



Guiseley School Revision Support

Subject: Science - Combined Foundation - Feb PPEs - Paper 2 Only

The URL for Guiseley School Science Resources can be found here: https://guiseleyschool.sharepoint.com/sites/GS Subjects SC/Year%2011/Forms/AllItems.aspx

Here you will find lots of resources including Knowledge Organisers and Past Paper Questions.

The 'Subject Area' on the table below refers to the areas that AQA will examine. How well do you know it? Tick the face for each then focus your revision on the areas with a or

Good Luck and ask your teacher if you are stuck!





	Topic	Subject Area	Exercise book/notes	\odot	\odot
	Working	The Scientific Method			
	Scientifically	Communication and Issues Created by Science			
Papers		Risk and Risk Management			
		Designing Investigations			
Рар		Collecting Data			
I₩		Processing and Presenting Data			
		Units and Equations			
		Drawing Conclusions			
		Uncertainties and Evaluations	_		

Biology Paper 2

	Topic	Subject Area	Exercise book/notes	\odot	<u>:</u>	
	B5 Homeostasis	Homeostasis				
	and Response	The Nervous System				
		Synapses and Reflexes				
		Investigating Reaction Times - RPA				
		The Endocrine System				
		Controlling blood glucose				
		Puberty and the Menstrual Cycle				
		Controlling Fertility				
	B6 Inheritance,	DNA				
2	Variation,	Reproduction				
ER	Evolution	Meiosis				
PAPER		X and Y Chromosomes				
а.		Genetic diagrams				
		Inherited disorders				
		Family trees and embryo screening				
		Variation				
		Evolution				
		Antibiotic-Resistant Bacteria				
		Selective Breeding				
		Genetic engineering				
		Fossils				
		Classification				
	B7 Ecology	Competition				
		Biotic and Abiotic factors				
		Adaptions				
		Food chains				
R 2		Using quadrats and transects RPA				
PAPER		The water cycle				
PA		The carbon cycle				
		Biodiversity and Waste Management				
		Global Warming				
		Deforestation and Land Use				
		Maintaining Ecosystems and Biodiversity				





Chemistry Paper 2

Questions in paper 2 may draw on an understanding of atomic structure and the periodic table and quantitative chemistry from Paper1.

	Topic	Subject Area	Exercise book/notes	\odot	<u>•</u>	\odot
PAPER 2 PAPER 2	C6 Rate and	Rates of reaction				
	Extent of	Factors affecting rate of reaction RPA				
	Chemical Changes	Finding reaction rates from graphs				
		Reversible reactions				
	C7 Organic	Hydrocarbons				
_ <u>~</u>	Chemistry	Crude oil				
		Fractional distillation				
		Cracking				
	C8 Chemical	Purity and formulations				
	Analysis	Paper chromatography RPA				
2		Using Chromatograms				
		Tests for Gases				
ΑP	C9 Chemistry of	Evolution of the Atmosphere				
<u>a</u>	the Atmosphere	Climate change				
		Carbon footprints				
		Air pollution				
	C10 Using	Finite and renewable resources				
2	Resources	Reuse and recycling				
		Life Cycle Assessments				
PAPE		Potable Water				
		Desalination				
		Waste water treatment				





Physics Paper 2

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 and Electricity from Paper 1.

	Topic	Subject Area	Exercise book/notes	\odot	<u>:</u>	\odot
	P5 Forces	Contact and Non-Contact Forces	,			
		Weight, Mass and Gravity				
		Resultant Force and Work Done				
		Forces and Elasticity				
		Investigating Springs				
		Distance, Displacement, Speed and Velocity				
		Acceleration				
		Distance-time and Velocity-time graphs				
		Terminal velocity				
		Newton's First Law				
		Newton's Second Law				
2		Newton's Third Law				
PAPER		Investigation Motion				
		Stopping Distance and Thinking Distance				
		Braking Distance				
		Reaction Times				
	P6 Waves	Transverse and Longitudinal waves				
		Frequency, Period and Wave Speed				
		Refraction				
		Electromagnetic (EM) Waves				
		EM waves and their uses				
		Investigating Infra-red radiation RPA				
		Dangers of EM waves				
	P7 Magnetism	Permanent and Induced Magnets				
	and	Electromagnetism				
	Electromagnetism					