CORE Subjects	Lesson and Resources	Notes / Extension Task
	Lesson 1 A Christmas Carol: Redemption part 1 https://curriculum.unitedlearning.org.uk/pupil?r=120805	Work through the activities on the linked powerpoint
	Lesson 2 A Christmas Carol: Redemption part 2 https://curriculum.unitedlearning.org.uk/pupil?r=120814	
	Lesson 3: A Christmas Carol: Social responsibility and charity part 1 https://curriculum.unitedlearning.org.uk/pupil?r=120815	
ENGLISH	Lesson 4 A Christmas Carol: Social responsibility and charity part 2 https://curriculum.unitedlearning.org.uk/pupil?r=120826	
	Lesson 5 A Christmas Carol: Family and Friendship part 1 https://curriculum.unitedlearning.org.uk/pupil?r=120827	
	Lesson 6 A Christmas Carol: Family and Friendship part 2 https://curriculum.unitedlearning.org.uk/pupil?r=120838 Lesson 7	
	A Christmas Carol: Scrooge part 1 https://curriculum.unitedlearning.org.uk/pupil?r=120839	
	Lesson 8 A Christmas Carol: Scrooge part 2 https://curriculum.unitedlearning.org.uk/pupil?r=120850	

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS HIGHER (Sets 1 & 2)	Lesson 1 Graphing Linear inequalities U747 You will need to watch the video carefully and make notes before trying the questions Then: Follow this link and answer the questions. Click the tick at the bottom to mark your answers. Graphical inequalities Lesson 2 Graphing Linear inequalities U414 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. Graphical inequalities Lesson 3 Solving quadratic inequalities U133 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. Solving quadratic inequalities Lesson 4 Bearings U525 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. Solving quadratic inequalities Lesson 4 Bearings U525 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. Bearings	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

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS HIGHER (Sets 1 & 2)	Lesson 5 Bearings U107 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. Bearings Lesson 6 Circle theorems U459, U251 You will need to watch the video carefully and make notes before trying the questions Lesson 7 Circle theorems U489, U130 You will need to watch the video carefully and make notes before trying the 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

CORE Subjects	Lesson and Resources	Notes / Extension Task
MATHS FOUNDATION (Sets 3, 4 & 5)	Lesson 1 Foundation Practice Exam Paper – Non-calculator. Attempt the questions on paper. You should mark your work using the given links: Foundation Exam Paper 1 Worked Solutions Mark Scheme Lesson 2 Foundation Practice Exam Paper – Calculator. Attempt the questions on paper. You should mark your work using the given links: Foundation Exam Paper 2 Worked Solutions Mark Scheme Lesson 3 Construction HM: 659, 600, 661 You will need to watch the videos carefully and make notes before trying the questions Lesson 4 Constructions HM: 662, 663, 664 You will need to watch the videos carefully and make notes before trying the questions.	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
MATHS FOUNDATION (Sets 3, 4 & 5)	Lesson 5 Loci HM: 677, 678, 679 You will need to watch the videos carefully and make notes before trying the questions Then click on the link and try the questions Loci Lesson 6 Perpendicular bisector HM: 660, 662, 663 You will need to watch the videos carefully and make notes before trying the questions Then click on the link and try the questions Bisectors Lesson 7 Angle bisector HM: 661 You will need to watch the videos carefully and make notes before trying the questions Then click on the link and try the questions Then click on the link and try the questions Then click on the link and try the questions Bisectors	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	Notes / Extension Task			
	Less	on 1	Sparx Independent Learning Mo	Sparx - How to Use			
	A	\QA	A Biology Paper 2	Sparx Codes All topics in Sparx have a unique code. These can be used to search independent learn			
	U	Jnit	Торіс	Sparx Code	Spec Code	Notes [practice these topics.
			Genetic diagrams	R933	4.6.1.6, 4.6.1.8		To revise a specific topic from a paper: 1. Find the Sparx Code for that topic in the list below
			Predicting inheritance	R431	4.6.1.6		Log into Sparx Science and click "Independent Learning" Type the code into the Search Topics bar:
			Variation	R276	4.6.2.1		Independent Learning Personal practice
		e o	Evolution	R738	4.6.2.2		Of these houseparties position for an handle of an annual parties of the second participation of the second partic
		evolution	Selective breeding	R754	4.6.2.3		Cheans a timple Mark taken arrow or content Q into Content v Content AN ACC v
			Genetic engineering	R801	4.6.2.4		v ⊕ Balay v ≟ Cheslay v ≟ Cheslay Tenan
SCIENCE		n &	The process of genetic engineering	R609	4.6.2.4	Higher only	v @ Psylist
		riation	Genetic engineering & food demands	R805	4.6.2.4		Click practise Independent Learning
			2: Sparx Independent Learning M	odules		Learnir	Cocces tagin Secretary (60)
	U	Jnit	Торіс	Sparx Code	Spec Code	Notes [oni
			Genetic diagrams	R933	4.6.1.6, 4.6.1.8		
			Predicting inheritance	R431	4.6.1.6		
			Variation	R276	4.6.2.1		
		e o	Evolution	R738	4.6.2.2		
		evolution	Selective breeding	R754	4.6.2.3		
			Genetic engineering	R801	4.6.2.4		
		n &	The process of genetic engineering	R609	4.6.2.4	Higher only	
		riation	Genetic engineering & food demands	R805	4.6.2.4		
	I	-					

Lesson 3: Sparx Independent Learning Modules

_	Sexual and asexual reproduction	R320	4.6.1.1	
& evolution	Meiosis	R969	4.6.1.2	
	Comparing types of reproduction	R668	4.6.1.3	Separate only
	DNA and the genome	R810	4.6.1.4	
variation	The structure of DNA	R794	4.6.1.5	Separate only
ce, v	Protein synthesis	R295	4.6.1.5	Higher Separate Only
ritar	Gene expression and mutation	R909	4.6.1.5	Higher Separate Only
Inhe	Introduction to genetics	R216	4.6.1.6	
4.6:	Inheritance	R249	4.6.1.6 - 4.6.1.8	

SCIENCE

Lesson 4: Sparx Independent Learning Modules

Unit	Topic	Sparx Code	Spec Code	Notes
	Homeostasis	R904	4.5.1	
	The nervous system	R213	4.5.2.1	
	The reflex arc	R936	4.5.2.1	
	Practical: Reaction time	R683	RP7	
	The brain	R838	4.5.2.2	Separate only
	Investigating & treating brain disease	R464	4.5.2.2	Higher Separate Only
	The eye	R850	4.5.2.3	Separate only
	Common eye issues	R864	4.5.2.3	Separate only
	How the eye works	R369	4.5.2.3	Separate only

Sparx - How to Use

Sparx Codes

All topics in Sparx have a unique code. These can be used to search independent learn 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 Sparx Science and click "Independent Learning"
- 3. Type the code into the Search Topics bar:



4. Click practise



	Lesso	on 5: Sparx Independent Learning	Modules			
		Thermoregulation	R160	4.5.2.4	Separate only	Sparx - How to Use
	<u>s</u> :	Vasodilation and vasoconstriction	R903	4.5.2.4	Higher Separate Only	Spark How to obe
	sta	The endocrine system	R832	4.5.3.1		
	9	Controlling blood glucose	R379	4.5.3.2		Sparx Codes
	E 0	Diabetes	R841	4.5.3.2		All topics in Sparx have a unique code. These can be used to search independent lea practice these topics.
	5: Homeostasis	Osmoregulation	R445	4.5.3.3	Separate only	To revise a specific topic from a paper:
		on 6: Sparx Independent Learning	Modules			Find the Sparx Code for that topic in the list below Log into Sparx Science and click "Independent Learning"
	4.5	The role of the kidneys	R591	4.5.3.3	Separate only	Type the code into the Search Topics bar: Independent Learning
		ADH	R141	4.5.3.3	Higher Separate Only	Personal practice (iii) Super-invariant practices for any based or of water to pure houseasts. Statement
		Kidney failure	R570	4.5.3.3	Separate only	Chance a triple
		The menstrual cycle	R651	4.5.3.4 - 6		→ □ Bidgy → □ Chemisty □ Chemistry □ Chemistry □ Chemistry □ Chemistry □ Chemistry □ Chemistry
SCIENCE		Hormones and the menstrual cycle	R910	7.5	Higher only	v Papits
		Contraception	R679	4.5.3.5		Click practise Independent Learning
		Infertility	R493	4.5.3.6	Higher only	Personal practice In Type Theory produce parameters for you, based on what purples above to your form Backers 1 L
		Negative feedback	R275	4.5.3.7	Higher only	Chaose a topic
		Plant hormones	R782	4.5.4.1	Separate only	Interchance (MASS v Least Control of Control
		Applications of plant hormones	R201	4.5.4.1, 4.5.4.2	Higher Separate Only	
		Practical: Germination	R730	RP8	Separate only	
	Lesso	on 7: Sparx Independent Learning	Modules			
		Competition	R750	4.7.1.1		
		Adaptations	R453	4.7.1.1, 4.7.1.4		
		Abiotic factors	R173	4.7.1.1, 4.7.1.2		
		Biotic factors	R656	4.7.1.1, 4.7.1.3		
		Feeding relationships	R618	4.7.2.1		
	>	Distribution and abundance	R347	4.7.2.1		
	Vgol	Practical: Field investigations	R355	RP9		

	son 8: Sparx Independent Learni				
4.7: Ecol	The water cycle Decomposition Practical: Decay	R824 R153 R687 R152	4.7.2.2 4.7.2.2 4.7.2.3 RP10	Separate only Separate only Separate only	
CIENCE Less	Calculating rates of decay son 9: Sparx Independent Learni	ng Modules	4.7.2.3	Separate Only	+
	-		4.7.2.3	Separate only	
Less	son 9: Sparx Independent Learni	ng Modules		Higher Separate Only	+
Less	son 9: Sparx Independent Learni	ing Modules			
Les:	son 9: Sparx Independent Learni	ng Modules	4.7.2.4		
Less F III	son 9: Sparx Independent Learni Factors affecting distribution Introduction to biodiversity	ng Modules R555 R748	4.7.2.4 4.7.3.1		

Foundation Subject	Lesson and Resources	Notes / Extension Task
ART	Finish off any coursework as directed by teacher	
BUSINESS STUDIES		
COMPUTER SCIENCE	Lesson 1 Go to smart revise, change topic filters to all the 1. And revise using the terms tab Lesson 2 Go to smart revise, change topic filters to all the 1. And revise using the advanced tab Lesson 3 Go to smart revise, change topic filters to all the 2. And revise using the terms tab Lesson 4 Go to smart revise, change topic filters to all the 2. And revise using the advanced tab	
DRAMA		

Foundation Subject	Lesson and Resources	Notes / Extension Task
	Lesson 1 Revision – please contact Miss Jobson for guidance	
	Lesson 2 Revision – please contact Miss Jobson for guidance	
ENGINEERING	Lesson 3 Revision – please contact Miss Jobson for guidance	
	Lesson 4 Revision – please contact Miss Jobson for guidance	
	Lesson 1 Revision - macronutrients	
	Lesson 2 Revise - micronutrients	
FOOD	<u>Lesson 3</u> Revise – nutrition at different lifestages	
	<u>Lesson 4</u> Revise – diet	

Foundation Subject	Lesson and Resources	Notes / Extension Task
	w/c 21.04.25 All revision resources are in this folder on the Student (P) Drive: CLICK HERE 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:	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.
FRENCH	 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 T4: Mork in French T5: Environmental issues in French T5: Global issues and events in French 	 Vocab Slam – complete the exam zone activities. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks. 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
	Add new vocabulary to your linguist notebook!	

Foundation Subject	Lesson and Resources	Notes / Extension Task
GEOGRAPHY	Revision Paper 1 L3 Global urbanisation patterns/ development patterns – overall differences between developing/ emerging/ developed. Skills: Data analysis for comparison and Maps to investigate special growth; Population pyramids L4 India case study lesson. Incorporate top down and bottom up; review question from paper 1. Skills: 8 mark questions. Calculating median; % increase L5 – Global urbanisation patterns – overall differences between developing/ emerging/ developed. Maps to investigate special growth; Population pyramids L6 – Lagos case study lesson. Incorporate top down and bottom up; review question from paper 1. 8 mark questions. Calculating median; % increase	

Foundation Subject	Lesson and Resources	Notes / Extension Task
HEALTH & SOCIAL CARE	Course completed	
HISTORY	Lesson 26, 27, 28	https://continuityoak.org.uk/Lessons# Select history, Early Elizabethan England
MEDIA STUDIES	Course Completed	
MUSIC		
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 addresses are below for ease. Mr James ajames1@theregisschool.co.uk Miss Buckingham Emily.Buckingham@theregisschool.co.uk Mrs Lovelock Jennifer.Lovelock@theregisschool.co.uk Mr Thompson Rhys.Thompson@theregisschool.co.uk
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 addresses are below for ease. Mr James ajames1@theregisschool.co.uk Miss Buckingham Emily.Buckingham@theregisschool.co.uk Mrs Lovelock Jennifer.Lovelock@theregisschool.co.uk Mr Thompson Rhys.Thompson@theregisschool.co.uk
PHOTOGRAPHY	Refer to your week by week exam project guide – make sure all previous weeks are finished first	

Foundation Subject	Lesson and Resources	Notes / Extension Task
PRODUCT DESIGN	Lesson 1 — Revision — Student Shared Drive - 43. Specialist techniques and processes.pdf - All Documents Student Shared Drive - 27. polymers specialist techniques and processes.pdf - All Documents Lesson 2 Student Shared Drive - 40. Production techniques and systems.pdf - All Documents Student Shared Drive - 4. CAD CAM.pdf - All Documents Lesson 3 Student Shared Drive - 2. Sustainability.pdf - All Documents Lesson 4 Exam preparation: Exam practice 1.pptx Exam practice 2.pptx	

	Notes / Extension Task
Final Revision	Revision powerpoint to be found:
Complete any final revision needed	Student drive / subject / social sciences / 2024-2025 /
	GCSE Psychology / Revision
Final Revision	Revision powerpoint to be found:
Complete any final revision needed	Student drive / subject / social sciences / 2024-2025 /
	GCSE Psychology / Revision
Final Parisian	Davisian navyawa sint ta ha fayyadı
	Revision powerpoint to be found:
Complete any final revision needed	Student drive / subject / social sciences / 2024-2025 /
	GCSE Psychology / Revision
Final Revision	Revision powerpoint to be found:
Complete any final revision needed	Student drive / subject / social sciences / 2024-2025 /
	GCSE Psychology / Revision
	Final Revision Complete any final revision needed Final Revision Complete any final revision needed Final Revision Complete any final revision needed Final Revision

Foundation Subject	Lesson and Resources	Notes / Extension Task
SOCIOLOGY	Course Completed	Complete all tasks on the Power Points. If you have any problems email emma.jeremy@theregisschool.co.uk
SPANISH	All revision resources are in this folder on the Student (P) Drive: CLICK HERE 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.	Notes: 1. Watch the video on Bitesize and complete the activities. 2. Make a note of any new words in Spanish and English 3. Choose a Vocab Slam set to revise. 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.

Foundation Subject	Lesson and Resources	Notes / Extension Task
TEXTILES	Lesson 1 Revision – commercial processes Printing methods and weaving Student Shared Drive - 31. Textiles commercial dyeing processes.pdf - All Documents Student Shared Drive - 37. Textiles Printing.pdf - All Documents Lesson 2 Revision – production systems Student Shared Drive - 40. Production techniques and systems.pdf - All Documents Student Shared Drive - 4. CAD CAM.pdf - All Documents	
	Lesson 3 Revision - Student Shared Drive - 2. Sustainability.pdf - All Documents Lesson 4 Revision - Exam practice 1.pptx Exam practice 2.pptx	