

St Edmund Arrowsmith
Catholic High School
Prepare the way of the Lord through Actions

2025-2026 YEAR 11 TRIAL INFORMATION

Art &	Trial exam (1st half of Actual exam) Jan- May Project
Photography	Exam board - AQA
Project Length Breakdown	Externally Set Assignment 3 Months The ESA will consist of a full sketchbook (there will be a slight reduction in the number of pages), a trial outcome and a final outcome. The trial grade will be based on the partially completed (approximately 75%) sketchbook and trial outcome. The final exam mark will be based on the fully completed sketchbook and both outcomes. When marked, this entire project will make up 40% of the final grade.
Overview.	Art Sketchbook: Drawing, research and opinions relating to the student's chosen theme/interpretation and several relevant artists (Approximately 10 pages). Original drawings and experiments with art media that link to the theme and artists chosen (Approximately 5 pages).
	A series of draft designs as well as a final design, completed photo and evaluation of the final outcomes (Approximately 8 pages). Outcome 1 (Artwork in any relevant media). Outcome 2 (Artwork in any relevant media).
	Photography Sketchbook: Artist based research, opinions and photoshoots, followed by editing and presentation of final images relating to the student's chosen theme/interpretation. Exploring 2 artists should result in approximately 8 pages of work. Alongside these students should explore photography techniques that link to their theme. These three workshops should account for three further pages. The remaining pages should explore their chosen theme and plan a personal photo shoot (17 pages in total). The final outcome will be an edited photograph from the final photo shoot.
Topics to be covered	The student should choose one of the seven exam themes and base their project around it. They must ensure they look at the work of other artists, examples are suggested on the exam paper.
Assessment	AO1
objectives	② Have you <b>RESEARCHED</b> and <b>developed your ideas</b> from a starting point to a final piece? ② Have you made
All	mind-maps, sketches and studies related to the work of other artists, showing an understanding of their work?  B Have you thought about and developed your own ideas?
coursework and Exam work will be assessed against these four objectives.	AO2 ② Have you chosen a selection of materials that relate to the artists being looked at? (Paint, pencil, digital, oil pastel, clay etc.) ② Have you experimented with a variety of different materials throughout your sketchbook? ② Have you made sure all your pieces of work are the best they can be? Have you made work better by getting rid of the bad bits? ② Have you chosen from what went well and developed THOSE ideas further?
	AO3  ② Have you showed your ideas by making links through drawing/photography and writing? ② Have you recorded ideas by sketching/photographing objects, people or locations? Or have you drawn from pictures that are RELEVANT to your theme using pencil, pen and any other materials?
	AO4 ② Does your final piece (or pieces) sum up everything and tie up loose ends? ② Is it clear that everything else has led up to this point? ② Does it look like you know the reasons WHY you have made this your final piece? ② Have you made clear connections between your work and the work of artist/s studied throughout?
Sketchbook Techniques	<ul> <li>Mind Maps to develop ideas.</li> <li>Printed images of the theme or artist.</li> <li>Tonally shaded drawing based on research of the chosen theme or artist.</li> <li>Photo shoot plans based on the artists or techniques covered.</li> <li>Student opinions, printed images and sketches of the chosen artist's work.</li> <li>Original drawing where the student is creating their own ideas based on the artist or theme.</li> <li>Artwork in other medias, such as paint, Photoshop, collage, photographs, watercolour, pen, Brusho, ink or oil pastel. These could be used to create the image or as decoration.</li> <li>Photograph manipulation via physical, digital or lens-based means (workshop techniques)</li> <li>Compositions = a mix of several images placed together to create a full-page image.</li> <li>Draft and final designs for a final outcome.</li> <li>Sketchbook pages should be annotated when needed – to explain the student's thinking if it is not clear through the imagery.</li> </ul>

Child Development	Trial exam			
_				
Paper	1 hour 15-minute exam			
length/component	Written exam 40%			
Overview.	Combination of questions based on all units covered. Some questions will			
	be based on case studies of information given to them.			
Topics to be	The following areas will be covered in the exam:			
covered	Preconception Health			
	Advantages and disadvantages of different methods of contraception			
	Female reproductive system			
	Male reproductive system			
	Development of a foetus			
	Function of aspects of the female body during pregnancy			
	Development needs of a child – PIES			
	Role of a father			
	Safety in the home			
	Safety Labelling			
	Meeting the needs of an ill child- PIES			
	Role of health professionals			
	SIDS			
	Keeping a child safe in the home			
	Keeping a child safe outside			
	Keywords			
	Please make sure you understand and can explain the meaning of the			
	following:			
	Antenatal			
	Placenta			
	Foetus			
	Contraception			
	Hazard			
Revision technique	Unit PowerPoints			
	Class Work booklets			
	Personal theory folder.			

Combined Science	Trial exam		
Paper	Biology Paper – 1 hour and 15 minutes		
length/component	Chemistry Paper – 1 hour and 15 minutes		
	Physics Paper – 1 hour and 15 minutes		
Overview.	Pupils will be assessed on a range of topics from paper one and paper two.		
	The exam board for all the science papers is AQA.		
Topics to be covered	Biology		
	Unit 4 – Bioenergetics		
	Unit 7 – Ecology		
	Unit 5 – Homeostasis and Response		
	Chemistry		
	Unit 3 – Quantitative Chemistry		
	Unit 6 – Rates of Reaction		
	Unit 7 – Organic Chemistry		
	Unit 8 – Chemical Analysis		
	<u>Physics</u>		
	Unit 1 – Energy		
	Unit 5 - Forces		
Revision techniques	Complete practice exam questions.		
	Use the resources in the Y11 google drive		
	The following websites have revision resources, videos and past papers:		
	MME Science Revision and Past Papers: www.mmerevise.co.uk/gcse-		
	<u>science-revision</u>		
	Free Science Lessons Videos: www.freesciencelessons.co.uk		
	<ul> <li><u>Cognito Revision Videos and Past Papers:</u> www.cognitoresources.org</li> </ul>		
	GCSE Bitesize Revision: https://www.bbc.co.uk/bitesize/levels/z98jmp3		

Computer	Trial Exam		
Science	Exam board - OCR		
Paper length/	One paper that will last		
Component	1 Hour 45 Mins, made up of a combination of questions from both papers:		
	<ul> <li>Paper 1 (50% of the questions) Computer Systems</li> </ul>		
Overview	<ul> <li>Paper 2 (50% of the questions ) Computational thinking, Algorithms and</li> </ul>		
	Programming		
Topics	1. Data Representation – Binary, Denary and Hexadecimal Conversions,		
	character sets, sound representation, images and compression		
	2. Programming Constructs – The fundamentals and theory (Variables,		
	constants, data types, input, output, sequence, selection and iteration)		
	3. Programming Constructs - Tracing Pseudocode and writing pseudocode a high		
	–level language(python)		
	a. Sequence, selection, iteration, arithmetic, logic, functions		
	4. SQI Commands		
	5. Programming Constructs – Arrays		
	6. Flowcharts		
	7. Robust Programming and theory – Code maintainability, testing and IDE's		
	8. Logic Gates and Truth tables		
	9. Algorithms and Programming – Writing pseudocode		
	10. Algorithms – Searching and Sorting		
	11. Systems Architecture – All		
	12. Computer Networks –All		
	13. 8 Mark Ethics		
Revision	1. Utilise the revision guide you were provided with last year, your OneNote and		
Techniques	PowerPoints to produce your own revision material.		
	2. Use the videos, knowledge organisers and revision sheets that you have been		
	provided.		
	3. Carry out self-assessment using revision checklist and exam questions to		
	inform your own revision.		
	4. For paper 2 components it is important to practice your programming skills,		
	there are many free platforms online to support this, search free python		
	online courses. Some great examples are Solo Learn, Code Academy and		
	Mimo		

Create iMedia	Trial Exam		
Paper/component	R093 Creative iMedia in the media industry		
Overview			
Duration of Examination /	1 full paper sat in the Hall – 1 hour 30 minutes		
Topics to be	Sectors of the media industry		
covered	Products used in the different sectors of the media industry		
	Job Roles and Production Phases		
	Purpose of media products and how purpose influences style and		
	content		
	Interpreting client briefs and the different types of client brief		
	Target Audience		
	Research methods and types of data		
	Media codes (technical, symbolic and written)		
	Work Plans		
	Pre-production documents		
	○ Mind Maps		
	<ul> <li>Mood boards</li> </ul>		
	<ul> <li>Visualisation diagrams</li> </ul>		
	○ Scripts		
	<ul> <li>Storyboards</li> </ul>		
	<ul> <li>Wireframes</li> </ul>		
	<ul> <li>Flowcharts</li> </ul>		
	Intellectual property rights		

Design	Trial exam		
&Technology			
Paper	2 hours		
length/component	Written exam 50%		
	SECTION A – core technical principles (multiple choice questions)		
Overview.	SECTION B – specialist technical principles		
	SECTION C – designing and making principles		
	Each section may contain some <b>maths</b> questions making approximately 20% of		
	the total marks. This may include percentages, ratio, area, volume and		
	Pythagoras theorem.		
Tanias ta ba	• •		
Topics to be	Section A (Multiple choice questions) – 20 marks		
covered	Expectations: Identify the correct answer to the question from 4 possible		
	choices, NEVER leave an answer blank!		
	You must show knowledge of:		
	scales of production – pg 44-45 pg13		
	Modern materials be able to explain its use and properties – pg 16-17		
	Customer needs-pg12		
	Properties of metals- pg 32-33		
	Properties of plastics- pg 34-35		
	Working properties- pg 28		
	Linkages & Levers- pg 26-27		
	Section B (Specialist technical principles) – <u>30 marks</u>		
	<b>Expectations: Show knowledge about materials, properties, manufacturing</b>		
	processes and ethical production. Use notes, diagrams and extended writing		
	to show your knowledge.		
	You must show knowledge of: Standard components- pg 68		
	Standard components- pg 68		
	Selecting materials- pg38-39		
	Material management- pg 122		
	Scales of production- pg 44-45 pg13		
	Just In Time- pg 8		
	Section C (Designing and Making) – 50 marks		
	• • • • • • • • • • • • • • • • • • • •		
	Expectations: be able to show a full understanding of the processes of		
	designing, making, testing and evaluating.		
	You must show knowledge of:		
	Production jigs & templates- pg 99		
	Anthropometrics & ergonomics- pg 104-105  Maths – Ratio		
	Communication of design ideas- pg 116-118		
	Selecting materials -pg 38-39		
	Ecological and social issues- pg42-43		
Devision.	Collecting and analysing data- pg 102-104		
Revision	PG online powerpoints, worksheets and learning mats in personal theory		
technique	folder.		
	SENICA learning Devision guides Technology student website		
	SENECA learning. Revision guides. Technology student website		

Performing Arts –	Trail Exam –		
Dance, Acting &	BTEC Technical award		
Production			
Paper	Component 3 Responding to a Brief		
length/component:			
	1hr		
Overview:	Written element of Component 3 - externally examined.		
	D1: Ideas Log		
	Section 1 – The ideas and performance process log - Up to 800 words		
	Students will have started the practical element of the devised performance based on a given brief for this exam. Section 1 of the written exam is based on their response to the practical task. Pupils can use research, practitioner information, professional works studied and their logbooks to assist them in the writing of this 1-hour exam. This exam will be based in a computer room under exam conditions.		
Topics to be	Section 1: The ideas and performance process log must include:		
covered			
	Complete the ideas log to capture your contribution to the development of		
	ideas in response to the brief. You must complete the ideas log template,		
	providing information on the following:		
	the concept and style of performance		
	your choice of target audience		
	the resources needed during the development and performance for the exploration and development of ideas		
	how the ideas meet the requirements of the brief		
	how the work of practitioners has influenced your ideas		
	ideas you have contributed		
	how you explored ideas. You will be assessed on your individual contribution to the interpretation of the brief, your exploration and development of ideas and planning.		
	You should spend 1 hour completing the ideas log under supervised conditions during the time scheduled by your teacher/tutor.		

English/English Literature	Trial exam			
Paper length/component Overview.	Language Component2 - 2 hrs.  Section A – answer six questions on two non-fiction texts. One text will be 21 <sup>st</sup> century, the other will be 19 <sup>th</sup> century.	Component 2 Literature paper 2 hours The paper will consist of four questions.  Section A		
	(One hour – 40 marks)  Section B  Write two non-fiction writing tasks. (one hour – 40 marks)	Macbeth – extract question (20 mins – 15 marks) Macbeth – character/theme essay question (40 mins – 25 marks)		
		Section B  Analysis of one Anthology poem – (20 mins – 15marks)  Compare poem with one other poem from		
		Anthology – (40 mins – 25 marks)		
Topics to be covered	Section A – Reading A02 – Writers' Craft. How does the writer use words to create a certain effect?  A04 – Personal response What do you think and feel?  A03 – Comparison. How are the writers' views similar and different?  Section B – writing Formal letter Article	Macbeth - Characters Lady Macbeth Macbeth Banquo Macduff  Themes See Macbeth knowledge organiser for possible theme questions.  Poetry Anthology  Possible Named Poem Poem Comparison		
	Guides Speech	The Manhunt A Wife in London The Soldier Dulce Et		
		Decorum Est  Hawk Roosting  Death of a Naturalist  Valentine  Decorum Est  Ozymandias  The Prelude  Cosy Apologia		
Revision topic	Non-fiction reading and writing	Macbeth/poetry		
Revision technique	Reading: learn the strategy for each questions/ practise writing answers under timed conditions/ check answers against the mark scheme.  Writing: learn the features of each writing type/ look at past tasks/ practise planning	Timelines/ revision of poetry contexts/ key quotations for each character or poem/ exploding quotations (think: what/how/why?), selecting knowledge to plan any essay question/ practising writing under timed conditions/ pairing poems and finding three points of comparison.		
	answers in five minutes (purpose, audience, format, tone)/ practise writing full answers in timed conditions.			

Food and	Trial exam			
Nutrition	Exam Board - AQA			
Paper	1hr 45 minutes			
length/comp				
onent	Section A (20 marks)			
	This consists of 20 multiple choice questions testing general food and nutrition knowledge			
Overview.				
	Section B (80 marks)			
	This section consists of extended questioning ranging from 2 to 12 mark questions.			
Revision	Section A (Multiple choice questions) – 20 marks			
topic	Expectations: Identify the correct answer to the question from 4			
	You must show knowledge of:			
	Caturate difet			
	Saturated fat     Diet related illnesses			
	<ul> <li>Food poisoning</li> <li>Food security</li> <li>Oxidation</li> </ul>			
	The satton galas			
	Denaturing     Heat transfer – convection     Protein a small an artistic and a state of the state of th			
	Raising agents     Protein complementation			
	Food labelling			
	Section B (Application of theoretical Knowledge) – 80 marks			
	Expectations: Show and apply knowledge of a range of different food preparation			
	and nutrition topics.			
	You must show knowledge of:			
	<ul> <li>Food safety – food poisoning - types, storing, preparation, personal hygiene</li> </ul>			
	Protein alternatives			
	Dietary needs – lactose intolerance			
	Reducing fat			
	Additives			
	Making bread			
	Dextrinization			
	Caramelization			
	Functions of shortbread ingredients			
	Portion size			
	High risk foods			
	Food choice – influence			
	Yogurt making			
	Food waste			
Revision	Knowledge organiser of revision topics will be provided for the students.			
technique	PEEL			
	Point – use the key words in the question to answer the question.      Eveloir – eveloir vous point by adding more detail to your point.			
	Explain – explain your point by adding more detail to your point.      Example try to give an example that supports your answer.			
	Example – try to give an example that supports your answer.      Link if possible link your answer back to the guestion.			
	Link – if possible link your answer back to the question  Seneca learning			
	Foodafactoflife.com			
	i oodalaotomic.com			

French Trial Exam				
	Exam Board - Pearson Edexcel  Speaking Listening Reading Writing			
Speaking Total of 50 Marks	Listening Total of 50 Marks	Reading Total of 50 Marks		ung 50 Marks
3 Sections:	2 Sections:	2 Sections:	Foundation	Higher Writing:
Task 1: Read aloud	Sections:	Sections:	Writing:	2 Writing Tasks
Read 1 short	Listening	Reading	4 Writing Tasks	Task 1:
passage of French.	comprehension All	comprehension All	Task 1:	Choose 1 of 2
Answer 2 follow-on	questions and	questions and	Write 4	tasks
questions.	answers in English	answers in English	sentences to	Write 80-90
(12 marks)	(40 marks)	(40 marks)	describe a	words.
(12 marks)	( To marks)	( To marks)	photograph.	Include 3 tenses
Task 2: Role play	Section B:	Section B:	(8 marks)	and opinions.
Five prompts in	Dictation	Translation into		(18 marks)
English – Give 5	6 sentences to	English	Task 2:	, ,
details / pieces of	listen to and write	5 sentences (F)	Choose 1 of 2	
information in	in French	1 paragraph (H)	tasks	Task 2:
French.	(10 marks)	(10 marks)	Write 3	Choose 1 of 2
(10 marks)			sentences (40-50	tasks
			words, including 1	Write 130-150
Task 3: Picture task			opinion and 1	words.
with conversation			future tense)	Include 3 tenses
1 picture to			(14 marks)	and opinions.
describe (from a				(22 marks)
choice of 2).			Task 3:	
Answer 2 follow-on			Choose 1 of 2	Task 3:
questions.			tasks	Translation Task
Take part in a			Write 80-90	Translate 1
broader			words.	paragraph of 5
conversation.			Include 3 tenses	sentences into
(28 marks)			and opinions.	French.
			(18 marks)	Past, present and
			Task 4:	future tenses.
			Translation Task	A variety of first
			Translate 5	and third person (he/she)
			sentences into	sentences.
			French.	(10 marks)
			4 present tense	(±0 marks)
			1 past tense	
			1 third person (he	
			/she)	
			(10 marks)	
Exam Duration:	Exam Duration:	Exam Duration:	Exam Duration:	Exam Duration:
7-9 Minutes (F)	45 Minutes (F)	45 Minutes (F)	1 hour 15	1 hour 20
10-12 Minutes (H)	1 hour (H)	1 hour (H)	Minutes (F)	Minutes(H)
15 minutes				
preparation time				
for all.				

# **GCSE FRENCH REVISION TOPICS**

## Module 1 - Lifestyle and Wellbeing

- Topic 1: Sports and Exercise
- Topic 2: Physical and Mental Wellbeing
- Topic 3: Healthy Eating Food and Drink

### Module 2 – My Personal World

- Topic 1: Friendships and Role Models
- Topic 2: Relationships and Equality
- Topic 3: Activities with Family and Friends

### Module 3 – Media and Technology

- Topic 1: TV and Film
- Topic 2: Music
- Topic 3: Social Media and Gaming

### Module 4 – My Neighbourhood

- Topic 1: Shopping
- Topic 2: In the town
- Topic 3: Environmental Issues

# **Module 5 - Travel and Tourism**

- Topic 1: Countries and Transport
- Topic 2: Holiday Accommodation
- Topic 3: Tourist Attractions and the Weather

### Module 6 - Studying and My Future

- Topic 1: Life at School
- Topic 2: Future Opportunities

# **Revise EVERY topic.**

For the speaking exam: revise key role-play and photo phrases and learn your conversation answers.

For the **listening and reading exams**: revise vocabulary on all of the topics above. Use **Wordwall**, **Quizlet** and **GCSE Bitesize** to practise.

For the **writing exam**: practice writing sentences including **past**, **present and future verbs** and **opinions** on each of the key topic areas.

Geography	Trial Exam			
Danas lanath	Exam Board - AQA  2 HOUR EXAM			
Paper length /Component.	Paper 1 – 1 HOUR (Section A and Section B)			
/component.	Paper 2 – 1 HOUR (Section A and Section B)			
Overview.	raper 2 - 1 Hook (Section A and Section b)			
Topics to be	Paper 1:			
covered	Natural Hazards (30 mins)			
3373.34	UK Extreme Climate (6)			
	Climate Change – Reducing Effects			
	Tropical Storms – reducing the effects			
	Effects and Responses to Earthquakes – Case-studies (9)			
	Living World (30 mins)			
	Food chains/webs			
	Causes of Deforestation in Tropical Rainforests (6)			
	Deserts – Adaptations of Plants and Animals (9)			
	Paper 2:			
	Urban Landscapes (30 mins)			
	<ul> <li>Growth of cities – reasons</li> </ul>			
	<ul> <li>UK Cities – Importance and migration</li> </ul>			
	<ul> <li>Commuter settlements – rural/urban fringe (6)</li> </ul>			
	LIC/NEE Cities – Social and Economic Opportunities (9)			
	The Economic World (30 mins)			
	Causes of uneven development			
	<ul> <li>Rural landscapes – villages (positive and negative changes) (6)</li> </ul>			
	NEE/LIC - Effects of development on quality of life			
	TNCs – Impacts on HOST country (NEE/LIC) (9)			
Revision	Detailed revision list – make cards/mind-maps using the key themes			
technique	<ul> <li>Time for Geography/BBC Bitesize websites (used in revision lessons)</li> </ul>			
	Two hours of focused revision in class (small 'chunks' - one per week)			
	Students are expected to complete AT LEAST two hours of independent			
	revision PER TOPIC – 4 Topics in total			
	AQA   GCSE   Geography   Assessment resources (Practice Papers)			

Health and Social	Trial exam		
Paper	1 hour 15-minute exam		
length/component	Written exam 40%		
	Combination of questions based on all units covered. Some questions will		
Overview.	be based on case studies of information given to them.		
Topics to be	The following areas will be covered in the exam:		
covered			
	Protecting service users		
	Effective communication		
	Security measure – care home setting		
	Maintaining confidentiality		
	Rights of service user		
	Person Centre Values		
	Qualities of service provider – 6C's		
	Methods of communication		
	Personal Protection.		
	Keywords		
	Please make sure you understand and can explain the meaning of the		
	following:		
	PPE		
	DBS		
	Advocate		
	Safeguarding		
Revision technique	Unit PowerPoints		
	Class Work booklets		
	Personal theory folder.		

History	Trial exam
	Exam Board-EDEXCEL
Paper	1 Hour 20 mins Exam
length/component	
	Full Paper 1 Trial
Overview.	
Topics to be	Medicine 1250-Modern
covered	Topic Timeline. (Revision Guide p2-3)
	<ul> <li>Medieval – causes of disease AND cures/treatments/prevention of disease.</li> </ul>
	(Revision Guide – p4-13).
	<ul> <li>Renaissance – Case Study – Great Plague AND Key Individuals.</li> <li>(Revision Guide – p15,16,19,20,21).</li> </ul>
	<ul> <li>Industrial Revolution – cures/treatments/prevention of disease AND Key Individuals.</li> </ul>
	(Revision Guide – p28-33)
	<ul> <li>Modern – causes of disease AND cures/treatments/prevention of disease.</li> <li>(Revision Guide – p40-46).</li> </ul>
	WW1 – ALL CONTENT
	(Revise from the booklet completed during your lessons in class).
Revision	Remember your revision should be <b>F L A T</b> .
technique	,
·	<b>F= Focused.</b> We have already done this for you by breaking the units down into Key Questions/topic headings on the front of each of your revision guides.
	L= Long Term. Slow and steady with your revision, long in advance of the exam is a much more productive way to prepare. Last minute revision isn't sufficient.
	<b>A= Active.</b> DO things when you are revising. Sitting staring at the page "reading" notes is NOT effective revision.
	<b>T= Transform.</b> To make sure you are being ACTIVE in your revision, TRANSFORM your notes into other versions of the same notes, for example, mind maps/pictures/diagrams/revision cards/practice exam questions/ quizzes/ talk through your notes to yourself. WHATEVER works for you.

Mathematics	Trial exam	Exam Board – Edexcel		
Paper length	Paper 1 – 1 Hour 30 minutes (Non-Calculator)			
	Paper 2 – 1 Hour 30 minutes (Calculator)			
	Paper 3 – 1 Hour 30 minutes (Calci	ulator)		
	A scientific calculator will be neede	ed for Paper 2 and 3.		
Overview.	Other equipment needed for all page of compasses.	pers will be a ruler, protractor, and pair		
Revision	Remember to practice past papers	and review mark schemes to		
technique	understand how examiners expect	you to present your answers. The		
	Mathswatch clip numbers provide practice questions for each topic.	d will give you video explanations and		
	Learn formulas and how to use them. Learn general skills and practice answering lots of questions. Learn how to apply your skills to problem solving and reasoning questions and practice lots.			
	The best way to revise maths is to answers are correct). Past papers a plenty available upstairs in Maths.	do maths! (and to check that your are the best way to do this. We have		
	MathsWatch interactive questions	and video tutorials.		
	www.vle.mathswatch.co.uk			
	Revision guide and workbook (if purchased)			
Tier of entry for	Higher Tier - sets 1/2/3/4/5			
Trial exam				
	Foundation Tier - sets 6/7/8/9			
	For Enhanced Maths classes (11A1	and 11A2) you will be given guidance		
	on which tier of exam you will be s	itting by your class teacher.		

# Higher Tier – sets 1/2/3/4/5

Number and Proportion	Clip(s)	Algebra	Clip(s)
Writing numbers as a product of prime factors	78	Simple rearranging formula	136
HCF common factor and LCM (Lowest common multiple)	79	Factorising an expression involving powers	94
Fraction of an amount	72	Drawing a quadratic from a table of values, roots, turning point	98
Dividing a ratio	106, 165a	Expanding a bracket including negative numbers	134a
Writing a ratio as n:1	165a	Remember anything to the power zero is 1	135a
Dividing a 3 part ratio	106, 165a	Solving a fractional equation with unknowns on both sides	178
Writing a number in standard index form	83	Expanding triple brackets	210a
Converting standard form into an ordinary number	83	Simplifying an algebraic fraction	139
Addition/subtraction/multiplication/division in standard index form	83	Solving an inequality	96, 159a
Using a calculator and writing a number to significant figure	77, 90	Inequalities and graphs	193
Reverse calculations, reverse percentages	110	Algebraic proof	177, 189
Percentage profit	106	Converting recurring decimals to fractions	214a, 214b, 215
Number and Proportion	Clip(s)	Algebra	Clip(s)
Exchange rates	105	Functions	194
Error intervals	155a	Exponential functions	210b
Growth and decay	164	Solving an algebraic fraction	212
Laws of indices	131, 54	Solving a quadratic inequality	211, 197
Fractional indices	188	Solving a simultaneous equation involving (circle and linear)	208
Scale factor, area factor, and volume factor	201	Tangents, circles and coordinate geometry	
Direct and inverse proportion including powers and roots	199		
Surds including rationalising	207a, 207b, 207c		
Calculations with upper and lower bounds	206		

Geometry and Measure	Clip(s)	Probability & Statistics	Clip(s)
Reverse area of a trapezium and finding the perimeter of a trapezium	56	Probability from a table	59
Area of a circle and triangle problem solving	117	Drawing a frequency polygon	165b
Co-ordinate problem solving	NA	Missing mean from a set of data	62
Calculating average speed	142a	Probability tree diagram	151
Density, mass and volume	142b	Box plots and analysis	187
Types of graphs - reciprocals, cubic, quadratic, exponential	96, 98, 161	Product rule for counting	69
SOH CAH TOA	168	Advanced probability tree diagram without replacement	175, 204

Advanced trigonometry (cosine, sine rule, area of a triangle)	202a, 202b, 203	Histogram	205
Angle in polygon problem solving question	123	Venn diagram and conditional probability	185
Similar triangles	144		
Transformations	48, 49, 50, 148		
Velocity time graphs	216a, 216b		
3D Trigonometry	218		
Equations of linear graphs and problem solving	159a, 159b		
Volumes of cones and cylinders in reverse	171, 119		
Circle theorems	183		
Vectors	219		
Transformations of function	196a		

# Foundation Tier - sets 6/7/8/9

Number	Clip(s)	Algebra	Clip(s)
Integer, decimal arithmetic, rounding & standard		Basic algebraic manipulation	
<u>Form</u>			
Ordering numbers & Place value	1	Collecting like terms	A6,
Rounding to decimal places	2	Simplifying expressions	A7,
Negative Numbers	23	Indices Laws	29,
Finding Multiples and Factors	28	Function Machines	36,
Multiplying decimals by whole numbers	66	Expanding brackets	93,
Calculator Questions	77	Factorising	94,
Adding numbers in Standard Form	83	Substitution	95,
Significant figures	90	Forming and solving equations	134b,
Estimating	91	Inequalities on number lines	137,
Fractions, decimals & percentages		Solving linear equations	138,
Equivalent fractions	25	Error Intervals	139,
Adding and subtracting fractions	71	Simultaneous Equations	155a,
Finding fractions of amounts	72	Basic algebraic manipulation	162
Multiplying fractions	73	Collecting like terms	A6,
Dividing fractions	74	Graphs and sequences	
Powers & Roots	81	Plotting coordinates	8,
Converting between fractions, decimals & Percentages	85	Linear graphs	96,
Percentages of Amounts	87	Plotting Quadratic Graphs	98,
Ratio, Scale & Compound measures		nth term of a sequence	102,
Map scales and ratios	38	Fibonacci Sequence	103,
Scaling up Recipes	39	Real-life graphs	141,
Exchanging money	105	Equation of lines	143,

Speed, distance & time		Column Vectors	159a
Density, mass & volume	142b		
Distance-Time Graphs	143		

Geometry and measure	Clip(s)	Probability & Statistics	Clip(s)
<u>Conversions</u>		Data Handling	
Convert metric units	112	Reading off Timetables	6a,
2D Shape Calculations		Bar charts	15,
Perimeter of shapes	52,	Frequency Trees	57,
Area of rectangles, triangles & trapeziums	53,	Two-way Tables	61,
Area of circles	54,	Averages and Range	62,
Angles in Polygons	56,	Frequency diagrams	65a,
Bearing	117,	Frequency Polygons	65b,
Similar shapes – show lines are parallel	123,	Pie Charts	128a,
Loci	124,	Stem & Leaf Diagrams	128b,
Trigonometry	144, 146, 168	Averages from a table	130
3D Shape and Angle properties		Probability	
Classifying angles	13,	Probability basics	59,
Angle properties	45,	Experimental probability	125
Surface Area of Cubes	114,	Tree diagrams and combined events	151
Volume of cuboids	115,		
Volume of prisms	119,		
Parallel line angle rules	120,		
Angle in triangles and quadrilaterals	121		

Music	Trial exam
	Exam board -EDUQAS
Paper length /	Component 3 Listening & Appraising
component	
	The paper will consist of eight questions.
Overview.	
	Each question is worth 12 marks
	2 of the 8 questions will be on the studied set works
	1 of the 8 questions will be a written response to a piece of music requiring you
	to comment on musical elements and devices used.
	to comment on musical elements and devices used.
	5 of the 8 questions will be general listening questions on unprepared pieces of
	music.
Topics to be	Q1&2 AoS1 Musical Forms & Devices (including Bach: Badinerie set work)
covered	
	Q3&4 AoS2 Music for Ensemble (keep in mind the three specified areas of music:
	Chamber music, Jazz & Blues, Musical Theatre)
	Q5&6 AoS3 Music for film
	Q7&8 AoS4 Popular Music (including Toto: Africa set work)
Revision topic	Written response
Revision	Listen to examples of film music and practise using Dr. P. Smith method to
technique	write an analysis of the music. Make sure you explain why each musical
	element helps portray a specific mood, feeling or character.
	Use revision booklets previously distributed before mock exams and try the
	'do it now' tasks.

<b>Music Production</b>	Trial exam
	Exam board - NCFE
Paper	Written and listening paper – 1 hour 30 minutes.
length/component	
	The paper will consist of a combination of short 1 and 2-mark questions,
Overview.	longer questions 6-12 marks, and questions based around audio examples.
Topics to be	- History of music technology (1940s to current day)
covered	- The music business
	- Using a digital audio workstation
	- Musical elements (use of dynamics, rhythm, pitch, structure, melody,
	instrumentation, tempo, texture, tonality and harmony)
	- Musical styles and genres
	- Sound creation
	- Multi-track recording (microphones, techniques, health & safety)
	- Multi-track mixing (dynamic processors, effects, EQ, volume and panning)
Revision	Use information in orange folders linked to each of the revision topics
technique	above.
	Create mind maps or cue cards for each topic including key words.
	Use practice papers supplied by your class teacher to practice answering the
	different styles of questions.

PE	Trial exam
	Exam board - OCR
Paper length /	Paper 1 – Physical Factors affecting performance
component	Paper 2 – Socio-cultural issues and sport psychology
	Both papers are 60 minutes and are marked out of 60 with no specific
Overview.	sections.
	<ul> <li>Mixture of short and long answer questions. Question types are:</li> </ul>
	AO1 – Identify, state, name, describe, outline and define
	➤ AO2 – Practical/Sporting Examples, Apply, Compare & Suggest
	AO3 – Analyse, Evaluate, Justify, Explain & Discuss
	One synoptic question on each paper which will have a cross over topic (with a topic
	from the other paper)
Topics to be	Paper 1 – Physical factors affecting performance
covered	Skeletal system
	Muscular System
	Movement Analysis
	Cardiovascular & respiratory systems
	Effects of exercise on body systems
	Components of fitness
	Principles of training
	Preventing injury
	Paper 2 – Socio-cultural issues and sports psychology
	Engagement patterns
	Commercialisation
	Ethical and socio-cultural issues
	Sports Psychology
	Health, Fitness & well-being
Revision	<b>READ</b> the topic, have a <b>BREAK</b> , <b>TEST</b> yourself then <b>REVIEW</b> how you have done.
technique	
	BRAIN DUMPS – Use a blank piece of paper and write everything you know about
	that Topic Area (TA). Then get you workbook, using a different colour pen complete
	with anything you forgot. Each time you do this you should see the amount of colour
	pen reduce.

Religious Studies	Trial exam
Danas	Religious Studies – Eduqas Spec B
Paper	Component 1 Foundational Catholic Theology – 1 hour 30 mins
length/component	Component 2 Applied Catholic Theology – 1 hour 30 mins
O. com do. co	Component 3 Judaism – 1 hour
Overview.	Component 3 Judaism – I noui
	Please see the below table which outlines the topics that will feature on your trial exam.
Units to be covered	Component 1 Foundational Catholic Theology
and revised	Origins and Meaning
	Key concepts
	Catholic social teaching: Peace
	Michelangelo's "Creation of Adam"
	<ul> <li>Christian and Jewish beliefs about the origin of human beings: Genesis, God,</li> </ul>
	science, evolution etc
	Christian and Jewish beliefs about teachings about abortion
	Good and Evil
	Key concepts
	Catholic teaching about suffering
	Christian teaching about Original Sin
	Jesus' moral teaching v Pope, Saints etc
	Pilgrimage
	Component 2 Applied Catholic Theology
	Life and Death
	Key concepts
	Significance of prayer
	Funeral rites
	Ethics of Euthanasia
	Sin and Forgiveness
	Key concepts
	Catholic teachings on punishment
	Catholic teachings on evangelisation
	Significance of Eucharist
	Importance of Church features: altar and font
	Christian views on forgiveness
	Component 3 Judaism
	Beliefs and Teachings
	Key concepts
	Pikuach Nefesh (sanctity of life)
	Covenants - Abraham
	Importance of 10 Commandments
	Practices
	Key concepts
	Use of Tenakh
	Importance of Pesach (Passover)
	Importance of Pesacti (Passover)     Importance of synagogue v worship and prayer at home
Povision tochnique	Revision workbooks provided by RE teacher.
Revision technique	Knowledge organisers.
	Notes in all three exercise books.
	Practice exam questions in homework book.
	<u>Judaism - GCSE Religious Studies Revision - AQA - BBC Bitesize</u>
	RE Beck - YouTube
	RS Bites - YouTube

Triple Science	Trial exam
Paper length /	Biology Paper – 1 hour and 45 minutes
component	Chemistry Paper – 1 hour and 45 minutes
•	Physics Paper – 1 hour and 45 minutes
Overview.	Pupils will be assessed on a range of topics from paper one and paper two.
	The exam board for all the science papers is AQA.
Topics to be	Biology
covered	Unit 4 – Bioenergetics
	Unit 7 – Ecology
	Unit 5 – Homeostasis and Response
	Chemistry
	Unit 6 – Rates of Reaction
	Unit 7 – Organic Chemistry
	Unit 8 – Chemical Analysis
	Unit 9 – Chemistry of the Atmosphere
	<u>Physics</u>
	Unit 1 - Energy
	Unit 5 – Forces
	Unit 6 – Waves
	Unit 8 – Space Physics
Revision	- Complete practice exam questions.
technique	- Use the resources in the Y11 google drive
	The following websites have revision resources, videos and past papers:
	MME Science Revision and Past Papers:
	www.mmerevise.co.uk/gcse-science-revision
	Free Science Lessons Videos:
	www.freesciencelessons.co.uk
	Cognito Revision Videos and Past Papers:
	www.cognitoresources.org
	GCSE Bitesize Revision  https://www.hbc.co.uk/hitesize/lovels/708imp3
	https://www.bbc.co.uk/bitesize/levels/z98jmp3

Spanish Trial Exam	Spanish Trial Exam Exam Board – Pearson Edexcel					
Speaking	Listening	Reading	Writing			
Total of 50 Marks	Total of 50 Marks	Total of 50 Marks	Total of 50 Marks			
3 Sections:	2 Sections:	2 Sections:	Foundation	Higher Writing:		
Task 1: Read aloud	Section A:	Section A:	Writing:	2 Writing Tasks		
Read 1 short	Listening	Reading	4 Writing Tasks	Task 1:		
passage of Spanish.	comprehension All	comprehension All	Task 1:	Choose 1 of 2		
Answer 2 follow-on	questions and	questions and	Write 4	tasks		
questions.	answers in English	answers in English	sentences to	Write 80-90		
(12 marks)	(40 marks)	(40 marks)	describe a	words.		
,	,	,	photograph.	Include 3 tenses		
			(8 marks)	and opinions.		
Task 2: Role play				(18 marks)		
Five prompts in						
English – Give 5	Section B:	Section B:	Task 2:	Task 2:		
details / pieces of	Dictation	Translation into	Choose 1 of 2	Choose 1 of 2		
information in	6 sentences to	English	tasks	tasks		
Spanish.	listen to and write	5 sentences (F)	Write 3	Write 130-150		
(10 marks)	in Spanish.	1 paragraph (H)	sentences (40-50	words.		
	(10 marks)	(10 marks)	words, including 1	Include 3 tenses		
			opinion and 1	and opinions.		
			future tense)	(22 marks)		
			(14 marks)			
Task 3: Picture task						
with conversation			Task 3:			
1 picture to			Choose 1 of 2	Task 3:		
describe (from a			tasks	Translation Task		
choice of 2).			Write 80-90	Translate 1		
Answer 2 follow-on			words.	paragraph of 5		
questions.			Include 3 tenses	sentences into		
Take part in a			and opinions.	Spanish.		
broader			(18 marks)	Past, present and		
conversation.			Tools 4:	future tenses.		
(28 marks)			Task 4: Translation Task	A variety of first and third person		
			Translate 5	(he/she)		
			sentences into	sentences.		
			Spanish.	(10 marks)		
			4 present tense	(10 marks)		
			1 past tense			
			1 third person (he			
			/she)			
			(10 marks)			
Exam Duration:	Exam Duration:	Exam Duration:	Exam Duration:	Exam Duration:		
7-9 Minutes (F)	45 Minutes (F)	45 Minutes (F)	1 hour 15	1 hour 20		
10-12 Minutes (H)	1 hour (H)	1 hour (H)	Minutes (F)	Minutes(H)		
15 minutes	, ,			' '		
preparation time						
for all.						

### **GCSE SPANISH REVISION TOPICS**

### Module 1 - Lifestyle and Wellbeing

- Topic 1: Sports and Exercise
- Topic 2: Physical and Mental Wellbeing
- Topic 3: Healthy Eating Food and Drink

### Module 2 - My Personal World

- Topic 1: Friendships and Role Models
- Topic 2: Relationships and Equality
- Topic 3: Activities with Family and Friends

#### Module 3 – Media and Technology

- Topic 1: TV and Film
- Topic 2: Music
- Topic 3: Social Media and Gaming

### Module 4 – My Neighbourhood

- Topic 1: Shopping
- Topic 2: In the town
- Topic 3: Environmental Issues

### **Module 5 - Travel and Tourism**

- Topic 1: Countries and Transport
- Topic 2: Holiday Accommodation
- Topic 3: Tourist Attractions and the Weather

### **Module 6 – Studying and My Future**

- Topic 1: Life at School
- Topic 2: Future Opportunities

## **Revise EVERY topic.**

For the speaking exam: revise key role-play and photo phrases and learn your conversation answers.

For the **listening and reading exams**: revise vocabulary on all of the topics above. Use **Wordwall**, **Quizlet** and **GCSE Bitesize** to practise.

For the **writing exam**: practice writing sentences including **past, present and future verbs** and **opinions** on each of the key topic areas.

Sports Science	Trial Exam				
	Exam board - OCR				
Paper/component	R180 – Written Exam (40%) - Exam duration will be 60 mins and will out of 50 marks				
	and will cover three topic areas.				
Overview					
	R181 and R183 – Coursework (60%) – Marks that have been given for submitted				
	coursework will count towards this section of your overall trial grade. This is a score out				
	of 80 marks.				
Topics to be covered	R180 (Written Exam)				
	Topic Area 1: Different factors which influence the risk and severity of injury.				
	<ul> <li>Extrinsic factors – Types of sports activity, coaching/instructing/leading,</li> </ul>				
	environment and equipment.				
	Intrinsic factors – Individual variables, psychological factors, reasons for				
	aggression and mental strategies.				
	Topic Area 2: Warm up and cool down routines.				
	Components of a warm-up.				
	<ul> <li>Physiological and psychological benefits of a warm-up.</li> </ul>				
	Components of a cool down.				
	Physiological benefits of a cool down.				
	R181 (Coursework)				
	Topic Area 1: Components of fitness applied in sport.				
	Fitness component tests, conduct/record results and give				
	strengths/weaknesses.				
	Skill based fitness tests, conduct/record results and give strengths/weaknesses.				
	The characteristics of a balanced nutrition				
	The role of nutrients within a healthy, balanced nutrition plan				
	Topic Area 2: Principles of training in sport.				
	Principles of training and goal setting in a sporting context.				
	Methods of training and their benefit.				
	The dietary requirements for, an aerobic/endurance activity, an anaerobic/short     interest of the second of				
	intense activity and a strength-based activity.				
	Topic Area 3: Organising and planning a fitness training programme.				
	Factors when planning a fitness programme.  Planning a fitness programme.  Planning a fitness programme.				
	Planning a fitness programme.  Page discount of the page of t				
	Recording results from a fitness programme.  Constant two week mutation release.				
	Create a two-week nutrition plan  Clarify the putrition plan's goals and bout the goals will be preserved to judge.				
	<ul> <li>Clarify the nutrition plan's goals and how the goals will be measured to judge their effectiveness and adapted if necessary.</li> </ul>				
	<ul> <li>Using the goals set above, analyse the effectiveness of the plan and suggest</li> </ul>				
	areas to improve				
	Topic Area 4: Evaluate own performance in planning and delivery of a fitness				
	programme.				
	Effectiveness of a fitness programme.				
	discuss the effects of over-eating on sports performance				
	<ul> <li>discuss the effects of under-eating on sports performance,</li> </ul>				
	discuss the effects of dehydration on sports performance				
Revision	<b>READ</b> the topic, have a <b>BREAK</b> , <b>TEST</b> yourself then <b>REVIEW</b> how you have done.				
tips/techniques	BRAIN DUMPS – Use a blank piece of paper and write everything you know about that				
	Topic Area (TA). Then get you workbook, using a different colour pen complete with				
	anything you forgot. Each time you do this you should see the amount of colour pen				
	reduce.				

Sports Studies	Trial Exam			
	Exam board - OCR			
Paper/component	R184 – Written Exam - Exam duration will be 60 mins and will out of 50 marks and			
	cover three topic areas.			
Overview				
	R185 – Coursework - Marks that have been given for submitted coursework will count			
	towards this section of your overall trial grade. This is a score out of 80 marks.			
Topics to be covered	R184 (Written Exam)			
	Topic Area 1: Issues which affect participation in sport.			
	Different user groups who participate in sport.			
	Possible barriers which affect participation in sport.			
	Possible solutions to the barriers which affect participation in sport.			
	Positive and negative impacts on the popularity of sport in the UK.			
	The growth of emerging/new sports in the UK.			
	Topic Area 2: The role of sport in promoting values.			
	Values which can be promoted through sport.			
	Olympic and Paralympic movement.			
	Initiatives, campaigns, and events which promote sporting values.  The second sec			
	The importance of etiquette sporting behaviour of performers and spectators.  The importance of etiquette sporting behaviour of performers and spectators.			
	The use of performance enhancing drugs (PEDs) in sport.			
	Topic Area 3: The implications of hosting a major sporting event for a city or country.			
	Features of a major sporting event.			
	<ul> <li>Positive and negative pre-event aspects of hosting a major sporting event.</li> </ul>			
	<ul> <li>Potential positive and negative aspects during and post-event.</li> </ul>			
	R185 (Coursework)			
	Topic Area 1: Practical performance in two activities.			
	Topic Area 2: Applying practice methods to support improvement in a sporting activity.			
	Strengths and weaknesses.			
	Methods to improve (Practices and drills).			
	Measuring improvement in performance.			
	Topic Area 3: Organising and planning a sports activity session.			
	Lesson plan.			
	Risk assessment.			
	Topic Area 4: Leading a sports activity session.			
	Topic Area 5: Reviewing your own performance in planning and leading a sports activity session.			
Revision	<b>READ</b> the topic, have a <b>BREAK</b> , <b>TEST</b> yourself then <b>REVIEW</b> how you have done.			
tips/techniques	The table in the desired and the state of th			
	BRAIN DUMPS – Use a blank piece of paper and write everything you know about that			
	Topic Area (TA). Then get you workbook, using a different colour pen complete with			
	anything you forgot. Each time you do this you should see the amount of colour pen			
	reduce.			
	<u>ı</u>			