CORE Subjects	Lesson and Resources	Notes / Extension Task
ENGLISH	Lesson 1 Macbeth revision 1: The natural order https://curriculum.unitedlearning.org.uk/pupil?r=120183  Lesson 2 Macbeth revision 2: The Natural order https://curriculum.unitedlearning.org.uk/pupil?r=120192  Lesson 3 Macbeth revision 3: The Supernatural 1 https://curriculum.unitedlearning.org.uk/pupil?r=120193  Lesson 4 Macbeth revision 4: The Supernatural 2 https://curriculum.unitedlearning.org.uk/pupil?r=120203  Lesson 5 Macbeth revision 5: The Tragic hero 1 https://curriculum.unitedlearning.org.uk/pupil?r=120205  Lesson 6 Macbeth revision 6: The tragic hero 2 https://curriculum.unitedlearning.org.uk/pupil?r=120216  Lesson 7 Macbeth revision 7: Lady Macbeth and Macbeth 1 https://curriculum.unitedlearning.org.uk/pupil?r=120217  Lesson 8 Macbeth revision 8: Lady Macbeth and Macbeth 2 https://curriculum.unitedlearning.org.uk/pupil?r=120228	Watch the video and complete the activities directed by the speaker.

	CORE Subjects	Lesson and Resources	Notes / Extension Task
questions  Lesson 2 Box plots U507 You will need to watch the video carefully and make notes before trying the questions  MATHS HIGHER (Sets 1 & 2)  Lesson 3 Box plots U182, U642 You will need to watch the video carefully and make notes before trying the questions  Lesson 4 Box plots  Extension Tasks: Go to: https://www.examq.co.uk/ Search for Functions' Answer the GCSE exam questions Check your answers using the markscheme	MATHS HIGHER	Lesson 1 Box plots U879, U837 You will need to watch the video carefully and make notes before trying the questions  Lesson 2 Box plots U507 You will need to watch the video carefully and make notes before trying the questions  Then: Follow this link and answer the question. Click the tick at the bottom to mark your answers.  Boxplots  Lesson 3 Box plots U182, U642 You will need to watch the video carefully and make notes before trying the questions  Lesson 4 Box plots Follow this link and answer the question. Click the tick at the bottom to mark your answers.	Where relevant, find the Hegarty task using the search bar at the top of the homepage  Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Functions' Answer the GCSE exam questions

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS HIGHER (Sets 1 & 2)	Lesson 5 Expanding & Simplifying Brackets Sparx: U768 You will need to watch the video carefully and make notes before trying the questions  Then: Follow this link and answer the questions. Try to focus on the second page of questions. Click the tick at the bottom to mark your answers.  Expanding & Simplifying Brackets  Lesson 6 Algebraic Proof Follow this link to watch the video. Take notes whilst you watch: Algebraic Proof Video Follow this link and answer the questions. Click the tick at the bottom to check your answers.  Algebraic Proof Mixed Questions	Where relevant, find the Hegarty task using the search bar at the top of the homepage  Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Functions' Answer the GCSE exam questions Check your answers using the markscheme
	Lesson 7 Further Simultaneous Equations Sparx: U875 You will need to watch the video carefully and make notes before trying the questions  Then: Follow this link and answer the questions. Try to focus on the second page of questions. Click the tick at the bottom to mark your answers.  Further Simultaneous Equations Questions	

CORE Subjects	Lesson and Resources	Notes / Extension Task
	Lesson 1 Plotting Straight Line Graphs Sparx: U741 Complete the questions at all levels. When finished, follow this link and answer the questions. Plotting Linear Graphs Practice	Notes: Where relevant, find the Hegarty task using the search bar at the top of the homepage  Extension Tasks: Go to:
MATHS	Lesson 2 y = mx + c Sparx: U669 Complete the questions at all levels. When finished, follow this link and answer Q1 - 4 y = mx + c practice	https://www.examq.co.uk/ Search for 'Transformations' Answer the GCSE exam questions Check your answers using the markscheme
FOUNDATION (Sets 3, 4 & 5)	Lesson 3 Equations of Straight Line Graphs Sparx: U315 Complete the questions at all levels. When finished, follow this link and answer Q5 and 6 y = mx + c practice	
	Lesson 4 Equations of Straight Line Graphs Sparx: U477 Complete the questions at all levels. When finished, follow this link and answer Q8 y = mx + c practice	

<b>CORE Subjects</b>	Lesson and Resources	Notes / Extension Task
MATHS FOUNDATION (Sets 3, 4 & 5)	Lesson 5 Equations between two points Sparx: U848 Complete the questions at all levels. When finished, follow this link and answer Q7, 9 and 10  y = mx + c practice  Lesson 6 Parallel Lines Sparx: U377 Complete the questions at all levels. When finished, follow this link and answer Q1 - 4 Parallel Lines Practice  Lesson 7 Area of similar shapes HM: 615, 616, 617 You will need to watch the videos carefully and make notes before trying the questions. Then click on the link and try the questions 1 to 4 Similar shapes area	Notes: Where relevant, find the Hegarty task using the search bar at the top of the homepage  Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Transformations' Answer the GCSE exam questions Check your answers using the markscheme

CORE Subjects	Lesson and Resources	Notes / Extension Task
SCIENCE	Lesson 1: Physics> Inheritance, Variation and Evolution> Meiosis and fertilisation  Curriculum - Curriculum  Lesson 2: Sexual v asexual reproduction  Curriculum - Curriculum  Lesson 3: Gens, DNA, and chromosomes  Curriculum - Curriculum  Lesson 4: Genetic inheritance  Curriculum - Curriculum  Lesson 5: Inherited disorders 1  Curriculum - Curriculum  Lesson 6: Inherited disorders 2  Curriculum - Curriculum  Lesson 7: Sex determination  Curriculum - Curriculum	Sparx Codes  All topics in Sparx have a unique code. These can be used to search independent learning and practice these topics.  To revise a specific topic from a paper:  1. Find the Sparx Code for that topic in the list below  2. Log into Spars Science and click independent Learning*  3. Type the code into the Search Topics bar:    Spark

Foundation Subject	Lesson and Resources	Notes / Extension Task
ART	Check Arbor for updates and email <a href="mailto:emily.hoey@theregisschool.co.uk">emily.hoey@theregisschool.co.uk</a> for support	
BUSINESS STUDIES	10. Globalisation (1).pptx 11. Business Ethics.pptx	
COMPUTER SCIENCE	Lesson 1 Go to My Weekly Timetable - 101 Computing and complete the challenge on this page.	
	Lesson 2 Go to Spot the logic error - 101 Computingting and complete the challenge on this page.	
	Lesson 3 Go to Parameter Passing: Take the Quiz - 101 Computing and complete the challenge on this page.	
	Lesson 4 Go to MI6: Mission Alpha - 101 Computing and complete the challenge on this page.	

Foundation Subject	Lesson and Resources	Notes / Extension Task
DRAMA	Learn your lines	
DT – PRODUCT DESIGN	Lesson 1, 2, 3 and 4  Continue to improve NEA following guidance on your document and ensure initial and developed ideas are complete.  Modelling will commence in lessons – please email Ms Palomino to discuss how you can catch up.	Context analysis.pptx  Proof of problem.pptx  Target market and client profile.pptx  Product Analysis.pptx  Design brief and design specification.pptx
DT - FOOD	Lesson 1 Conclude task analysis and begin research Lesson 2 Research Lesson 3 Research Lesson 4 Design ideas	https://regisschool.sharepoint.com/sites/studentshare/ I ayouts/15/Doc.aspx?sourcedoc=%7B3450E9CB-4462-4FDC-9843-07C4D69C9B9B%7D&file=Help%20booklet%20NEA%202%202025.pptx&action=edit&mobileredirect=true&CT=1765192461540&OR=ItemsView

Foundation Subject	Lesson and Resources	Notes / Extension Task
FRENCH	Here are BBC Bitesize links to every topic:  - T1: Me, my family and friends in French  - T1: My interests and role models in French  - T1: Social Media and mobile technology in French  - T1: Everyday life at home in French  - T1: Food and drink in French  - T1: Shopping in French  - T1: Music, cinema, TV and reading in French  - T1: Sport in French  - T1: Celebrations and Festivals in French  - T2: Holidays and tourism in French  - T2: Travel in French  - T3: What school is like in French  - T3: School activities in French  - T4: Ambitions in French  - T5: Environmental issues in French  - T5: Global issues and events in French	<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>Choose a Vocab Slam set to revise.</li> <li>Go to the student P drive and choose a revision resource.</li> </ol> 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 Complete set tasks.</li> </ol>
GEOGRAPHY	Coastal Landscapes  w/c 8 December  L6 – Hydrographs & 8 marker  w/c 15 December  L7 – Bocastle case study  L8 – Flooding	

Foundation Subject	Lesson and Resources	Notes / Extension Task
HEALTH & SOCIAL CARE	Working on PSA in school – contact your class teacher	
HISTORY		You will need a pen , paper and headphones if working in a shared area. This term we will be completing the medicine through time unit. Please click on the link below: <a href="https://continuityoak.org.uk/Lessons#">https://continuityoak.org.uk/Lessons#</a>
MEDIA STUDIES	Check work set on Arbor	
MUSIC	Identifying intervals  https://thenational.academy/pupils/lessons/identifying- intervals?share=true	
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 addresses are below for ease.  YEAR 11 GCSE Mrs Lovelock Jennifer.Lovelock@theregisschool.co.uk  YEAR 11 BTEC Mr James or Mr Manvell ajames1@theregisschool.co.uk Rhys.Thompson@theregisschool.co.uk

Foundation Subject	Lesson and Resources	Notes / Extension Task
PSYCHOLOGY	Treatment of criminals Define and describe the process of token economies in prison and restorative justice Evaluate each approach with reference to recidivism / impact on victim / cost	Paper 2 Revision powerpoint is available on Arbor and contains all of the information needed
	Revision 1 Complete revision on the theories within criminal psychology	Paper 2 Revision powerpoint is available on Arbor and contains all of the information needed
	Revision 2 Complete revision on the studies within criminal psychology	Paper 2 Revision powerpoint is available on Arbor and contains all of the information needed
	9 marker Use the revision PowerPoint to plan and answer a 9-mark question for the topic of criminal psychology	Paper 2 Revision powerpoint is available on Arbor and contains all of the information needed

Foundation Subject	Lesson and Resources	Notes / Extension Task
		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.
		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.
RELIGIOUS STUDIES		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.
		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.
SOCIOLOGY	L19 End of Unit.pptx L20 End of Unit Mock.pptx L21 EOU Reflection Task.pptx	Complete all tasks on the Power Points. If you have any problems email <a href="mailto:emma.jeremy@theregisschool.co.uk">emma.jeremy@theregisschool.co.uk</a>

Foundation Subject	Lesson and Resources	Notes / Extension Task
SPANISH	BBC Bitesize has pages about all of the grammar and exam themes here.	<ol> <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>Choose a <u>Vocab Slam</u> set to revise.</li> <li>Go to the student P drive and choose a revision resource.</li> </ol> </li> <li>Active Learn. Go to <a href="https://www.pearsonactivelearn.com/app/Home">https://www.pearsonactivelearn.com/app/Home</a></li></ol>