Year 11,

You will be taking:

- 3 Science exams each 1 hour 45 minutes long.
 - Biology, Chemistry and Physics.
 - o 100 marks per paper.
- Ensure you have a black pen, pencil, ruler, scientific calculator.

Details regarding the papers are below:

Paper 2

What's assessed

Topics 5–7: Homeostasis and response; Inheritance, variation and evolution; and Ecology.

How it's assessed

- Written exam: 1 hour 45 minutes
- Foundation and Higher Tier
- 100 marks
- 50 % of GCSE

Questions

Multiple choice, structured, closed short answer and open response.

Paper 2:

What's assessed

Topics 6–10: The rate and extent of chemical change; Organic chemistry; Chemical analysis, Chemistry of the atmosphere; and Using resources.

Questions in Paper 2 may draw on fundamental concepts and principles from sections 4.1 to 4.3.

How it's assessed

- · Written exam: 1 hour 45 minutes
- · Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

Multiple choice, structured, closed short answer and open response.

Paper 2:

What's assessed

Topics 5-8: Forces; Waves; Magnetism and electromagnetism; and Space physics.

Questions in paper 2 may draw on an understanding of energy changes and transfers due to heating, mechanical and electrical work and the concept of energy conservation from Energy (page 17) and Electricity (page 23).

How it's assessed

- · Written exam: 1 hour 45 minutes
- · Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

• Multiple choice, structured, closed short answer and open response.

The PPE topics are below

Topic 5 — Homeostasis and Response				
Homeostasis				
The Nervous System117				
Reflexes		The Mideria		
Investigating Reaction Time120		The Kidneys		
Warm-Up & Exam Questions121				
The Brain122		Warm-Up & Exam Questions		
The Eye123		Controlling Fertility141		
The Eye and Correcting Vision Defects124		Adrenaline and Thyroxine144		
More on Correcting Vision Defects125		Warm-Up & Exam Questions145		
Controlling Body Temperature		Plant Hormones		
Warm-Up & Exam Questions		Investigating Plant Growth Responses147		
The Endocrine System		Commercial Uses of Plant Hormones148		
Comparing Nerves and Hormones131		Warm-Up & Exam Questions149		
Controlling Blood Glucose		Revision Summary for Topic 5150		
Diabetes133		,		
Warm-Up & Exam Questions134				
		The Work of Mandel	170	
Topic 6 — Inheritance,		The Work of Mendel		
Variation and Evolution		Warm-Up & Exam Questions		
variation and Evolution		Exam Questions		
DNA151		Variation		
The Structure of DNA and Protein Synthesis153		Evolution	176	
Mutations		More About Evolution	178	
Warm-Up & Exam Questions156		Warm-Up & Exam Questions	179	
Reproduction157		Selective Breeding	180	
Meiosis		Genetic Engineering	181	
More on Reproduction159		Cloning	183	
X and Y Chromosomes161		Warm-Up & Exam Questions	185	
Warm-Up & Exam Questions163		Fossils	186	
Genetic Diagrams		Speciation	187	
More Genetic Diagrams		Antibiotic-Resistant Bacteria	189	
Inherited Disorders168		Classification	190	
		Warm-Up & Exam Questions		
Topic 7 — Ecology		Revision Summary for Topic 6		
Competition	194		1 33	
Abiotic and Biotic Factors	195	5		
Adaptations	197	7		
Food Chains				
Warm-Up & Exam Questions				
Using Quadrats				
Using Transects				
Environmental Change				
The Water Cycle				
The Carbon Cycle		T 11 1 1		221
Warm-Up & Exam Questions				
Exam Questions				
Decay)		
Biogas		5101000111010007		.227
Investigating Decay		Warm-Op & Exam Questions		229
Warm-Up & Exam Questions		Revision summary for topic /		230
Biodiversity and Waste Management				
Global Warming				
Deforestation and Land Use				
Maintaining Ecosystems and Biodiversity	218	3		

Warm-Up & Exam Questions......220

Topic 6 — The Rate and	Topic 7 — Organic Chemistry
Extent of Chemical Change	Hydrocarbons132
7134 55 - 97139 - 1405	Fractional Distillation134
Rates of Reaction	Uses and Cracking of Crude Oil135
Factors Affecting Rates of Reaction	Warm-Up & Exam Questions136
Rate Experiments	Exam Questions137
Finding Reaction Rates from Graphs	Alkenes and their Reactions138
Warm-Up & Exam Questions	Addition Polymers141
Exam Questions	Warm-Up & Exam Questions143
Reversible Reactions	Alcohols
	Carboxylic Acids146 Condensation Polymers148
Le Chatelier's Principle129	Naturally Occurring Polymers149
Warm-Up & Exam Questions130	Warm-Up & Exam Questions150
Revision Summary for Topic 6131	Revision Summary for Topic 7151
Topic 5 — Energy Changes	Topic 8 — Chemical Analysis
Exothermic and Endothermic Reactions	Purity and Formulations152
	Testing for Gases
Bond Energies	Paper Chromatography
Warm-Up & Exam Questions	
Cells	Warm-Up & Exam Questions
Cells and Batteries	
Fuel Cells	Tests for Cations
Warm-Up & Exam Questions	Flame Emission Spectroscopy
Revision Summary for Topic 5116	Warm-Up & Exam Questions
Topic 6 — The Rate and Extent of Chemical Change	Topic 9 — Chemistry of the Atmosphere
	Topic 9 — Chemistry of the Atmosphere The Evolution of the Atmosphere163
Extent of Chemical Change	
Rates of Reaction	The Evolution of the Atmosphere
Rates of Reaction	The Evolution of the Atmosphere
Rates of Reaction	The Evolution of the Atmosphere
Rates of Reaction	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction	The Evolution of the Atmosphere
Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126	The Evolution of the Atmosphere
Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177 Finite and Renewable Resources 178	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177 Finite and Renewable Resources 178 Sustainability 179	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177 Finite and Renewable Resources 178 Sustainability 179 Recycling 180	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177 Finite and Renewable Resources 178 Sustainability 179 Recycling 180 Life Cycle Assessments 181 Warm-Up & Exam Questions 183	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177 Finite and Renewable Resources 178 Sustainability 179 Recycling 180 Life Cycle Assessments 181 Warm-Up & Exam Questions 183 Potable Water and Water Treatment 184	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177 Finite and Renewable Resources 178 Sustainability 179 Recycling 180 Life Cycle Assessments 181 Warm-Up & Exam Questions 183	The Evolution of the Atmosphere
Extent of Chemical Change Rates of Reaction 117 Factors Affecting Rates of Reaction 118 Measuring Rates of Reaction 120 Rate Experiments 122 Finding Reaction Rates from Graphs 124 Warm-Up & Exam Questions 125 Exam Questions 126 Reversible Reactions 127 Topic 10 — Using Resources Materials and their Properties 172 Alloys 174 Corrosion 175 Warm-Up & Exam Questions 177 Finite and Renewable Resources 178 Sustainability 179 Recycling 180 Life Cycle Assessments 181 Warm-Up & Exam Questions 183 Potable Water and Water Treatment 184	The Evolution of the Atmosphere

Topic 5 — Forces

торисс тогох					
Contact and Non-Contact Forces	87				
Weight, Mass and Gravity	88	alacit. Time Comba	107		
Resultant Forces	89	elocity-Time Graphs			
More on Forces		rag			
Warm-Up & Exam Questions	92 Te	erminal Velocity	109		
Forces and Elasticity	93 W	/arm-Up & Exam Questions	110		100
Investigating Springs	95 N	ewton's First and Second Laws	111	Warm-Up & Exam Questions	
Moments	97 Ir	ertia and Newton's Third Law	112	Momentum	121
Levers and Gears	98	vestigating Motion	113	Changes in Momentum	123
Warm-Up & Exam Questions	99	/arm-Up & Exam Questions		Warm-Up & Exam Questions	124
Fluid Pressure	100			Revision Summary for Topic 5	125
Upthrust		opping Distances			
Atmospheric Pressure		eaction Times			
Warm-Up & Exam Questions		raking Distances	118		
Distance, Displacement, Speed and Velocity	- 1	peed and Stopping Distances	119		
Acceleration					
Distance-Time Graphs	106				
Topic 6 — Waves					
Wave Basics	126	Concave Lenses and Magnification	144		
Transverse and Longitudinal Waves		Visible Light			
Experiments with Waves		Filters			
Reflection		Warm-Up & Exam Questions	147		
Refraction		Infrared Radiation and Temperature	148		
Investigating Light		Investigating Emission	149		
Warm-Up & Exam Questions		Black Body Radiation			
Exam Questions		Earth and Radiation			
Electromagnetic Waves and Uses of EM V		Sound Waves			
Uses of EM Waves		Ultrasound Exploring Structures Using Waves			
Dangers of Electromagnetic Waves		Seismic Waves			
Warm-Up & Exam Questions		Warm-Up & Exam Questions			
Lenses		Exam Questions			
Images and Ray Diagrams		Revision Summary for Topic 6			
images and Kay Diagrams	143				
Topic 7 — Magnetism		The Generator Effect		167	
and Electromagnetism					
Magnets		Alternators and Dynamo)5	169	
		Loudspeakers and Micro	phones	170	
Magnetism		T		171	
Electromagnets		.101			
Warm-Up & Exam Questions					
The Motor Effect			pic /	1/3	
Electric Motors					
Warm-Up & Exam Questions		Topic 8 — Space Phy	sics		
		The Life Cycle of Stars		174	

 The Solar System
 175

 Orbits
 176

 Red-shift and the Big Bang
 177

 Warm-Up & Exam Questions
 178

 Revision Summary for Topic 8
 179