



## **Additional Science A**

General Certificate of Secondary Education A218/02

Unit 4: Ideas in Context (Higher Tier)

## Mark Scheme for June 2010

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Qu	Question		Expected Answers	Marks	Additional Guidance
1	а	i	not <u>absorbed (</u> by atmosphere) (1)	[1]	reject not absorbed by ionosphere
					accept can reflect off ionosphere
		ii		[2]	mark independently
			microwaves (1)		
			can go through <u>ionosphere</u> /		accept microwaves not stopped / not absorbed / not blocked /
			radio waves cannot go through <u>ionosphere</u> (1)		not prevented / not reflected / ORA
					accept ionosphere prevents transmission (of radio waves)
					ignore atmosphere
					ignore references to speed
		iii	idea of reflection (1)	[1]	ignore conduction
	b			[4]	no diagram of a wave = max 3 marks
					mark the text or labels - these over-ride the diagram
					allow each marking point from the diagram if maximum marks
					are not scored from text
			any four from:		
			(signals pick up) noise/interference/distortion; when signal is amplified noise is also amplified;		reject 'digital signals do not pick up noise'
			digital signals only have two values/0s and 1s/on		ignore references to 'bits'
			and off/binary /		
			analogue signals have many values;		<b>.</b>
			noise can be removed from digital signal;		allow cleaned up / restored / regenerated
			noise cannot be removed from analogue signal;		<b>accept</b> 'it is more difficult to remove noise from an analogue
					signal'
			digital signals carry more information (per		ignore references to decoding
			second);		

Qu	iesti	ion	Expected Answers	Marks	Additional Guidance
1	b		continued		eg analogue $\bigwedge$ $\longrightarrow$ $\bigwedge$
					original weak signal amplified signal signal with noise with noise
					digital
					original weak signal regenerated signal with noise signal
	С		idea of reflection (1) signal travels further / signals travel different distances / some of signal absorbed idea (1)	[2]	ignore time difference between arrival of signals (in the Q)
	d		300 000 000 ÷ 3 000 000 000 OR λ= v÷f (1) 0.1 (1)	[2]	correct numerical answer gains both marks

Question	Gd	Expected Answers	Marks	Additional Guidance
1 e	В	visually straight lines (not curves) no gaps reflection at the edge / boundary with <u>no more than 4</u> reflections in the optic fibre	[1]	electromagnetic wave Light must stay inside the tube and touch the edges at each reflection. Must have all points for the mark
		Total	[13]	

Qu	esti	ion	Expected Answers				Marks	Additional Guidance
2	а	i	stage	only mitosis	only meiosis	neither	[2]	correct mitosis column = 1 mark Correct meiosis column = 1 mark <b>ignore</b> third column
			1 Fertility drugs		~			
			2 Egg cells are			~		
			3 Sperm incubated			~		
			4 A sperm fertilises			~		
			5 fertilised egg (zygote)	~				
			6embryo is placed			~		
		ii	similarity: (egg and) sperm /	gametes i	nvolved (1	)	[2]	ignore 'both form a zygote'
			difference: (IVF) happens in F does not involve in			e body /		ORA <b>ignore</b> 'is not natural'
	b		correct answer 838 uses 80 in any cal		• •		[2]	
	С	i	contain identical ( chromosomes (2) idea of identical ce	genes / g	enetic coo		[2]	accept 'the same' or 'copy'

Qu	Question		Expected Answers		Additional Guidance
2	с	ii	any two from: unspecialised cells are all the same / not differentiated / can become any type of cell / specialised cells have specific functions or jobs / grow into specific types of body cell; specialised cells produce specific proteins / types of tissue; specialised cells have <u>some</u> inactive / active genes;	[2]	<ul> <li>accept example eg kidney cell etc</li> <li>accept particular / different as alternatives to specific</li> <li>ignore unspecialised cells make any type of protein / tissue</li> <li>idea of some genes on and some are off is important eg 'only the genes to make a particular protein are switched on'</li> <li>ignore unspecialised cells have all genes on / all genes off;</li> </ul>
			any three from: each gene codes for one protein; proteins are built up from amino acids; (DNA contains) four bases / names or letters A, T, C and G (adenine, thymine, cytosine and guanine); which always pair up in the same way / A to T and C to G; bases are in a sequence / specific order; mRNA carries information from the DNA; 3 bases / triplet of bases / a codon codes for one amino acid; (protein synthesis) happens at ribosomes;	[3]	ignore '3 bases MAKE an amino acid'
			Total	[13]	

Qu	Question		Expected Answers		Additional Guidance
3	а		first mark: copper oxide / copper carbonate (1)	[4]	<b>reject</b> copper <b>accept</b> - copper hydroxide if more than one substance is suggested, all must be correct to score <b>ignore</b> – <u>metal</u> oxide, hydroxide, carbonate
			any three marks from: add excess (solid) / too much (solid) idea;		ignore references to excess acid
			when reaction stops; filter off (the solid);		'after the experiment' not enough allow filter in context of either excess solid or crystals formed
			evaporate/ leave to crystallise; dry in an oven/desiccator/ dry with paper;		<b>allow</b> any idea of time taken for crystals to form <b>ignore</b> any references to 'heating' alone
			QWC: one mark for correct spelling, punctuation and grammar in the first two lines	[1]	max one mistake in the first 2 lines - ignore words of more than two syllables must have at least two lines to score QWC

Qu	Question		Expected Answers		Additional Guidance
3	b		MgSO <sub>4</sub> (1) hydrogen and H <sub>2</sub> (1) magnesium sulfate + Hydrogen MgSO <sub>4</sub> + H <sub>2</sub>	[2]	one mark for MgSO <sub>4</sub> one mark for both Hydrogen and H <sub>2</sub> if incorrect balancing is given do not allow second mark do <b>not</b> accept H2 etc do <b>not</b> accept Mg SO <sub>4</sub> – O must be half height of S or bigger by eye
	C	i	a gas given off /carbon dioxide given off (1) <b>any three from:</b> <u>rate</u> decreases / reaction slows down (in first 60 seconds); reaction stops after <u>60 s</u> / no more gas given off after <u>60s</u> / no mass change after <u>60s</u> ; acid is being used up / acid concentration falls; when <u>all</u> acid is used up reaction stops;	[1] [3]	accept hydrogen given off ignore answers that refer to amount of gas do not allow reactants / chemicals / magnesium carbonate used up reject volume of acid decreases
	d	i	60 (1)	[1]	· · · · · · · · · · · · · · · · · · ·
		ii	(percentage / actual) yield too high (1) weight of the crystals is higher than it should be / water has a mass (1)	[2]	allow <u>'it</u> is higher than it should be' - 'it' = yield reject <u>theoretical</u> yield is higher ignore 'crystals contain water' alone
	Total			[14]	

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