

GCSE

Additional Applied Science

Unit A191/01: Science in Society (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for June 2015

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

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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Annotations

These are the annotations, (including abbreviations), including those used in scoris, which are used when marking

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

BP	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
0	draw attention to particular part of candidate's response
	draw attention to particular part of candidate's response

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~~~	draw attention to particular part of candidate's response
NBOD	no benefit of doubt
R	reject
<b>✓</b>	correct response
<b>}</b>	draw attention to particular part of candidate's response
^	information omitted

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 $(\checkmark)$ in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.
		*
		<b>√</b> ≥
*	$\checkmark$	$\checkmark$
<b>₹</b>	*	$\checkmark$
This would be worth 1 mark.	This would be worth 0 marks.	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, e.g. 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, e.g. 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 <u>should be blank</u> (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	×	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		<b>√</b>		✓	✓		<b>√</b>	
Score:	2	2	1	1	1	1	0	0	0	NR

Qu	estion	Expected Answers	Marks	Additional Guidance
1	а	tennis club leisure centre;  any two from	2	Accept training session / coaching / training / instructing
		coach / trainer / instructor / first aider;		Accept training session? coaching? training? instructing
	b	FITNESS TRAINER at fitness centre  LIFE GUARD at swimming pool  prevent drowning  give medical advice  put out fires  give financial advice improve stamina	2	
	С	Must ensure training / equipment does not harm the person;	1	
	d	Lifestyle – e.g. smoking / drinking;  Health – e.g. disease / illness / injuries or example;  Fitness – strength / stamina / flexibility / (recovery after) exercise;	3	Accept diet qualified e,g, healthy / unhealthy diet /fatty foods  Ignore "health problems" Accept 'mental health problems'  Ignore examples of exercise eg running / swimming / aerobics etc.
		Total	[8]	

Qι	esti	on	Expected Answers	Marks	Additional Guidance
2	а	i	80÷2² / 80÷4; 20;	2	20 on its own scores 2 Ignore units
		ii	healthy weight  obese  underweight  overweight	1	ecf underweight < 18.5 normal 18.5 – 24.9 overweight 25 – 29.9 obese >30
	b		Any 4 from pulse / heart rate; temperature; blood pressure; gender / age / DOB; full name / address; does he smoke; does he drink; medical history / allergies / asthma; medication; tests e.g blood / urine / MRSA / Xray / scans;	3	4 or 3 scores 3 marks 2 scores 2 1 scores 1  Ignore 'health'
			Total	[6]	

Question	Expected Answers	Marks	Additional Guidance
3	[Level 3] Detailed comments refer to just explanation AND justification. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2] Comments refer to just explanation AND justification. Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  [Level 1] Comments refer to just explanation OR justification. 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)	6	This question is targeted at grades up to C  Scientific points related to justification of decision:  If candidate says Shelly is wrong then MAX 3  • (Chart) shows meal / eat • Some food digested to glucose • Carbohydrates • Level rises just after meal then level falls  Explanation of why it is not oxygen / carbon dioxide / lactic acid • (Chart) does not refer to exercise • lactic acid only produced during anaerobic respiration / exercise • person was laying down • levels would not have such a big rise and fall / stay almost the same  Use the L1, L2, L3 annotations in Scoris; do not use ticks.
	Total	[6]	

Qι	esti	on	Expected Answers	Marks	Additional Guidance
4	а	i	15( th );	1	
		ii	85% weigh more;	2	ecf
			15% weigh less;		
		iii	Any 1 from:	1	N
			Yes or no qualified correctly		Yes or no without qualification scores 0 marks
			e.g. YES – underweight; e.g. NO -Maybe as she is 10 month old and could be average next year / some babies do not put on weight easily;		Accept – 'No, only 1kg below average'
		iv	5th	1	
			25th		
			50th 🗸		
			75th		
	_				
	b		Any two from APGAR;	2	Ignore temperature / blood tests Allow one letter missing from 'APGAR' or letters not in correct
			AF GAIX,		order
			Height / length;		
			Developmental tests;		Accept example eg reaction to light / sound
			Heart beat / pulse / blood pressure;		
			Total	[7]	

Question	Expected Answers	Marks	Additional Guidance
5	[Level 3] Explains three areas. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)	6	This question is targeted at grades up to E  Explanation of accreditation may include:  • idea of stamp of approval  • gives client confidence
	[Level 2] Explains two areas. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)		Explanation of common practice and procedures may include: • get same results each time / reliable • other people get same results
	[Level 1] Explains one area. 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.		Maintenance and checking may include:  • more accurate results / not make errors /no invalid evidence  • calibration check  • more precision  Training may include:  • Health & Safety
	(0 marks)		<ul> <li>using equipment</li> <li>understanding / carrying out procedures / know what to do</li> <li>Use the L1, L2, L3 annotations in Scoris; do not use ticks.</li> </ul>
	Total	[6]	

Qι	Question		Expected Answers	Marks	Additional Guidance
6	а	i	Acid;	2	
			Blue litmus turns red;		
		ii	Qualitative;	2	
			Does not give quantity / yes-no result / only tells		Accept "not numbers"
			acid or alkali;		
	b		A;	3	
			B - √;		Do not accept words in place of ticks
			C ✓ ✓; (2)		1mark for each correct column
			C (is river water) (1)		
			Total	[7]	

Qı	Question		Expected Answers	Marks	Additional Guidance
7	а		[Level 3] Refers in detail to both support and not support. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2] Refers to both support and not support. Quality of written communication partly impedes communication of the science at this level.	6	This question is targeted at grades up to C  Supports conclusion  • look the same  • uses scale to show both are same size/similar size  • both round / spherical / same shape  • both have spikes
			[Level 1] Refers to only support OR not support. Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)		<ul> <li>Does not support conclusion</li> <li>unknown has fewer spikes / ORA</li> <li>cannot compare colour</li> <li>different flowers may produce similar pollen grains</li> <li>em has hemispheres / round things</li> </ul>
			[Level 0] Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)		Use the L1, L2, L3 annotations in Scoris; do not use ticks.

b	1			4 correct = 2 marks
	produces less detail than a light microscope			3 or 2 correct = 1 mark
	kills biological samples	<b>√</b>		
	complicated sample preparation	<b>√</b>		
	requires a solvent to separate the colours			
	very expensive equipment to install and use	$\checkmark$		
	cannot be carried around	$\checkmark$		
	can only be used on large biological samples			
С				
	Chromatograms do not magnify. Electron micrographs do.	<b>✓</b>		
	Electron micrographs do not last very long. Chromatograms do.			
	Chromatograms do not produce Rf values. Electron micrographs do.			
	Electron micrographs do not separate substances. Chromatograms do.	<b>√</b>		
	Chromatograms do not depend upon colours. Electron micrographs do.			
	Total		[10]	
	Paper total		50	

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