

# **GCSE**

## Science B

General Certificate of Secondary Education

Unit B711/02: Modules B1, C1, P1 (Higher Tier)

## **Mark Scheme for June 2013**

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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.

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For answers marked by levels of response:

- a. Read through the whole answer from start to finish
- b. **Decide the level** that **best fits** the answer match the quality of the answer to the closest level descriptor
- c. To determine the mark within the level, consider the following:

Descriptor	Award mark		
A good match to the level descriptor	The higher mark in the level		
Just matches the level descriptor	The lower mark in the level		

d. Use the L1, L2, L3 annotations in Scoris to show your decision; do not use ticks.

Quality of Written Communication skills assessed in 6-mark extended writing questions include:

- appropriate use of correct scientific terms
- spelling, punctuation and grammar
- developing a structured, persuasive argument
- selecting and using evidence to support an argument
- considering different sides of a debate in a balanced way
- logical sequencing.

### **Annotations**

Annotation	Meaning
<b>V</b>	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
LI	Level 1
L2	Level 2
L3	Level 3

#### 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

Qu	uesti	on	Answer	Marks	Guidance
1	(a)	(i)	35 (pairs) (1)	1	
		(ii)	XY (1)	1	either order allow X and Y or Y and X (1)
	(b)		XX and XY seen as the parent genotypes (1)  XX and XX and XY and XY seen as offspring genotypes (1)	2	allow genetic diagrams e.g.  XX XY  X XX XY  X XX XY  (2)  XX XX XY XY  (2)  ignore incorrect labelling of parents e.g. XX male
	(c)		any two from:	2	
			has monocular vision / does not have binocular vision (1)		allow eyes are not forward facing / eyes are on the sides of his head / cannot see straight ahead / cannot see what is in front of them (1)
			(brain) cannot compare <b>images</b> (from both eyes) (1)		allow the two images do not meet / the two images do not overlap / images do not meet up / (idea that) brain cannot compare the two pictures (1)
			images from both eyes need to be similar / cannot judge distance when object is seen with only one eye / cannot judge distance when object is on one side of his head (1)		
			Total	6	

	Quest	ion	Answer	Marks	Guidance
2	(a)		blood sugar (levels) (1)	1	allow blood glucose (levels) / amount of sugar in the blood / amount of glucose in the blood (1)
					ignore just amount of sugar (levels) ignore just amount of glucose (levels)

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Question	Answer	Marks	Guidance
(b)	[Level 3] Linked explanation of the usefulness of the food pyramid AND Linked information about Type 1 diabetes Quality of written communication does not impede communication of the science at this level.  (5–6 marks)	6	<ul> <li>This question is targeted at grades up to A. Indicative scientific points may include:</li> <li>At level 3 Linked explanation of the usefulness of the food pyramid may include: <ul> <li>should eat mainly from the bottom of the pyramid to prevent overeating of sugar</li> <li>should eat less from top of pyramid to avoid over eating sugar</li> <li>should eat some from the top to make sure they have sugar in diet</li> <li>diabetics can use the food pyramid to balance or reduce the amount of sugar eaten</li> </ul> </li></ul>
	[Level 2] Explanation of the usefulness of the food pyramid AND Information about Type 1 diabetes Quality of written communication partly impedes communication of the science at this level.  (3–4 marks)		<ul> <li>Information about Type 1 diabetes may include:</li> <li>Type 1 diabetes can be managed by diet but also needs injections of insulin</li> <li>eating more sugary food means they will need to inject more insulin</li> <li>At level 1 and 2</li> <li>Explanation of the usefulness of the food</li> </ul>
	[Level 1] Explanation of the usefulness of the food pyramid OR Information about Type 1 diabetes Quality of written communication impedes communication of the science at this level.		<ul> <li>pyramid may include:</li> <li>shows how much of each food is best</li> <li>diabetics should eat more from bottom / named food(s)</li> <li>diabetics should eat less from top / named food(s)</li> </ul>
	(1–2 marks)  [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		allow sugary foods / glucose as alternatives for sweets Information about Type 1 diabetes may include:

			<ul> <li>blood sugar level not controlled or too high</li> <li>none or little insulin produced by body</li> <li>insulin controls blood sugar levels / stops hypo(glycaemic) or hyper(glycaemic) effects</li> <li>Type 1 diabetes needs injections of insulin Use the L1, L2, L3 annotations in scoris, do not use ticks.</li> </ul>
(c)	any two from:	2	
	(contains) receptors (1)		allow (contains) rods / (contains) cones (1)
	to detect light / to see light (1)		<b>allow</b> light sensitive / photosensitive / absorb light (1)
	to detect colours / to see colours (1)		
			allow photoreceptors (2)
			allow colour receptors (2) allow light sensitive cells (2)
	changes light (energy) into electrical (energy) / AW (1)		andw light sensitive cells (2)
			ignore reflects light / refracts light
			ignore allows light into the eye / focuses light ignore controls light / controls colour (that enters the eye)
			, ,
	Tot	al 9	

(	uesti	ion	Answer	Marks	Guidance
3	(a)	(i)	any two from:	2	
			stop smoking / reduce smoking / avoid passive smoke / avoid cigarette fumes (1)		allow use filters on cigarettes / avoid smoke filled areas (1)
			eat foods rich in antioxidants (1)		allow eat (plenty of) fruit and vegetables / take beta carotene supplement (if you are a heavy smoker) (1)
			avoid (exposure to) harmful gases (not associated with smoking) / dust / chemicals (1)		allow avoid areas with high background radiation or radon / avoid area near named harmful substances e.g. asbestos (1) allow wear face masks in polluted areas (1)
		(ii)	male cases: deaths ratio any one from: 558: 138 (1) 93: 23 (1) 4: 1 (1)  female cases: deaths ratio any one from: 1596: 216 (1) 133: 18 (1)	2	allow 4.04: 1 (1) allow one mark for any correct ratio
			7:1(1)		allow 7.39: 1 (1) allow 7.4: 1 (1) allow 7.3: 1 (1) allow one mark for any correct ratio  allow 1 in 4 and 1 in 7 (1) allow one mark if both ratios calculated correctly

Question		Answer	Marks	Guidance
				but written the wrong way round e.g. 1 : 4 and 1 : 7 (1)
	(iii)		1	allow ecf from 3(a)(ii)
		males (no mark) because the ratio (of cases : deaths) is small(er) (1)		allow males (no mark) because for the same number of cases there are more deaths (1)
				allow males (no mark) because a higher percentage of cases die (1)
(b)		any two from:	2	DO NOT AWARD MARKS FOR REPEATING INFORMATION FROM ARTICLE
		his results needed a new way of thinking to explain them (1)		allow he did not give up when the results were not as expected <b>but</b> tried to explain them (1)
		his work was used by others to develop new lines of approach for research (into cancer treatment) (1)		
		his research was recognised as being a ground breaking discovery (in an area covered by a Nobel Prize award) (1)		ignore just his work saved many lives
		Total	7	

C	Questi	on Answer	Marks	Guidance
4	(a)	2 hours / 120 minutes (1)	1	allow + / - 5 minutes
	(b)	oxyhaemoglobin forms (1)	2	
		but		
		oxyhaemoglobin forms more readily than carbon monoxide combines with haemoglobin (2)		<b>allow</b> high oxygen concentration will cause the carbon monoxide to dissociate from haemoglobin (1)
		or		
		carbon monoxide combines with haemoglobin during poisoning (1)		<b>allow</b> carbon monoxide reacts with haemoglobin (1)
		(idea that high concentration of) oxygen will replace this carbon monoxide (and so oxygenate the blood again) (1)		
		Total	3	

C	uestion	Answer	Marks	Guidance
5	(a)	170 (1)	1	unit not needed  allow any value between 160 and 180 (1) allow 160 – 180 (1) ignore 160 - 250
	(b)	petrol has a <b>smaller</b> molecular size / ora (1)  petrol has <b>weaker</b> intermolecular forces / petrol has <b>weaker</b> forces between molecules / ora (1)	2	BOTH MARKING POINTS MUST INCLUDE A COMPARISON assume it refers to petrol in the answer allow petrol has fewer C atoms / smaller hydrocarbon chain (1) allow petrol has weaker van der Waals' forces / petrol has weaker intermolecular bonds (1) not petrol has weaker bonds / petrol has weaker covalent bonds
	(c)	large molecules that are in low demand are cracked (1) cracking produces small molecules that are in high demand (1)  but correct example (scores 2 marks) e.g. naphtha is cracked to make petrol or LPG / bitumen is cracked to make paraffin / bitumen is cracked to make petrol or LPG (2)	2	ignore more useful  if any incorrect examples maximum one mark not bitumen cracked to make diesel or naphtha – this is not supported by the data not diesel is cracked to give naphtha – this is not supported by the data not cracking paraffin or petrol – they are in demand
		Total	5	

C	uestion	Answer	Marks	Guidance
6	(a)	sulfur dioxide (causes acid rain) (1)  but	2	<b>not</b> if more than one gas named from the table e.g. sulfur dioxide and hydrogen sulfide (0)
		(idea of) more sulfur dioxide near volcano / ora (2)		for second marking point there needs to be a clear comparison e.g. near a volcano it is 1500 and in city it is only 200 (1)
	(b)	2NO + O₂ → 2NO₂  correct reactants and products (1)  balancing – dependent on correct formulae (1)	2	allow any correct multiple including fractions  allow = instead of →  not & or and instead of +  allow one mark for correct balanced equation with minor errors of case or subscript eg 2No +  O2 → 2NO2
		Total	4	

Question	Answer	Marks	Guidance
7	[Level 3] Advantage AND Disadvantage AND Two symbol equations for different combustion reactions, one of which is balanced. Quality of written communication does not impede communication of the science at this level.  (5–6 marks) [Level 2] One advantage OR one disadvantage AND An attempt at two word equations for different combustion reactions OR an attempt at one symbol equation. Quality of written communication partly impedes communication of the science at this level.  (3–4 marks) [Level 1] One advantage OR One disadvantage OR An attempt at a word equation or symbol equation for a combustion reaction. Quality of written 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)	6	This question is targeted at grades up to A*. Indicative scientific points may include:  Advantage for complete combustion  does not make a poisonous gas  produces carbon dioxide  does not make soot  gives more energy than incomplete  gives a hotter flame allow complete combustion has a plentiful oxygen supply  Disadvantage for incomplete combustion  makes poisonous gas  produces carbon monoxide  makes soot or a yellow smoky flame  gives less energy than complete combustion  gives a cooler flame  Possible equations include  butane + oxygen → carbon dioxide + water  butane + oxygen → carbon monoxide + water  butane + oxygen → carbon + water  C₄H₁₀ + 6½O₂ → 4CO₂ + 5H₂O  C₄H₁₀ + 4½O₂ → 4CO + 5H₂O  C₄H₁₀ + 4½O₂ → 4CO + 5H₂O  C₄H₁₀ + 2½O₂ → 4C + 5H₂O  allow hydrocarbon for butane Use the L1, L2, L3 annotations in scoris, do not use ticks.
	Total	6	

Question	Answer	Marks	Guidance
8 (a)	any one from: less litter (1) less need for land-fill (sites) / AW (1) new uses for polymers can be developed (1)	1	ignore environmentally friendly / helps the environment / less pollution ignore easy to dispose of  allow specific use of a biodegradable polymer or a polymer which dissolves in water e.g. (to make a new type of) shopping bags / stitches that dissolve (1)
(b)	contains oxygen (atom) / has more than just hydrogen and carbon (1)	1	allow hydrocarbons have hydrogen and carbon (atoms) only (1) not contains an oxygen molecule
(c)	any two from: results can be checked (1) so that further evidence can be collected (1) to provide information to other scientists or public or other organisations / AW (1)	2	allow peer-review / results can be evaluated (1) allow work can be developed further (1)
(d)	any two from: (colourless so you) can see through it (1)  (hard so it) cannot be scratched (1)  (strong so it) does not break easily / (strong) so it is not be broken by a stone / AW (1)  (not biodegradable so) will not naturally decay / AW (1)	2	allow so other scientists cannot take credit (1)  any reference for the need of a high density award a maximum of one mark
	Total	6	

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Q	uestic	n Answer	Marks	Guidance
9	(a)	idea that emulsifier has a hydrophilic end and a hydrophobic end (1)  idea that hydrophilic end is attracted / bonded to water and idea that hydrophobic end is attracted / bonded to oil (1)	Marks 2	allow answers that only refer to water loving end attracted to water and water hating end attracted to oil (1)  allow both marks from a labelled diagram. for second marking point the diagram must indicate attraction / bonding of emulsifier to water
				hydrophilic end oil water hydrophobic end (2)
	(b)	any two from:	2	(=)
		cell walls rupture / cell walls break / cells lose rigid structure (1)		ignore breaking cell membrane
		so enzymes can easily come into contact with starch (inside the cell) (1)		
		starch grains swell up / starch grains spread out / AW (1)		allow has a softer texture / ora if no other marking point has been awarded (1)
		Total	4	

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C	Questi	on	Answer	Marks	Guidance
10	(a)	(i)	change in the speed / change in wavelength (1)	1	<b>allow</b> different (optical) densities (1) <b>allow</b> the light ray is not at 90° to medium 2 / light ray enters medium 2 at an angle / light ray is at an angle (1)
		(ii)	ray with correct reflection between Petra and Alex (1)	1	allow ray from Alex to mirror 3 to mirror 2 to mirror 1 to Petra (1)  ignore arrows on rays  mirror 1  Mirror 2  Mirror 3  (1)

Questio	n	Answer	Marks	Guidance
(b)		waves have the same frequency / waves have the same wavelength / waves are in phase (with each other) (1)  waves have low divergence / AW (1)	2	allow correct diagram for wave in phase e.g.  (1)  allow concentrated / focussed / narrow beam / do not spread out (over the distance of the laser light show) / highly amplified (1)  ignore bright / straight
(c)	(i)	any two from:  pulses of light / flashes of light / AW (1)  dash or line or — using long pulse or flash / dot or . using short pulse or flash / AW (1)  message relayed or amplified between stations or people (to cover long distances) (1)	2	ignore reference to sound allow by switching a torch or light on and off (1) allow by using digital signals (1)  allow light with long and short pulses / AW (2)

C	Question		Answer	Marks	Guidance
		(ii)	any one from:  (idea of) longer distance possible (between amplifiers) (1)  higher data carrying capacity / can be multiplexed (1)  less degradation / less signal loss (1)  lower power required (1)	1	allow optical fibres are thinner / lightweight (1)
			(idea of) no 'crosstalk' when run in parallel with other data lines (1) can be used in area of high electromagnetic interference (1)		allow less interference (with nearby data lines) (1)
	(d)		to separate the signal (into several outputs) / to decode (the (multiplexed) signals (1)	1	allow separates the signal into 4 signals / separates the signal into the original signals (1)  ignore to spread the signal(s) / sort out the signals
			Total	8	

Question	Answer	Marks	Guidance
11	[Level 3] Estimated time with IR and reason given including mention of conduction AND Estimated time with microwaves and reason given including mention of more fat and/or water content or less conduction Quality of written communication does not impede communication of the science at this level.  (5–6 marks) [Level 2] Estimated time quoted with IR and reason given AND Estimated time quoted with microwaves and reason given Quality of written communication partly impedes communication of the science at this level.  (3–4 marks) [Level 1] Estimated time with IR and reason given OR Estimated time with microwaves and reason given OR Estimated time for IR and estimated time for microwave cooking quoted OR One reason each for IR and microwave time increasing 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. Indicative scientific points may include:  IR/oven heating estimate  • suitable estimate of more than 5 minutes / 10 -15 minutes  reason  • surface of pizza approximately the same size or slightly larger because of increased depth  • only surface(s) heated  • energy must be conducted through the pizza  • idea that water or fat content not important in this method of heating  microwave heating estimate  • suitable estimate of more than 1.5 minutes reason  • surface of pizza approximately the same size or slightly larger because of increased depth  • idea that microwaves penetrate more than 7mm  • so less conduction needed (compared to IR)  • idea of more water and/or fat content so time for cooking is reduced compared to IR  • idea that water or fat content important in this method of heating  accept higher level answers in terms of KE transfer between particles during conduction  Use the L1, L2, L3 annotations in scoris. Do not use ticks.
	Total	6	

Questi	ion Answer	Marks	Guidance
Questi 12 (a)	ion	Marks 3	Guidance  allow 15 or 15 followed by incorrect number of 0s (2)
	or $3 \times 10^{8} / 2 \times 10^{-2} (1)$ or $3 \times 10^{8} / 0.02 (1)$ or $300000000 / 2 \times 10^{-2} (1)$		
	or 300000000 / 0.02 (1)		<b>allow</b> 1.5 <sup>10</sup> (1)

Qı	Question		Answer	Marks	Guidance
	(b)	(i)	as frequency increases the energy increases / as frequency decreases the energy decreases / AW (1)	1	<b>allow</b> the higher the frequency the higher the energy / the lower the frequency the lower the energy / positive correlation (1)
		(ii)	<b>B</b> has higher frequency / <b>B</b> has more energy / ora for A (1)	2	
			<b>B</b> potentially more dangerous / <b>B</b> causes more burning / <b>B</b> causes more skin damage / ora for <b>A</b> (1)		
			Total	6	

Q	Question		Answer	Marks	Guidance
13	(a)	(i)	yes (no mark) and any one from:	1	MUST BE YES FOR MARKS TO BE AWARDED
			darker skins absorb <b>more</b> (ultraviolet radiation) / ora (1) darker skin contains <b>more</b> melanin or pigment / ora (1) in darker skin <b>less</b> (ultraviolet radiation) reaches (living) <b>cells</b> or		allow phonetic spellings for melanin not melamine
		(ii)	tissues / ora (1) test C (1) then one from: repeat the test (for the result that does not fit the pattern) (1) carry out more tests (1)	2	allow identification of 10 and 15 as conflicting evidence (1)
	(b)		more (UV) radiation reaches the Earth (1) (so) potential danger to human health increases (1)	2	BOTH MARKING POINTS MUST INCLUDE A COMPARISON allow more UVA / more UVB / more UVC (1) allow examples of increased risk e.g. more damage to eyes / more (risk of) skin cancer / more damage to skin (1) ignore harm / kills humans / more damage
			Total	5	

**OCR (Oxford Cambridge and RSA Examinations)** 1 Hills Road Cambridge **CB1 2EU** 

#### **OCR Customer Contact Centre**

#### **Education and Learning**

Telephone: 01223 553998 Facsimile: 01223 552627

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**Head office** 

Telephone: 01223 552552 Facsimile: 01223 552553



