Combined Science Paper 1 FOUNDATION

<u>Biology</u>

These specification points will be the **major focus** of this paper.

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.1.2 Cell Division	-How DNA is arranged as chromosomes -Series of stages in the cell cycles inc. mitosis -Definition and uses of stem cells	25-28	https://www.bbc.co.uk/bit esize/guides/z2kmk2p/revi sion/2 https://www.bbc.co.uk/bit esize/guides/z2kmk2p/revi sion/3	https://www.youtube.com/ watch?v=RHyZVmbiA78 https://www.youtube.com/ watch?v=Kh27eyjxvYM&t=2 4s
Required practical 1: use of light microscope	-How to prepare slides -How to use the microscope to improve field of view, clarify, change magnification - Microscopy calculations	19-21	https://www.bbc.co.uk/bit esize/guides/zpqpqhv/revis ion/1	https://www.youtube.com/ watch?v=jBVxo5T- ZQM&t=8s
4.2.2 Animal tissues, organs and organ systems	 Functions of tissues and organs in the digestive system Digestive enzymes Functions of tissues and organs in the circulatory system Pathway of blood through the heart adaptations of components of the blood risk factors of non-communicable diseases 	41-62 (NOT P56)	https://www.bbc.co.uk/bit esize/guides/z89mk2p/revi sion/1 https://www.bbc.co.uk/bit esize/guides/zsncsrd/revisi on/1	https://www.youtube.com/ watch?v=4ui4oSHHnzA https://www.youtube.com/ watch?v=VLK2wANjQm0 https://www.youtube.com/ watch?v=bpYaKM2hVFY
Required practical 3: test for carbohydrates, lipids and proteins	-Reagent and positive result for carbohydrates, proteins and lipids	43	https://www.bbc.co.uk/bit esize/guides/z89mk2p/revi sion/3	https://www.youtube.com/ watch?v=SqWTJWOBww4
4.3.1 Communicable Diseases	-definition and examples of pathogen -how viruses and bacteria make us ill -examples of diseases caused by each type of pathogen -human defence mechanisms -what happens in a vaccine -comparing antibody production after active and passive immunity -role of antibiotics -stages in the development of drugs	72-84	https://www.bbc.co.uk/bi tesize/topics/z9kww6f	https://www.youtube.com/w atch?v=dbd5iydu3EY https://www.youtube.com/w atch?v=5X9MkILVhlw https://www.youtube.com/w atch?v=HSrrPdJDqxM https://www.youtube.com/w atch?v=uPeZBhJYInU https://www.youtube.com/w atch?v=w3kU52K-Hw
4.4.1 Photosynthesis	-photosynthesis equation -factors affecting rate of photosynthesis	85-88 Not inc. bottom half of 85	https://www.bbc.co.uk/bi tesize/guides/zs4mk2p/re vision/1	https://www.youtube.com/w atch?v=rAJGnS_ktk4
Required Practical 5: effect of light intensity on rate of photosynthesis	-independent, dependent, control variables -How to measure the dependent variable -method -analysing results	88	https://www.bbc.co.uk/bi tesize/guides/zs4mk2p/re vision/5	https://www.youtube.com/w atch?v=cBCKedXdFeE

These specification points will **not be assessed** on this paper.

Exam date: 17th May

Spec point	CGP Revision Guide Pages
4.1.3.2 Osmosis	31
4.1.3.3 Active Transport	33
4.2.2.4 Coronary Heart Diseases	56
4.4.1.3 Uses of Glucose from Photosynthesis	Bottom half P85
4.4.2 Respiration and Metabolism	91-94

These areas **may still be assessed** in multiple choice questions/linked to a previous answer, so cannot be completely ignored in your revision.

Content	CGP Revision Guide Pages
Cells, specialisation, microscopy	17-19
Diffusion	30
Exchanging substances	34-37
Cell organisation	40
Cancer and Plant Organisation	64-70

<u>Chemistry</u>

These specification points will be the **major focus** of this paper.

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
5.1.2 The Periodic Table	-The Periodic Table is arranged in order of proton number -What atoms of elements in the same group have in common -What atoms of elements in the same period have in common -development in the Periodic Table -ions formed from metals and non-metals -trends in physical and chemical properties of group 1,7 and 0 elements - Reactions of group 1 and 7 elements	179-189	https://www.bbc.co.uk/bit esize/guides/zwt2k2p/revis ion/1 https://www.bbc.co.uk/bit esize/guides/ztrxdxs/revisio n/1	https://www.youtube.com/ watch?v=IdS9roW7IzM&t=1 19s https://www.youtube.com/ watch?v=uwzXfZoCP_k https://www.youtube.com/ watch?v=dZGDUKQa_6g https://www.youtube.com/ watch?v=HT1zAPQIBAQ
5.2.2 How bonding and structure are related to the properties of a substance 5.2.3 Structure and bonding of carbon	 -interpreting melting and boiling point data to determine state at a certain temp -state symbols -describe and explain properties of ionic compounds -describe and explain properties of simple covalent molecules -describe and explain properties of polymers -describe and explain properties of metals and alloys -describe and explain the properties of diamond, graphite, graphene and fullerenes 	200-207	https://www.bbc.co.uk/bit esize/topics/z33rrwx https://www.bbc.co.uk/bit esize/guides/zgq8b82/revis ion/2	https://www.youtube.com/ watch?v=leVxy7cjZMU https://www.youtube.com/ watch?v=DECGNyC-x_s https://www.youtube.com/ watch?v=EP0zfm_FVqc https://www.youtube.com/ watch?v=A-wTpLPICd0 https://www.youtube.com/ watch?v=tGH0mXCcEFU
5.4.1 The Reactivity of Metals	-Metals + oxygen -Reduction and oxidation in terms of oxygen -The Reactivity Series - Displacement reactions - Extraction of metals by reduction	219-222	https://www.bbc.co.uk/bit esize/guides/zy7dgdm/revi sion/1	https://www.youtube.com/ watch?v=Lk1V0buHEFs https://www.youtube.com/ watch?v=2i5Lm7BMtpo https://www.youtube.com/ watch?v=MXTSels6e2Y
5.4.2 Reactions Acids	of -Naming Salts -products of the reactions of acids and metals -produces of the reactions of acids and alkalis and insoluble bases -products of the reactions of acids and metal carbonates -pH scale and neutralisation	215-218	https://www.bbc.co.uk/bit esize/guides/ztv2dxs/revisi on/1	https://www.youtube.com/ watch?v=ofw6oHSYGFI https://www.youtube.com/ watch?v=QISsle_jSQ8
5.4.2.3 and Required Pract 8: preparation of pure, dry sampl of soluble salts	of a carbonate and acids	217	https://www.bbc.co.uk/bit esize/guides/ztv2dxs/revisi on/5	https://www.youtube.com/ watch?v=9GH95172Js8&t=1 6s

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
5.4.3 Electrolysis	-The process of electrolysis -Electrolysis of molten ionic compounds -Electrolysis of aluminium oxide -Electrolysis of aqueous solutions	223-227	https://www.bbc.co.uk/bit esize/guides/z9h9v9q/revis ion/1	https://www.youtube.com/ watch?v=AhTRiL6xjBA&t=2s https://www.youtube.com/ watch?v=iINOpROacf0
				https://www.youtube.com/ watch?v=YcyMEIBEzAY https://www.youtube.com/ watch?v=6WjC_Vi4roA
Required Practical 9: : investigate what happens when aqueous solutions are electrolysed using inert electrodes.	-Developing a hypothesis -Planning an investigation	225-226 Top of 396	https://www.bbc.co.uk/bit esize/guides/z9h9v9q/revis ion/3	<u>https://www.youtube.com/</u> <u>watch?v=ukbtTTG1Kew</u>
Required Practical 10: investigate the variables that affect temperature changes in reacting solutions such as, eg acid plus metals, carbonates, neutralisations, displacement of metals	-Identifying independent, dependent, control variables -Analysing results -identifying exo and endothermic reactions from experimental results	229	https://www.bbc.co.uk/bit esize/guides/z2b2k2p/revis ion/2	https://www.youtube.com/ watch?v=Bz0C9mmF2tw

<u>ALL</u> other content from C1 may still be assessed in multiple choice questions/linked to a previous answer, so cannot be completely ignored in your revision

<u>Physics</u>

	Foundation paper 1	
	MAJOR FOCUS	Revision
		Pages
6.1.1 Energy	The 8 energy stores	283-286
changes in a	The 4 energy pathways	293-295
system, and	Changes for the following situations	
the ways	 An object projected upwards 	
energy is stored before	 A moving object hitting an obstacle 	
and after such	 An object accelerated by a constant force 	
changes.	 A vehicle slowing down 	
	 Bringing water to a boil in an electric kettle 	
	Kinetic energy equation	
	Elastic potential energy equation	
	Gravitational potential energy equation	
	Specific heat capacity	
	• Power = $\frac{\text{energy tansferred}}{\text{time}}$	
	Work done	
	Conservation of energy	
	 Efficiency 	
6.1.3 National	Fossil fuels	297-303
and global	 Renewable/non-renewable methods of generating electricity 	297-303
energy		
resources	Reliability of energy sources	
	Environmental impacts	
6.2.1 Current,	Circuit symbols	305-307
potential	 Current as rate of flow of charge 	312-313
difference and	 Q = It 	512-515
resistance		
	• Ohm's Law (V = IR)	
	I/V Graphs, LDRs, thermistors	
6.3.1 Changes	Explain why resistance in parallel decreases total resistance	220.220
of state and	• Density $(\rho = \frac{m}{v})$	328-330
the particle	Changes of state (melt, freeze, boil, condense, evaporate, sublimate) as physical change	
model	with mass conserved	
6.4.2 Atoms	Instability of atomic nuclei	337-343
and nuclear	Activity as rate of decay of unstable nuclei	337 313
radiation	 Geiger-Muller tube as measuring device 	
	 α, β, γ radiation – properties and make-up (penetrating power, range in air ionising 	
	power)	
	 Use of radionucleotides in industry and medicine 	
	 Decay equation of α β 	
	 Half-life – calculations and graphs 	
	 Radioactive contamination and irradiation – compare hazards of each 	
	Radioactive containination and inadiation – compare nazards of each	
Required	Specific Heat Capacity	289-290
Practical	I/V Graphs	309-310
	Low Tariff/Linked Topics	0.07
6.1.2	 Energy can be transferred usefully from store to store, but never created or 	287
Conservation	destroyed.	294-295
and	 Energy that dissipates to the surroundings is wasted. 	
dissipation	 Lubrication/thermal insulation can reduce unwanted energy transfers. 	
of energy	 Efficiency = useful energy out/total energy in 	
	 Efficiency = useful power out/total power in 	

6.2.2 Series	Components in series	314-318
and parallel	 Same current through each component 	
circuits	 Total potential difference is shared between components 	
	• Total resistance is sum of resistances ($R_{Tot} = R_1 + R_2$)	
	• Resistance measured in Ohms (Ω)	
	Components in parallel	
	 Total current is sum of current through each branch 	
	 Potential difference is the same on each branch 	
	 Total resistance of two resistors is less than resistance of smallest 	
	individual resistor	
	Draw and check series and parallel circuits	
	 Apply Ohm's law to series circuits 	
6.2.4 Energy	 Power = potential difference x current (P = I x V) 	321-324
Transfers		
	• Power = $\frac{Current^2}{Resistance}$ (P = $\frac{I^2}{R}$)	
	 Electrical devices are designed to usefully transfer energy 	
	 Amount of energy transferred depends on power of device and time switched 	
	on	
	 Energy transferred = power x time (E = P x t) 	
	 Energy transferred = charge x potential difference (E = Q x V) 	
	National Grid – system of cables and transformers linking power stations to	
	customers	
	• Step-up transformer – increases p.d. to reduce current – more efficient energy	
	transfer	
	 Step-down transformer – reduces p.d. to increase current 	
6.3.2	Energy is stored in a system by the particles	330
Internal	 Internal energy – total of kinetic energy and potential energy of particles in 	
energy and	system	
energy	Heating increases kinetic energy, therefore increasing internal energy	
transfers	• Change in thermal energy = mass x specific heat capacity x temperature change	
	$(\Delta E = m x c x \Delta \theta)$	
	• The specific heat capacity of a substance is the amount of energy required to	
	raise the temperature of one kilogram of the substance by one degree Celsius.	
	 Energy needed for change of state is called latent heat. 	
	 During change of state, internal energy changes but not temperature. 	
	 Energy for change of state = mass x specific latent heat (E = m x L) 	
	NOT ON EXAM	
6.2.3	AC/DC (alternating current/direct current)	320
Domestic	 Plugs, cables, fuses, live, neutral, earth 	
uses and	 UK main domestic supply – 50 Hz and 230 V. 	
safety		
6.3.3 Particle	Particle model of materials	326-327
model and	Gas pressure	
pressure		
6.4.1 Atoms	Size and structure of atom, electron energy levels	334-336
and isotopes	 Mass number, atomic number, isotopes 	557 550
and isotopes		
	Development of the atomic model (Dalton, Thompson plum pudding, Dutherford alpha coattering, Babr electrons arbits, Chadwick discovery of	
	Rutherford alpha scattering, Bohr electrons orbits, Chadwick discovery of	
	neutrons)	