CORE Subjects	Lesson and Resources	Notes / Extension Task
	Please complete The Inspector Calls revision lesson 1 located here: <u>1. AIC Thematic Recap Lessons (5 lessons).pptx</u>	
	Please complete The Inspector Calls revision lesson 2 located here: <u>1. AIC Thematic Recap Lessons (5 lessons).pptx</u>	
	Please complete The Inspector Calls revision lesson 3 located here: <u>1. AIC Thematic Recap Lessons (5 lessons).pptx</u>	
ENGLISH	Please complete The Inspector Calls revision lesson 4 located here: <u>1. AIC Thematic Recap Lessons (5 lessons).pptx</u>	
	Please complete The Inspector Calls revision lesson 5 located here: <u>1. AIC Thematic Recap Lessons (5 lessons).pptx</u>	
	2. Gerald Croft.pptx Please complete the revision lesson on Gerald Croft.	
	Please complete the revision lesson on Mr Birling <u>3. Mr Birling.pptx</u>	

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	Lesson 1 $y = mx + c$ Sparx: U669Complete the questions at all levels.When finished, follow this link and answer Q1 - 4 $y = mx + c$ practiceLesson 2Equations of Straight Line GraphsSparx: U315	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:
MATHS HIGHER	Complete the questions at all levels. When finished, follow this link and answer Q5 and 6 y = mx + c practice	Search for topics: Enter topic name or code GCSE ~ Use the videos for support as you answer the questions.
(Sets 1 & 2)	Lesson 3Parallel LinesSparx: U377Perpendicular LinesSparx: U898Complete the questions at all levels.When finished, follow this link and answer all the questionsParallel and Perpendicular Lines Practice	Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme
	Lesson 4 Tree diagrams Sparx: U558, U729 Complete the questions at all levels.	

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	Lesson 5SamplingSparx: U162Complete the questions at all levels.Follow this link and answer the questions. Click the tick at the bottomto see the solutions.Sampling	<u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:
MATHS HIGHER (Sets 1 & 2)	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	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.
	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	Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme

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	Lesson 1TimeSparx: U902Complete the questions at all levels.When finished, follow this link and answer Question 1 - 5 Click the tickat the bottom to see the solutionsSpeed	<u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:
MATHS FOUNDATION (Sets 3, 4 & 5)	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. 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 Sparx: U527 Complete the questions at all levels. When finished, follow this link and answer the questions 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:

CORE Subjects	Lesson and Resources	Notes / Extension Task
	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	<u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:
MATHS FOUNDATION (Sets 3, 4 & 5)	Lesson 6Probability ScaleSparx: U803Complete the questions at all levels.Follow this link and answer the questions.Probability scale	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.
	Lesson 7 Probability Sparx: U408, U510 Complete the questions at all levels. When finished, follow this link and answer the questions. Probability	Extension Tasks: Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme

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SCIENCE		Sparx - How to Use Notes: Where relevant, find the Sparx Task by clicking on Independent Learning: Independent Learning: Starth for the relevant task in the Search bar: Starth for topics: Your curriculum: Enter topic name or code

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ART	Continue with project work as per week by week guide	
BUSINESS STUDIES		
COMPUTER SCIENCE	Lesson 1 www.knowitallninja.com Student View go to Computational thinking, Algorithms & Programming techniques module Read through 6.1 and complete the quiz achieving at least 70% Lesson 2 www.knowitallninja.com Student View go to Computational thinking, Algorithms & Programming techniques module Read through 6.2 and complete the quiz achieving at least 70% Lesson 3 www.knowitallninja.com Student View go to Computational thinking, Algorithms & Programming techniques module Read through 6.2 and complete the quiz achieving at least 70% Lesson 3 www.knowitallninja.com Student View go to Computational thinking, Algorithms & Programming techniques module	
	Read through 6.3 and complete the quiz achieving at least 70%	
	Lesson 4 www.knowitallninja.com Student View go to Computational thinking, Algorithms & Programming techniques module Read through 7.1 and complete the quiz achieving at least 70%	

Foundation Subject	Lesson and Resources	Notes / Extension Task
DESIGN TECHNOLOGY		
DESIGN TECHNOLOGY		
DRAMA		
FOOD		

Foundation Subject	Lesson and Resources	Notes / Extension Task
	 Here are the exam themes: 1) Identity and Culture 2) Local Area and Holidays 3) School 4) Future Plans 5) Global Issues and Events 	 Notes: Watch the video on Bitesize and complete the activities. Make a note of any new words in French and English Choose a <u>Vocab Slam</u> set to revise. Go to the student P drive and choose a revision resource.
FRENCH	 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	 Memrise – on Memrise, you can find vocabulary sets that have already been created to help you with GCSE vocab: <u>click here</u> Duolingo Listening podcasts: <u>click here</u> Active Learn. Go to <u>https://www.pearsonactivelearn.com/app/Home</u> Your username is your Regis School email. Your password is Tr5Reset20
GEOGRAPHY	Set up for Felpham trip – what? Why? How? (FELPHAM FIELDTRIPS THIS WEEK) Practice use of equipment/ make own data collection sheet. Back in classroom – analysis/ conclusions/ evaluation/ complete exam practise Q's Complete mini assessment/ Make a Felpham c/ study page	Complete set tasks.

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HEALTH & SOCIAL CARE	Lesson 4 - Values in H&SC - 6Cs.pptx Lesson 5 - Obstacles to care (1).pptx Lesson 6 - Obstacles to care (2).pptx Lesson 7 - Obstacles to care (3).pptx Lesson 8 - Obstacles to care (4).pptx Lesson 9&10 - Benefits of skills, attributes and values.pptx	
HISTORY		
MEDIA STUDIES		
MUSIC		

Foundation Subject	Lesson and Resources	Notes / Extension Task
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 <u>ajames1@theregisschool.co.uk</u> Miss Buckingham <u>Emily.Buckingham@theregisschool.co.uk</u> Mr Thompson <u>Rhys.Thompson@theregisschool.co.uk</u> Mr Manvell <u>Daniel.Manvell@theregisschool.co.uk</u> Mr Conolly <u>sam.conolly@theregisschool.co.uk</u>
PHYSICAL EDUCATION 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. Mr James <u>ajames1@theregisschool.co.uk</u> Mrs Lovelock jennifer.lovelock@theregisschool.co.uk Miss Buckingham <u>Emily.Buckingham@theregisschool.co.uk</u> Mr Thompson <u>Rhys.Thompson@theregisschool.co.uk</u> Mr Manvell <u>Daniel.Manvell@theregisschool.co.uk</u> Mr Conolly <u>sam.conolly@theregisschool.co.uk</u>
PSYCHOLOGY	 Final Revision Pick a topic from the year and complete one of the following: Glossary of all the key terms A3 sheet of key terms / definitions and descriptions Make an exam paper and mark scheme Information booklet with main theories and concepts outlined Final Revision Pick a topic from the year and complete one of the following: Glossary of all the key terms A3 sheet of key terms / definitions and descriptions Make an exam paper and mark scheme Information booklet with main theories and concepts outlined 	

Foundation Subject	Lesson and Resources	Notes / Extension Task
SOCIOLOGY	Final Revision Pick a topic from the year and complete one of the following: Glossary of all the key terms A3 sheet of key terms / definitions and descriptions Make an exam paper and mark scheme Information booklet with main theories and concepts outlined Final Revision Pick a topic from the year and complete one of the following: Glossary of all the key terms A3 sheet of key terms / definitions and descriptions Make an exam paper and mark scheme Information booklet with main theories and concepts outlined	
SPANISH	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 every topic. All revision resources are in this folder on the Student (P) Drive: CLICK HERE	 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. Extend: Active Learn. Go to <u>https://www.pearsonactivelearn.com/app/Home</u> Your username is your Regis School email. Your password is Tr5Reset20 Complete set tasks.