_

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS HIGHER	Lesson 1 y = mx + c Sparx: U669 Complete the questions at all levels. When finished, follow this link and answer Q1 - 4 y = mx + c practice Lesson 2 Equations of Straight Line Graphs Complete the questions at all levels. When finished, follow this link and answer Q5 and 6 y = mx + c practice	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: Enter topic name or code Use the videos for support as you answer the questions.
(Sets 1 & 2)	Lesson 3 Parallel Lines Sparx: U377 Perpendicular Lines Sparx: U898 Complete the questions at all levels. Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions	Go to: https://www.examq.co.uk/ Search for 'Linear Graphs'

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS HIGHER (Sets 1 & 2)	Lesson 5 Sampling Sparx: U162 Complete the questions at all levels. Follow this link and answer the questions. Click the tick at the bottom to see the solutions. Sampling Lesson 6 Calculating the median Sparx: U456 Complete the questions at all levels. Click the tick at the bottom to see the solutions. Calculating the median Lesson 7 Calculating the mode Sparx: U260 Complete the questions at all levels. Click the tick at the bottom to see the solutions. Calculating the mode Sparx: U260 Complete the questions at all levels. Click the tick at the bottom to see the solutions. Calculating the mode	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: Seauch for topics: OCSE 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 FOUNDATION (Sets 3, 4 & 5)	Lesson 1 Time Sparx: U902 Complete the questions at all levels. When finished, follow this link and answer Question 1 - 5 Click the tick at the bottom to see the solutions Speed Lesson 2 Speed Sparx: U151 Complete the questions at all levels. When finished, follow this link and answer the questions on Page 2 Speed Lesson 3 Density Sparx: U910 Complete the questions at all levels.	Notes / Extension Task 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: Enter 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
	When finished, follow this link and answer the questions Click the tick at the bottom to see the solutions Density Lesson 4 Pressure Sparx: U527 Complete the questions at all levels. When finished, follow this link and answer the questions Pressure	Check your answers using the markscheme

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS FOUNDATION (Sets 3, 4 & 5	Lesson 5 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 Lesson 6 Probability Scale Sparx: U803 Complete the questions at all levels. Follow this link and answer the questions. Probability scale Lesson 7 Probability Sparx: U408, U510 Complete the questions at all levels. When finished, follow this link and answer the questions. Probability	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: 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		To access lesson: 1. Click on the link >

Foundation Subject	Lesson and Resources	Notes / Extension Task
ART	Email your class teacher to ask what your next stage is for your individual project work	
BUSINESS STUDIES	<u>Lesson 07 - Powerpoint Completion.pptx</u>	
COMPUTER SCIENCE	Go to the shared Drive P:\Subjects\Computing\2023 24\Year 10 Computer Science\10D CP1\01 Computer Systems Lesson 1 – Complete the Component 1 Knowitall Ninja Lesson 2 - Complete the Component 1 Knowitall Ninja Watch the Video on the (Ninja Link) PowerPoint Make notes from the PowerPoint – Bring to the next lesson. Complete the Ninja Tasks on the Website.	Homework – complete the Ninja Test.
DRAMA		
ENGINEERING	Please email your teacher for any missed work	
FOOD	Please email your teacher for any missed work	

Foundation Subject	Lesson and Resources	Notes / Extension Task
FRENCH	Here are the exam themes: 1) Identity and Culture 2) Local Area and Holidays 3) School 4) Future Plans 5) Global Issues and Events Here are BBC Bitesize links to the topic we are studying at the moment: - T2: Places to see and things to do in French - T3: What school is like in French - T3: School activities in French - T4: Ambitions in French Add new vocabulary to your linguist notebook! All revision resources are in this folder on the Student (P) Drive: CLICK HERE	Notes: 1. Watch the video on Bitesize and complete the activities. 2. Make a note of any new words in French and English 3. Choose a Vocab Slam set to revise. 4. Go to the student P drive and choose a revision resource. Memrise – on Memrise, you can find vocabulary sets that have already been created to help you with GCSE vocab: click here Duolingo Listening podcasts: click here 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.

Foundation Subject	Lesson and Resources	Notes / Extension Task
GEOGRAPHY	<u>Video for Paper 3 content</u>	
HEALTH & SOCIAL CARE	Lesson 13 - Reteach Lesson 1.pptx	
HISTORY	https://continuityoak.org.uk/Lessons Medicine through time Lesson 12 and 13	
IT BTEC	Refer to the SP for tasks on this subject.	

Foundation Subject	Lesson and Resources	Notes / Extension Task
MEDIA STUDIES	Practical work	
MUSIC	Please contact Mrs Boyes <u>tracey.boyes@theregisschool.co.uk</u>	
PHOTOGRAPHY	Email your class teacher to ask what your next stage is for your individual project work	
PHYSICAL EDUCATION BTEC	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. Mr James ajames1@theregisschool.co.uk Miss Buckingham Emily.Buckingham@theregisschool.co.uk Mrs Willmoth ella.willmoth@theregisschool.co.uk Mr Thompson Rhys.Thompson@theregisschool.co.uk Mr Manvell Daniel.Manvell@theregisschool.co.uk Mr Conolly sam.conolly@theregisschool.co.uk
PRODUCT DESIGN	Please email your teacher for any missed work	
SOCIOLOGY	Use knowledge organiser and make flashcards of all key terms and key studies from the EDUCATION and FAMILIES section. Quiz yourself on them until you get them all right. When finished, complete the Education Key Studies Workbook.	GCSE SOCIOLOGY KNOWLEDGE ORGANISER.pptx Education Key Studies Workbook.pdf

Foundation Subject	Lesson and Resources		Notes / Extension Task
SPANISH	Here are the exam themes: 6) Identity and Culture 7) Local Area and Holidays 8) School 9) Future Plans 10) Global Issues and Events Here are BBC Bitesize links to every topic. All revision resources are in this folder on the Student (P) Drive: CLICK HERE	Notes: 5. 6. 7. 8. Extend	Watch the video on Bitesize and complete the activities. Make a note of any new words in Spanish and English Choose a Vocab Slam set to revise. Go to the student P drive and choose a revision resource.
TEXTILES	Please email your teacher for any missed work		