	Lesson 3 Macaroni cheese This is a practical lesson, if you miss the lesson it would be great for you to cook at home and share a picture of what you have made.	
	Lesson 4 Fats: Student Shared Drive - 2. Fats.pdf - All Documents 2.1 Fats Quiz .rtf	

Foundation Subject	Lesson and Resources	Notes / Extension Task
FRENCH	Here are BBC Bitesize links to the topic we are studying at the moment: - T1: Music, cinema, TV and reading in French - T1: Social Media and mobile technology in French	Notes: 1. Watch the video on Bitesize and complete the activities. 2. Make a note of any new words in French and English 3. Revise a set on Vocab Slam 4. Go to the student P drive and choose a revision resource. 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.
GEOGRAPHY	w/c 10 November L12 – Hurricane Katrina case study L13 – Earth's structure and convection w/c 21 November L14 – Distribution of plates L15 – Causes of contrasting volcano profiles	

Foundation Subject	Lesson and Resources	Notes / Extension Task
HEALTH & SOCIAL CARE	Lesson 15 - Emotional Development In Childhood.pptx Lesson 15 - Emotional Development In Childhood.pptx Lesson 17 - Social Development in infancy and childhood.pptx Lesson 18 - Social development in adolescence and adulthood.pptx	
HISTORY	Please see Arbor for Seneca assignment	
MEDIA STUDIES	Please see work set on Arbor	
MUSIC	The origins of rock: blues into rock 'n' roll https://www.thenational.academy/teachers/programmes/music- secondary-ks4-eduqas/units/rock-anthems/lessons/the-origins-of- rock-blues-into-rock-n-roll?sid-77193e=QuP67chGcn&sm=1&src=4	
PHYSICAL EDUCATION BTEC & GCSE	Teachers will email specific students missing from their class or email your teacher for guidance.	Please email your class teacher to request work. Your teacher will set you work that is bespoke to the unit you are currently covering in lesson. Email address are below for ease. YEAR 10 GCSE Mr James or Mr Thompson ajames1@theregisschool.co.uk Rhys.Thompson@theregisschool.co.uk YEAR 10 BTEC Mr Manvell or Miss Parker Daniel.Manvell@theregisschool.co.uk Jessica.Parker@theregisschool.co.uk

Foundation Subject	Lesson and Resources	Notes / Extension Task
PSYCHOLOGY	Evaluate Multi Store Model Of Memory Explain the strengths and weaknesses of the multi store model with reference to research support and real life application Describe the similarities and differences between the multi store model and the information processing approach Lesson powerpoint: Student Drive / Subjects / Social Sciences / 2025- 2026 / Psychology / GCSE /	Paper 1 Revision powerpoint is available on Arbor and contains all of the information needed
	Data and Extraneous Variables Research and define the following terms: Types of Data: Qualitative / Quantitative / Primary / Secondary How to control extraneous variables: Randomisation / Counterbalancing / Standardised Procedure / Single Blind / Double Bline	Paper 1 Revision powerpoint is available on Arbor and contains all of the information needed
	Peterson and Peterson Be able to describe the aims / procedure / findings and conclusion of the research Lesson powerpoint: Student Drive / Subjects / Social Sciences / 2025-2026 / Psychology / GCSE /	Paper 1 Revision powerpoint is available on Arbor and contains all of the information needed
	Evaluate Peterson and Peterson Explain strengths and weaknesses of the study with reference to levels of control and real life application Lesson powerpoint: Student Drive / Subjects / Social Sciences / 2025- 2026 / Psychology / GCSE /	Paper 1 Revision powerpoint is available on Arbor and contains all of the information needed

Foundation Subject	Lesson and Resources	Notes / Extension Task
RELIGIOUS STUDIES	Lesson 1 Afterlife https://thenational.academy/pupils/lessons/beliefs-about-death-and-the-afterlife?share=true	Notes: 1. Open the link and complete the lesson by following the instructions for each task. Extension task: Create a ten question quiz about this topic.
	Lesson 2 Trinity https://thenational.academy/pupils/lessons/the-trinity?share=true	Notes: 1. Open the link and complete the lesson by following the instructions for each task. Extension task: Create a ten question quiz about this topic.
	Lesson 3 Incarnation https://thenational.academy/pupils/lessons/jesus-as-the-incarnation?share=true	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.
	Lesson 4 Jesus as the Son of God https://thenational.academy/pupils/lessons/the-nativity-and-jesus-as-the-son-of-god?share=true	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	Here are BBC Bitesize links to the topic we are studying at the moment: <u>Cultural Life</u>	 Notes: Watch the video on Bitesize and complete the activities. Make a note of any new words in Spanish and English Choose a <u>Vocab Slam</u> set to revise. Go to the student P drive and choose a revision resource.
		 Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset20 Complete set tasks.