

Science A

General Certificate of Secondary Education

Unit **A142/01**: Unit 2: Modules B2, C2, P2 (Foundation Tier)

Mark Scheme for January 2012

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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.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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






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
1. Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning
/	alternative and acceptable answers for the same marking point
(1)	separates marking points
not/reject	answers which are not worthy of credit
ignore	statements which are irrelevant - applies to neutral answers
allow/accept	answers that can be accepted
(words)	words which are not essential to gain credit
words	underlined words must be present in answer to score a mark
ecf	error carried forward
AW/owtte	alternative wording
ORA	or reverse argument

Available in scoris to annotate scripts

	indicate uncertainty or ambiguity
	benefit of doubt
	contradiction
	incorrect response
	error carried forward
	draw attention to particular part of candidate's response
	no benefit of doubt

R	reject
	correct response
L1 , L2 , L3	draw attention to particular part of candidate's response
^	information omitted

2. **Subject-specific Marking Instructions**

- a. If a candidate alters his/her response, examiners should accept the alteration.
- b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

e.g.

For a one mark question, where ticks in boxes 3 and 4 are required for the mark:

Put ticks (✓) in the two correct boxes.

✗
✗

This would be worth 1 mark.

Put ticks (✓) in the two correct boxes.

✓
✗

This would be worth 0 marks.

Put ticks (✓) in the two correct boxes.

✗
✗
✓
✓

This would be worth 1 mark.

c. The list principle:
 If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, eg one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

d. Marking method for tick boxes:

Always check the additional guidance.

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes.

If there is at least one tick, ignore crosses. If there are no ticks, accept clear, unambiguous indications, eg shading or crosses.

Credit should be given for each box correctly ticked. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

e.g. If a question requires candidates to identify a city in England, then in the boxes

Edinburgh	
Manchester	
Paris	
Southampton	

the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third should be blank (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	x	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	x		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

Question		Answer	Mark	Guidance																											
1	(a)	paper silk (1)	1	both answers needed for mark																											
	(b)	<table border="1"> <tr> <td>... from synthetic materials</td> <td></td> </tr> <tr> <td>... from nanotechnology</td> <td></td> </tr> <tr> <td>... from the Earth's crust</td> <td>✓</td> </tr> <tr> <td>... from fractional distillation</td> <td></td> </tr> </table> (1)	... from synthetic materials		... from nanotechnology		... from the Earth's crust	✓	... from fractional distillation		1	one correct tick = 1 mark more than one tick = 0 marks																			
... from synthetic materials																															
... from nanotechnology																															
... from the Earth's crust	✓																														
... from fractional distillation																															
	(c) (i)	PVC (1)	1																												
	(ii)	has the same properties as cotton / is flexible / has high electrical insulation (1) lasts longer than cotton / lasts 20 years (1)	2	do not allow 'lasts a long time' (needs to be a comparison with cotton)																											
	(iii)	any plausible answer (1)	1	<p>do not allow cotton (old) PVC (new) electric wires (use) – this is the example given on the paper</p> <p>examples include:</p> <table border="1"> <thead> <tr> <th>old material</th> <th>new material</th> <th>use</th> </tr> </thead> <tbody> <tr> <td>bamboo</td> <td>carbon fibre</td> <td>pole vault</td> </tr> <tr> <td>wood</td> <td>metal / uPVC</td> <td>window (frames)</td> </tr> <tr> <td>wood</td> <td>plastic</td> <td>chairs</td> </tr> <tr> <td>metal</td> <td>plastic</td> <td>bucket</td> </tr> <tr> <td>animal skin</td> <td>latex</td> <td>condom</td> </tr> <tr> <td>leather</td> <td>PVC</td> <td>clothes</td> </tr> <tr> <td>paper</td> <td>plastic</td> <td>bags</td> </tr> <tr> <td>cotton</td> <td>nylon</td> <td>clothes</td> </tr> </tbody> </table>	old material	new material	use	bamboo	carbon fibre	pole vault	wood	metal / uPVC	window (frames)	wood	plastic	chairs	metal	plastic	bucket	animal skin	latex	condom	leather	PVC	clothes	paper	plastic	bags	cotton	nylon	clothes
old material	new material	use																													
bamboo	carbon fibre	pole vault																													
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wood	plastic	chairs																													
metal	plastic	bucket																													
animal skin	latex	condom																													
leather	PVC	clothes																													
paper	plastic	bags																													
cotton	nylon	clothes																													
Total			6																												

Question	Answer	Mark	Guidance
2 (a)	<p>[Level 3] Idea of why control is needed and idea of why repeats are needed. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)</p> <p>[Level 2] Idea of why control is needed or idea of why repeats are needed. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)</p> <p>[Level 1] Idea of control or repeats stated. Quality of written communication impedes communication of the science at this level. (1 – 2 marks)</p> <p>[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)</p>	6	<p>This question is targeted at grades up to C</p> <p>Jake's plan is the best because:</p> <p>Indicative points re <u>control</u> may include:</p> <ul style="list-style-type: none"> • 1 kg mass: factor controlled that might affect the outcome/idea of fair test • pieces of rubber are same length and width/size: factors controlled that might affect the outcome/idea of fair test • measures extended length: makes it more accurate/idea of fair test <p>ignore 'improved reliability' linked to control</p> <p>Indicative points re <u>repeats</u> may include:</p> <ul style="list-style-type: none"> • repeat test: shows outliers / shows values are repeatable / can calculate best estimate of true value <p>ignore 'to calculate mean' without qualification</p> <p>ignore idea of improved accuracy (except linked to measuring extended length – see above)</p> <p>ignore 'fair test' linked to repeats</p> <p>allow Lewis for Level 1 max.</p> <ul style="list-style-type: none"> • rubber the same size: factor controlled that might affect outcome/idea of fair test <p>reject Kylie = level 0</p> <p>Use the L1, L2, L3 annotations in Scoris; do not use ticks.</p>

Question			Answer	Mark	Guidance
2	(b)	(i)	2.2 (1)	1	one correct circle around 2.2 = 1mark more than one circle = 0 marks
		(ii)	<u>outlier</u> (1) description of outlier / (outlier) unlikely to give an accurate best estimate (1)	2	description of outlier needs idea that the outlier is far from the others: e.g. it lies well outside the range of the other data / far below other numbers / long way away from other numbers / completely different allow quoting numbers from the table to show that 0.7 is far from others do not allow 'is different' or 'doesn't fit in/match with others' or 'odd one out'
			Total	9	

Question		Answer	Mark	Guidance										
3	(a)	<table border="1"> <tr> <td>50 nanometres</td> <td>✓</td> </tr> <tr> <td>250 nanometres</td> <td></td> </tr> <tr> <td>500 nanometres</td> <td></td> </tr> </table> (1)	50 nanometres	✓	250 nanometres		500 nanometres		1	one correct tick = 1 mark more than one tick = 0 marks				
50 nanometres	✓													
250 nanometres														
500 nanometres														
	(b)	<table border="1"> <tr> <td>true</td> <td>false</td> </tr> <tr> <td></td> <td>✓</td> </tr> <tr> <td>✓</td> <td></td> </tr> <tr> <td></td> <td>✓</td> </tr> <tr> <td>✓</td> <td></td> </tr> </table> (2)	true	false		✓	✓			✓	✓		2	all correct = 2 marks 3 or 2 correct = 1 mark 1 or 0 correct = 0 marks
true	false													
	✓													
✓														
	✓													
✓														
	(c)	any plausible example of where nanoparticles are used (1) any correct change to the item (following the use of nanoparticles) (1)	2	e.g. tennis racket / paint / sunscreen / socks / plasters second mark can only be awarded if correctly linked to first mark. i.e. 'it makes the material stronger' = no marks 'it makes the tennis racket stronger' = 2 marks other examples of answer worth 2 marks include: <ul style="list-style-type: none"> • scratch resistant glasses • graffiti resistant paint • invisible sunscreen • stain resistant fabrics • self-cleaning windows • antibacterial wound coverings • stronger sports equipment 										
Total			5											

Question		Answer	Mark	Guidance
4	(a)	E (1)	1	
	(b)	<p><i>(no, the student is wrong because)</i></p> <p>CO₂ is absorbed/used/needed by plants (in photosynthesis) / B is photosynthesis (1)</p> <p>OR</p> <p>CO₂ is released in respiration / A is respiration (1)</p>	1	<p>note mark is not awarded for 'no'; it is for the explanation</p> <p>ignore CO₂ not given out</p> <p>ignore any reference to oxygen</p>
Total			2	

Question		Answer	Mark	Guidance
5	(a)	A = visible light (1) B = gamma (rays) (1)	2	
	(b) (i)	right hand end / X-ray / gamma / B (1) no radiation gets through / idea that line remains at 0 / at the bottom / drops to 0 (1)	2	allow ultraviolet allow high frequency radiations allow all/100% gets absorbed ignore 'completely absorbed' as in the question ignore 'more likely to get absorbed'
	(ii)	100% / all (1) (of radio / (lower frequency) microwaves) gets through the atmosphere / do not get absorbed by the Earth's atmosphere (1)	2	
	(c)	(percentage of UV reaching Earth) drops/decreases (1) as frequency increases (1)	2	for this mark point, we are looking for the idea of a drop not just that it is low second mark can only be awarded if first marking point scored allow some low frequency (UV light) gets through the atmosphere /reaches the Earth (1) no high frequency (UV light) gets through the atmosphere/ reaches the Earth (1)
Total			8	

Question		Answer	Mark	Guidance																		
6	(a)	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td style="text-align: center;">T</td> <td style="text-align: center;">F</td> </tr> <tr> <td>If you don't feel hot...</td> <td></td> <td style="text-align: center;">✓</td> </tr> <tr> <td>Ozone...</td> <td style="text-align: center;">✓</td> <td></td> </tr> <tr> <td>..damage cells...</td> <td style="text-align: center;">✓</td> <td></td> </tr> <tr> <td>Using a cream...</td> <td style="text-align: center;">✓</td> <td></td> </tr> <tr> <td>The British summer...</td> <td></td> <td style="text-align: center;">✓</td> </tr> </table>		T	F	If you don't feel hot...		✓	Ozone...	✓		..damage cells...	✓		Using a cream...	✓		The British summer...		✓	2	all correct = 2 marks one error = 1 mark more than one error = 0 marks
			T	F																		
		If you don't feel hot...		✓																		
		Ozone...	✓																			
		..damage cells...	✓																			
Using a cream...	✓																					
The British summer...		✓																				
(2)																						
	(b)	Prefer pale <input type="checkbox"/> Sun-tan attractive <input checked="" type="checkbox"/> (1) Cloudy in summer <input type="checkbox"/> Afraid of skin cancer <input type="checkbox"/> Don't think it'll happen <input checked="" type="checkbox"/> (1)	2	two correct ticks = 2 marks one correct tick = 1 mark three ticks = max 1 mark four of five ticks = 0 marks																		
Total		4																				

Question	Answer	Marks	Guidance
7	<p>[Level 3] States an explicit difference between analogue and digital signal AND suggests an advantage of using digital signals (for television). Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)</p> <p>[Level 2] States a feature of analogue or digital signals AND states an advantage of using digital signals. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)</p> <p>[Level 1] States a feature of analogue or digital signals OR states an advantage of using digital signals. Quality of written communication impedes communication of the science at this level. (1 – 2 marks)</p> <p>[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)</p>	6	<p>This question is targeted at grades up to E</p> <p>Indicative points re <u>features</u> may include:</p> <ul style="list-style-type: none"> • digital does not change continuously • digital is on & off/0 & 1 • appropriate diagram to show differences <p>allow unlabelled diagram</p> <p>Indicative points re <u>advantages</u> may include:</p> <ul style="list-style-type: none"> • digital less affected by noise / better signal / better quality picture • digital has more channels • digital can be stored/processed/downloaded more easily • digital allows high definition TV • digital has greater range • digital less affected by obstacles <p>allow if candidate describes disadvantage of analogue</p> <p>do not allow digital is faster</p> <p>Use the L1, L2, L3 annotations in Scoris; do not use ticks.</p>

Question		Answer	Mark	Guidance																		
8	(a)	<table border="1"> <tr><td>harmful</td><td></td></tr> <tr><td>resistant</td><td></td></tr> <tr><td>safe</td><td>✓</td></tr> <tr><td>dead</td><td></td></tr> <tr><td>memory</td><td>✓</td></tr> <tr><td>stem</td><td></td></tr> <tr><td>antibiotics</td><td></td></tr> <tr><td>antibodies</td><td>✓</td></tr> <tr><td>antigens</td><td></td></tr> </table>	harmful		resistant		safe	✓	dead		memory	✓	stem		antibiotics		antibodies	✓	antigens		2	3 correct = 2 marks 2 correct = 1 mark 1 correct = 0 marks four ticks = max 1 mark five or more ticks = 0 marks
harmful																						
resistant																						
safe	✓																					
dead																						
memory	✓																					
stem																						
antibiotics																						
antibodies	✓																					
antigens																						
	(b) (i)	50 (1)	1	allow any value between 47 and 53																		
	(ii)	100% (1)	1																			
	(c)	(number of people vaccinated) decreases (1) then (number of people vaccinated) increases (1)	2	description must relate to the bars (number of people vaccinated) and not the line (number of cases of measles) i.e. up, down, up is a description of the line = 0 marks																		
	(d)	number of people having the MMR vaccination is increasing/higher/high (1) so (cases of measles) will decrease (1)	2	ignore cases of measles goes up allow idea that a prediction cannot be made if linked to a valid comment on the limitations of the data (2)																		
		Total	8																			

Question		Answer	Mark	Guidance	
9	(a)	Take fewer breaks so that you can go home earlier.	2	3 correct = 2 marks 2 correct = 1 mark 1 correct = 0 marks four ticks = max 1 mark five or more ticks = 0 marks	
		Use the stairs instead of the lift.			✓
		Snack on fresh fruit instead of crisps			✓
		Drink lots of tea and coffee			
		Take more cigarette breaks			
		Use the gym at lunchtime			✓
		(2)			
	(b)	(fatty deposits) lead to blockage/clogging (of arteries/blood vessels) (1) less blood / oxygen to heart (1) heart tissue / muscle dies (1)	2	do not allow veins / capillaries do not allow 'less blood flow' without qualification that it is going to the heart do not allow 'less blood flow through the heart' ignore 'heart attack'	
	(c) (i)	<u>peer review</u> (1)	1		

Question			Answer	Mark	Guidance
9	(c)	(ii)	<p>Scientists like sharing their results. <input type="checkbox"/></p> <p>The methods and results need to be checked. <input checked="" type="checkbox"/> (1)</p> <p>So other scientists can publish the work first. <input type="checkbox"/></p> <p>All scientists have to look at the results. <input type="checkbox"/></p>	1	one correct tick = 1 mark more than one tick = 0 marks
			Total	6	

Question	Answer	Marks	Guidance
10	<p>[Level 3] Identifies a need for balance by recognising that decrease in urine production is linked to breathing/sweating increase. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)</p> <p>[Level 2] Explains how data indicates more activity on Day 2. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)</p> <p>[Level 1] States any comparative difference between data in tables. Quality of written communication impedes communication of the science at this level. (1 – 2 marks)</p> <p>[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)</p>	6	<p>This question is targeted at grades up to C</p> <p>Indicative scientific points at Level 3 may include:</p> <ul style="list-style-type: none"> • less urine produced because more water has been lost from sweating/breathing • body works to balance water levels • total water out on both days is the same • may recognise role of kidney/ADH in water balance <p>Indicative scientific points at Level 2 may include:</p> <ul style="list-style-type: none"> • sweating more because they are exercising • breathing more because they are exercising • less urine produced • may describe reasons for increased sweating/breathing <p>Indicative scientific points at Level 1 may include:</p> <ul style="list-style-type: none"> • more water lost from sweating/breathing on Day 2 • less water lost from urine on Day 2 • sweats/breathes more on Day 2 • quote comparative data from tables <p>ignore references to faeces</p> <p>Use the L1, L2, L3 annotations in Scoris; do not use ticks.</p>

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