

GCSE

Further Additional Science B

Unit B762/02: Modules B6, C6, P6 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for June 2016

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All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations used in scoris

Annotation	Meaning	
	correct response	
×	incorrect response	
BOD	benefit of the doubt	
NBOD	benefit of the doubt <u>not</u> given	
ECF	error carried forward	
	information omitted	
I	ignore	
R	reject	
CON	contradiction	

Abbreviations, annotations and conventions used in the detailed Mark Scheme.

- / = alternative and acceptable answers for the same marking point
- (1) = separates marking points
- **allow** = answers that can be accepted
- **not** = answers which are not worthy of credit
- **reject** = answers which are not worthy of credit
- **ignore** = statements which are irrelevant
- () = words which are not essential to gain credit
 - = underlined words must be present in answer to score a mark (although not correctly spelt unless otherwise stated)
- ecf = error carried forward
- AW = alternative wording
- ora = or reverse argument

MARK SCHEME

Question		on	Answer	Marks	Guidance
1	а	i	flagella (1)	1	ignore tail
	a		joins DNA strands together restriction enzymes	2	3 correct = 2 marks, 2 correct = 1 mark, 1 correct = 0
			cuts the insulin gene out of human DNA		
	Ь	Ĩ	2 000 000 (2) but $\frac{10\ 000}{0.0025} = 4\ 000\ 000 = (1)$ or $\frac{10}{0.0025} = 4\ 000 = (1)$ or $\frac{5\ 000}{0.0025}$ but incorrect answer = (1)	2	

Question	Answer	Marks	Guidance
ii	genetic engineering can produce (much) more insulin ORA / treat (many) more people (1) one pig could only supply enough to treat 20 people (per day) (1) would need 200 000 pigs to make the same amount (as made by one batch) / 10kg (2) 100 000 pigs per day to make the same amount / 100 000 pigs to treat the 2000000 people / the same amount of people (2)	2	
	do not have to separate insulin from the cells / do not need to break open the cells to get the insulin (1)	1	allow no further extraction needed / easier to extract / easier to extract from the solution (than from the cells)(1) ignore insulin does not need to be extracted from fermenter / solution
		8	

Questio	Answer	Marks	Guidance
2 a	idea that Calumet has a low(est) volume of water flowing down ORA (1)	3	
	calculation to show that Fox river is the higher polluter / 4472 v 706.8 micrograms (2)		allow identifies Fox river as causing higher / the most pollution (1)
b	fertiliser / sewage (1)	1	allow nitrates / phosphates / detergent / ammonium compounds ignore ammonia / ammonium (1)
	 high percentage of methane allows it to be burnt in a controlled way / as fuel (1) 	2	allow any percentage equal to or above 50% ignore high percentage will burn easily
	a low percentage of methane may be explosive (1)		allow any percentage equal to or less than 20%
	i PCBs break down very slowly (1)	2	allow persistent (1) ignore reference to solubility or rate of PCBs leaving water or remains a long time
	PCBs will gradually build up in larger animals (1)		allow bioaccumulation (1)
		8	

Question	Answer	Marks	Guidance
3	[Level 3]	6	This question is targeted up to grade C
	Answer fully explains the two changes in death rates between the death rates in the two hospitals in terms of the transmission of bacteria. Quality of written communication does not impede communication of the science at this level. (5 - 6 marks)		 Indicative scientific points linking change in practice to death rates at level 2 and 3: death rate increases because doctors transfer bacteria from dead bodies to women death rate drops because washing hands kills / removes the bacteria / prevents bacterial transfer
	[Level 2] Answer links the two changes in death rates in the hospital to changes in the practices. No bacteria explanation is given. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1]		 Indicative scientific points about change in practices at level 1 and 2: increase in death rate coincides with doctors training starting decrease in death rate linked to doctors washing their hands.
	Links one change in death rate to a change in practice. OR Simply describes the patterns shown in the graph Quality of written communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		 Indicative scientific points about comparisons at level 1: similar death rates in both hospitals up to 1823 from 1823 to 1847 death rates are higher in Semmelweis' hospital after 1847 death rates are similar again.

Question	Answer	Marks	Guidance
b i	idea that he did his work before Pasteur (1)	2	allow lived before Pasteur (1) allow did his work before the germ theory was discovered (1)
	idea that Pasteur developed the germ theory (of disease)(1)		allow idea that Pasteur found out what causes diseases (1) ignore just reference to Pasteur showing that there are microbes in the air ignore references to other scientists
ii	always complete the dose of any antibiotic that is prescribed (1)	1	
	Total	9	

Qu	estion	Answer	Marks	Guidance
4	а	any two from	2	
		sugar (for fermentation) is grown/comes from plants(1)		allow example of a plant / plant product eg grapes
		the plants can grow again / sugar can be made again (1)		allow grow more plants ignore just 'plants grow' allow idea of carbon dioxide being recycled
		in a reasonable length of time / quickly (1)		
	b	(if the temperature is too high) the enzymes in yeast are denatured(1)	2	allow enzymes change shape / distort / destroyed not enzymes killed allow yeast dies not yeast denatured
		(absence of air) prevents formation of ethanoic acid / prevents oxidation/ prevents aerobic respiration (1)		allow needs to be anaerobic allow prevents entry of oxygen
		Total	4	

Qu	estion	Answer	Marks	Guidance
5	а	alkanes / HFC / hydrofluorocarbon (1)	1	allow any suitable named alkane or HFC eg butane / compressed air
	b	any two from	2	
		there are many old fridges / old aerosol that still contain CFCs (1)		ignore CFCs were released in the past
		they release CFCs when old fridges are scrapped (1)		
		chlorine radicals regenerate / idea that a chain reaction takes place (1)		
		CFCs do not break down (1)		ignore just 'remain for a long time' allow CFCs are unreactive
		CFCs are still used in some countries (1)		
		Total	3	

Que	estion	Answer	Marks	Guidance
6	а	Birmingham(1)	1	
	b	 (no) any three from limescale / temporary hardness depends on the difference between results before and after (1) Birmingham has the least difference (between results before and after) / only deceases by 3 (1) Birmingham has the least amount of temporary hardness / limescale (1) Bristol forms the most limescale or temporary hardness / Bristol forms 56 / Bristol has the largest difference (1) 	3	ignore units throughout ignore Birmingham does not have the most temporary hardness / limescale
		Total	4	

Question	Answer	Marks	Guidance
7 a	C (1)	2	any other letter then zero for question
	it is the most effective at low temperatures/ good at removing (food) stains (1)		ignore references to other properties ignore enzymes only work low temperatures
b	any two from:	2	
	idea that garments are not very soft (1)		
	idea that it is not the most economical (1)		allow not the cheaper ignore the most expensive
	there is insufficient difference between results (1)		
	results are subjective/matter of opinion(1)		
	results are not checked / no repeats (1)		
	used on different clothes(1)		
	used on different stains/dirt (1)		
	size of sample not given/comment about sample size too small (1)		
	may produce allergies (1)		
	Total	4	

Question	Answer	Marks	Guidance
8 a	$4 \text{ OH}^{-} - 4e^{-} \rightarrow \text{O}_2 + 2\text{H}_2\text{O}$	2	allow e instead of e
	or		allow any correct multiple, including fractions
	$4 \text{ OH}^- \rightarrow \text{O}_2 + 2\text{H}_2\text{O} + 4\text{e}^-$ (2)		
			allow = instead of →
	correct formulae including electron (1)		not and or & instead of +
	balancing (conditional on correct formulae) (1)		balancing mark is dependent on the correct formulae but allow 1 mark for a balanced equation with a minor error in subscripts or case
b	7200 (cm ³) (2)	2	allow 60 x 2 or 120 x 60 or 60 x 60 (1)
	Total	4	

Question	Answer	Marks	Guidance
9	 [Level 3] Candidates give a detailed explanation of how both galvanising and tin plating works. They choose a more effective process (can be either) and give a reason for their choice. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Candidates give a simple explanation of how both galvanising and tin plating work OR gives a simple explanation of how one works and chooses a more effective process (can be either) with a reason. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Candidates give a simple explanation of how galvanising or tin plating works or gives a reason why the method should be used. Quality of communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science such as repeating the question. Answer not worthy of credit. (0 marks) 		 This question is targeted at grades A* - C Indicative marking points include; Detailed explanation of how galvanising works at level 3: zinc is more reactive than iron zinc acts as sacrificial metal zinc will lose electrons in preference to iron. Simple explanation of how galvanising works at level 1/2: iron covered with zinc zinc excludes air/water from surface of iron Detailed explanation of how tin plating works at level 3: prevents oxygen reacting with iron / stops oxidation tin does not react with oxygen / does not oxidise Simple explanation of how tin plating works at level 1/2: tin acts as a barrier / tin does not react tin excludes air/water from surface of iron Reasons for choice: tin is less likely to react with food/acids zinc is reactive so is more likely to react with food / acids / zinc (ions) will get into the food. when tin is scratched, air/water can reach the surface of the iron when scratched iron will lose electrons in preference to tin when scratched, iron rusts faster with tin than on its own
	Total	6	

Question	Answer	Marks	Guidance
10 a	any two from:	2	
	resistance increases (1)		ignore reference to voltage
	current decreases (1)		ignore current is lost
	so brightness decreases (1)		
b	any three from	3	
	more voltage causes the electrons to move faster / increased current so greater flow of electrons (1)		allow increased current so more electrons
	higher the voltage or the higher the current then more collisions between electrons and atoms / ions (1)		allow higher the voltage or the higher the current then more electrons hitting atoms ignore reference to electrons hitting each other
	so atoms / ions vibrate more (therefore the resistance increases) (1)		
	electrons / atoms / ions have more kinetic energy (1)		allow particles have more kinetic energy
c i	(yes)	1	if answer is no = 0 marks
	any one from		
	resistance is constant / AW (1)		
	current proportional to voltage /ora (1)		allow graph is a straight line allow gradient is constant / AW (1)

Mark Scheme

Question	Answer	Marks	Guidance
ii	X = 5 (Ω) and Y = 10 (Ω) (2)	2	
	but		
	X has a lower resistance (than Y), ORA (1)		
	X has half the resistance of Y ORA (2)		
	Total	8	

Questio	Answer	Marks	Guidance	
11 a	 any two from: (idea of) changes direction of current (1) every half turn (1) (idea of) maintains correct direction of force (1) 	2	must be correctly linked to first marking point	
b	 Level 3: (5 – 6 marks) Answer recognises the effect of doubling the turns and that the effect of halving the current compensates for this. Quality of written communication does not impede communication of the science at this level. Level 2: (3 – 4 marks) Answer recognises the effect of more turns and the effect of reducing or increasing the current. Quality of written communication partly impedes communication of the science at this level. Level 1: (1 – 2 marks) Answer recognises the effect of more turns or changing the current. Quality of written communication impedes communication of the science at this level. Level 1: (1 – 2 marks) Answer recognises the effect of more turns or changing the current. Quality of written communication impedes communication of the science at this level. Level 0: (0 marks) Insufficient or irrelevant science. Answer not worthy of credit. 	6	 This question is targeted up to grade C Indicative scientific points may include: Level 3: doubling the number of turns doubles the speed to keep the speed the same he must have halved the current changes cancel each other out. Level 2 or Level 1: Effect of changing the number of turns more turns = more speed Effect of changing the current Matt must have reduced the current reducing current = less speed increasing current = more speed. 	
	Total	8	Use the L1, L2, L3 annotations in Scoris; do not use ticks.	
	i otai	0		

Question	Answer	Marks	Guidance
12 a	range is 3V (3) but if answer incorrect 6V output (for 500Ω) (1) 9V output (for 1500Ω) (1)	3	allow range is 6V to 9V (3) allow ecf for calculation of range from candidates values of voltage for 500Ω and 1500Ω e.g. 6V and 8V gives a range of 2V (2) eg. 10V and 20V gives a range of 10V (1)
b	change a resistor with an LDR (1)	3	allow diagram showing a resistor replaced by an LDR (1) ignore just stating a LDR is put in allow LDR as the top resistor or the bottom variable resistor e.g. (12V) (0V) (1) If correct symbol is not used then it must be labelled to get this 1 st marking point.

Question	Answer				Marks	Guidance
	higher the light intensity the lower the resistance / lower the light intensity the higher the resistance (1)					allow night for low light intensity and day for high light intensity
	so the output voltage will change with brightness (1)			ghtness (1)		allow either direction as the idea of change(1)
С	(11)	() ()	(\\\)	(Y)	3	
	(0)	(V) 1	(vv)	(^)		
	1	1	1	1		
	1	0	1	0		
	1	0	1	1		
	0	1	1	0		
		1	1	0		
	0	0	0	0		
	columns U an column W cor column X corr	nd column V c rrect (1) rect (1)	orrect (1)			
	Total					

Question	Answer			Guidance	
13 a i	two calculations of total energy divided by population ie 7.54 v 3.45 (2)		2	allow 7.5374 etc and 3.4490 etc but rounding must be correct	
	but one correct calculation (1)				
	any three f	rom: uses more bioethanol than biodiesel ORA (1) Uses less biodiesel than SA (1) Uses more bioethanol than SA (1) Total biofuel use higher ORA (1) 28.2 in NA v 15.9 in SA (1) uses a higher proportion of bioethanol to biodiesel ORA (1) biofuels provide a lower % of their energy than in S.A. ORA(1) calculation of percentage of fuel that is	3	NA uses 12.3 more than SA (2)	
		biofuel for each area (1)		NA 1.27% v SA 2.79%	
b	300 years (1)	1		
C İ	growing sug growing sug grassland ta	gar beet is better (no mark) gar beet = 40 unit saving (1) akes up 30 units (1)	2	If answer states that grassland is better then zero marks sugar beet saves 10 units more than grassland takes in (2) allow answers that refer to greater than 10 saving due to the need to burn fossil fuels rather than biofuels.	
ii	forests take biofuels say calculation	e up larger amounts of carbon dioxide than ve (1) to back up argument ie tropical forests	2		
	take up 180) / non-topical take up 90 (1)			
			10		

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