

GCSE

Science B

General Certificate of Secondary Education

Unit B711/02: Unit 1 Modules B1, C1, P1 (Higher Tier)

Mark Scheme for June 2012

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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.

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Annotations used in scoris

Annotation	Meaning
	correct response
×	incorrect response
1100	benefit of the doubt
2.20	benefit of the doubt <u>not</u> given
1484	error carried forward
A	information omitted
I	ignore
R	reject
HON	contradiction
	Level 1
12	Level 2
151	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

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

Q	Question		Answer	Marks	Guidance
1	(a)		chromosome(s) (1)	2	ignore genes / DNA / sex cells / gametes
			XX (1)		
	(b)		amino acids / polypeptides / peptides (1)	1	ignore monomers / hydrocarbons

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Question	Answer	Marks	Guidance
(c)	[Level 3] Calculates the EAR value and uses both values to compare the risks of suffering kwashiorkor in developing and developed countries Quality of written communication does not impede communication of the science at this level (5 – 6 marks) [Level 2] Uses the information in the table to compare the protein intake and risks of different groups of boys (developing compared to developed countries or 6 to 10 year olds compared to 11 to 18 year olds) and calculates the EAR Quality of written communication partly impedes communication of the science at this level (3 – 4 marks) [Level 1] Uses the information in the table to compare the protein intake and risk of different groups of boys or calculates the EAR 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.	Marks 6	This question is targeted at grades up to A/A*. Indicative scientific points at level 3 may include: EAR of 20.4 (g) higher than intake for 10 year old boys in developing countries / Ghana / Mexico so high risk EAR of 40 (g) is higher than the intake 11 to 18 year old boys in Ghana so risk EAR of 40 (g) is less than the intake 11 to 18 year old boys in Mexico so little or no risk EAR of 20.4 (g) and 40 (g) lower than intake for boys (of the corresponding ages) in developed countries / UK / USA so little or no risk Indicative scientific points at level 2 may include: 6 to 10 years boys have a low(er) protein intake than 11 to 18 year old boys in developing and/or developed countries (both age groups of) boys in developing countries / Ghana / Mexico have a lower protein intake than (the same age group) boys in developed countries /UK / USA / ora EAR: 10 year old = 20.4 (g) Indicative scientific points at level 1 may include: boys in developing countries / Ghana / Mexico have a low(er) protein intake so are more at risk / ora EAR: 10 year old = 20.4 (g)
	Total	9	

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C	uesti	on	Answer	Marks	Guidance
2	(a)	(i)	parasite (1) host (1) vector (1)	3	correct order required
		(ii)	dehydration / denaturing of enzymes (1)	1	allow damage to enzymes or stops enzymes working or affect the way enzymes work (1) not kills enzymes allow heat exhaustion or heat stroke (1) ignore just 'exhaustion' or just 'stroke' ignore fainting or dizziness or headache or hyperthermia ignore burn or body becomes too hot or overheats ignore damage to any part of body or cell eg brain / nerves ignore organ failure
	(b)		and any one from: idea that it removes bias (by the doctor / patient) (1) rules out any psychological improvement (1)	2	allow idea that the reports or conclusions are based on the data (1) allow idea that both groups will be monitored equally (1) allow avoids 'the feel good factor' (1) allow avoids or reduces the placebo effect (1) ignore just, for a fair test / to treat patients fairly / to see if it works / it makes the test unfair
			Total	6	

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Q	uesti	on	Answer	Marks	Guidance
3	(a)		genetic diagram showing two heterozygotes crossing to produce four correct offspring (1) probability = 0.25 / 25% / ¼ / 1 in 4 / 1 to 3 / 1:3 (1)	2	examples of correct genetic diagrams: F f F FF Ff f Ff ff (1) not 1:4 or 1 to 4
	(b)		any two from: consider whether to keep the foetus / abort the foetus (1) may have ethical / religious objection to abortion or test (1) idea of how the life a child with cystic fibrous may be affected (1) idea of it affecting the lifestyle or career or emotional state of the parent or sibling (1) consider whether the actual test carries a risk (1) the test may carry a risk of a healthy foetus being damaged (1)	2	allow concerned that Akinyi feels that she is not wanted / that she should have been aborted (1)
			Total	4	

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Question	Answer	Marks	Guidance
4	idea that as cholesterol or fatty food increase the chance of a heart attack increases / ora (1)	3	
	fatty foods or cholesterol cause plaques (in arteries) / cholesterol or plaques narrows (coronary) arteries (1)		allow fatty foods or cholesterol builds up in arteries / cholesterol or plaques block or clogs or restricts blood flow in (coronary) arteries (1) allow blood vessels for arteries not veins or capillaries
	reduces oxygen to heart or (heart) muscle cells (1)		ignore reduces oxygen to the body
	Total	3	

Q	uesti	on	Answer	Marks	Guidance
5	(a)		auxin (1)	1	allow IAA / indole acetic acid (1) allow phonetic spelling ignore ref to tropism
	(b)		drawing showing shoot straight up (1) TIBA reduces or stops cell elongation (on the shady side) (1)	2	allow shoot bending less to the right (than diagram above) or bending very slightly to the left (1) ignore height of shoot allow phototropic response would be inhibited (1) ignore TIBA stops auxin diffusing
			Total	3	

Q	uestior	Answer	Marks	Guidance
6	(a)	made slower than it is used up / AW (1)	1	allow a finite resource or the supply will run out and it is no longer being made (1) allow a finite resource or the supply will run out and it is being made slowly (1) allow being used faster than it is being made (1) ignore it takes millions of years to make ignore it cannot be used again ignore just it will eventually run out ignore when 'it's gone it's gone'
	(b)	any two from: new reserves may be discovered / AW (1) renewable / alternative fuels may be used more or less (1) more (accurate or up to date) data becomes available (1) idea of impossible to predict the pattern of future use (1)	2	allow human population may change in the future / certain fuel may become more expensive so used less in the future / economic reasons eg recessions or boom (1)
		Total	3	

Question	Answer	Marks	Guidance
7 (a)	any two from:	2	answers must be comparative allow ora for all marking points
	bigger or longer molecules have stronger (intermolecular) forces (1)		not bigger or longer molecules have stronger (intermolecular) bonds
	bigger or longer molecules have higher boiling point (1)		
	stronger (intermolecular) forces will result in a higher boiling point (1)		not stronger (intermolecular) bonds will result in a higher boiling point
	more energy is needed to overcome stronger (intermolecular) forces (1)		not more energy is needed to overcome stronger (intermolecular) bonds (1)
(b) (i)	8 (1)	1	allow C_3H_8/H_8C_3 (1)
(ii)	C ₃ H ₈ + 5O ₂ → 3CO ₂ + 4H ₂ O correct formula for reactants and products (1) balancing – dependent on correct formulae (1)	2	allow any correct multiple including fractions allow = instead of → not and or & for + allow one mark for correctly balanced equations with minor errors of case and subscript eg C3h8 + 5O2 → 3Co2 + 4H2O (1) allow ecf from wrong formula for propane in (b)(i) eg 2C ₃ H ₆ + 9O ₂ → 6CO ₂ + 6H ₂ O (2) C ₃ H ₆ + 4½ O ₂ → 3CO ₂ + 3H ₂ O (2)

Question	Answer	Marks	Guidance
(c) (i)		2	marks are for the working out not the final answer
	kilometres travelled = 16 x 5 (km) or 80 km (1)		allow fuel consumption x litres of petrol = 80 (1) not 80 km/h
	(mass of carbon dioxide made) = 80 x 90 (g) (1)		allow 80 x carbon dioxide emissions (1) not if 80 used is clearly from 80 km/h
			allow $\frac{7200}{80} = 90 (1)$
			allow (mass of carbon dioxide made) = 16 x 5 x 90 (g) (2)
			allow 80km x 90 (g) (2)
(ii)	no idea that the car will not be travelling at 80 km/h all the time / at times incomplete combustion may occur (1)	1	allow no because in a town speed limits will be less than 80 km/h / not always travelling at the same speed (1)
			allow no the carbon dioxide levels will change depending on the speed of the car (1)
	or		allow no if she stops (and starts)
	yes because the same amount of fuel being burned must give the same amount of carbon dioxide (1)		ignore yes because her fuel consumption is the same
	Total	8	

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C	uesti	on	Answer	Marks	Guidance
8	(a)		contains a double bond (between carbon atoms) (1) contains only carbon and hydrogen (1)	2	allow contains only carbon and hydrogen atoms (1) not a mixture of only carbon and hydrogen not contains only carbon and hydrogen molecules
	(b)		colour at start – orange (1) colour at end – colourless (1)	2	allow brown / red-brown / orange-brown / red-orange (1) ignore yellow or red on its own allow decolourised ignore clear or transparent
	(c)		$ \begin{bmatrix} H & N \\ I & -C \\ H & H \end{bmatrix}, n. $ (1)	1	brackets required but can be [] or () bonds at the sides must be present, but do not need to pass through the brackets allow formula without 'n' allow formula drawn with an even of carbons with at least 4 carbon atoms (brackets not required) eg
			Tota	I 5	

C	uestion	Answer	Marks	Guidance
9	(a)	use any one from: (warnings on hot water) cups (1) (to tell if water is hot in a) kettle / pans (1) drink cans / bottle labels (1) thermometers (on babies head or wall strips) (1) (babies) spoons (1) babies bath toys (1) radiators (1) mood rings (1) battery testing (1) T shirts (1) wall paper (1) paint (1)	2	allow any other suitable use for a thermochromic pigment (1) allow detect temperature changes (1) ignore references to cooker hobs / fridges / freezers not paint in wrong context eg paint can be spread on walls
	(b)	explanation any one from: (because) change colour when heated (1) (because) change colour when cooled (1) (harmful) radioactive substances were used / (harmful) radioactive substances are not used now (1)	1	allow colour changes as temperature changes (1) allow they used to give off harmful radiation (1) allow radiation poisoning (1) ignore just they give off radiation ignore they were toxic
		Total	3	

Question	Answer	Marks	Guidance
10	[Level 3] Suggests two suitable properties of poly(ethene) and links these to its uses and discusses an environmental problem and an economic problem. 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 C. Indicative scientific points at level 2 and 3 may include: suitable properties linked to use (2 required) eg • flexible so can fold bag up / fit around the shopping • waterproof so will not dissolve in rainwater or can hold wet items / shopping stays dry • strong / tear-proof so does not break when it has shopping in it • non-toxic or not poisonous so food stuffs do not get
	[Level 2] Suggests one suitable property of poly(ethene) linked to its use or two suitable properties and discusses an environmental problem or an economic problem. Quality of written communication partly impedes communication of the science at this level		 contaminated it is light weight so easy to carry printable or can be coloured to add logos problem discussed land-fill sites - will not rot / get filled up quickly / need for more land-fill site / uses up valuable land burning - produces greenhouse gases or toxic gases recycling - difficult to sort / difficult to get everyone to do it
	(3 – 4 marks) [Level 1] Suggests one suitable property of poly(ethene)		 economic problems - costs a lot to recycle / disposal wastes a valuable raw material / buying land-fill sites is expensive / land fill sites could be used for housing or farming / costs of picking up litter
	and states one environmental problem or economic problem. 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 at level 1 may include: suitable properties eg • flexible / waterproof / strong / tear-proof / non-toxic or non poisonous / light weight / printable / can be coloured problems eg • uses land-fill sites / needs to be recycling / causes litter / costly to dispose of
	Total	6	

Question		Answer	Marks	Guidance
(a)	(i)	a measure of hotness (on an arbitrary scale or chosen scale) (1)	1	allow how hot something is (1) allow a measurement of (average) kinetic energy (of particles) (1) ignore a measure of heat
	(ii)	any two from: (use of) a range of shades of grey or light or dark or white or black (1)	2	allow (use a) range of colours (1)
		a certain shade represents a certain temperature (1) idea that hottest parts are the lightest shades (1) coldest parts are the darkest shades (1)		allow a certain colour represents a certain temperature (1) allow idea that hottest parts are white / yellow / red (1) allow coldest parts are black / dark blue / purple (1)
		(a) (i)	(a) (i) a measure of hotness (on an arbitrary scale or chosen scale) (1) (ii) any two from: (use of) a range of shades of grey or light or dark or white or black (1) a certain shade represents a certain temperature (1)	(a) (i) a measure of hotness (on an arbitrary scale or chosen scale) (1) (ii) any two from: (use of) a range of shades of grey or light or dark or white or black (1) a certain shade represents a certain temperature (1) idea that hottest parts are the lightest shades (1)

PMT

Questio	n	Answer	Marks	Guidance	
(b)	(i)	lightweight curtains 13 (years) heavyweight curtains 20 (years) (1)	1	both correct in correct order for one mark if table blank look for correctly indicated answers	
	(ii)	heavyweight curtains (no mark) idea that the heavyweight curtains are saving more money or energy each year (1) or idea that the lightweight curtains are saving less money or energy each year (1) but idea that once heavyweight curtains are paid back he make a saving on his fuel bill of £500 (over the next 5 years) (2) or idea that once lightweight curtains are paid back he only makes a saving on his fuel bill of £120 (over the next 13 years) (2)	2	If candidate writes lightweight curtains allow lightweight curtains would be cheaper to buy / fit (max.1) allow higher level answers eg difficult to work out the payback time over long periods of time as based on today's fuel prices / as fuel prices likely to rise in the future (1)	
		Total	6		

Q	uestion	Answer	Marks	Guidance
12	(a)	any two from: allows results to be replicated (1)	2	
		allows further evidence to be collected (1)		allow so other scientist can develop or further the results (1)
		idea that results can be checked or compared (1)		
		so other scientists know what work they have done (1)		allow so other scientists can read about their work (1)
		so the public is made aware (of possible dangers) (1)		
		so the public can make informed decisions (1)		
		so they can get credit for their work (1)		allow named examples of credit eg awards / money for further research (1)

Question	Answer	Marks	Guidance
(b)	[Level 3] Explains in detail two problems including at least one emboldened technical term and two objections from members of the public. Quality of written communication does not impede communication of the science at this level (5 – 6 marks) [Level 2] Explains two problems and one objection from members of the public or explains one problem and two objections from members of the public. Quality of written communication partly impedes communication of	6	 This question is targeted at grades up to A/A*. possible problems with positioning of portable microwave transmitter and reasons need space around the dish to reduce interference / microwave signals may be interference with other signals need space around the dish to allow for diffraction / there is no diffraction of microwaves around large objects need transmitters close together or in 'line of sight' to reduce signal loss need to be positioned high up (to reduce signal loss) may have adverse weather conditions affecting the signal may need to carry the signals over water and not possible to place a transmitter on water curvature of the Earth a problem if transmitters too far apart
	the science at this level (3 – 4 marks) [Level 1] Explains one problem and one objection from members of the public. 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)	8	 possible objections from members of the public issues with traffic / noise / visual pollution worries over the safety of microwaves (close to homes) worries over interference with signals / equipment eg TV signals or mobile phone signals possible issues with the unnecessary overuse of outside broadcasts award L1 (1 mark) for general descriptions about a problem or objection from a member of the public allow microwave dishes as idea of microwave transmitters

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C	uestion	Answer	Marks	Guidance
13	(a)	amplitude 200 (mm)	1	allow amplitude -200 (mm)
		and		
		time 02.15 (hours) (1)		allow any time in the range 02.10 – 02.20 (hours)
	(b)	P / Primary wave / longitudinal (no mark)	1	no mark for wave but must have P wave / longitudinal somewhere in answer before mark can be awarded for
		fast(er) (1)		reason
		Total	2	

Q	uestion	Answer	Marks	Guidance
14	(a)	(gamma) X ray ultraviolet light light (1) (infrared) microwave radio (1)	2	allow UV allow light / visible spectrum
	(b)	3×10^{13} (Hz) (2) but if answer incorrect $\frac{3 \times 10^{8}}{(1 \times 10^{-5})}$ (1) or $\frac{300 \times 10^{6}}{(1 \times 10^{-5})}$ (1)	2	allow correct answer in different forms eg 30 x 10 ¹² (Hz) (2) 30 000 000 000 000 (Hz) (2) 3 x 10 ¹⁰ KHz (2) 3 x 10 ⁷ MHz (2) allow 3 E13 (1)

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Qu	esti	on	Answer	Marks	Guidance
	(c)	(i)	C / IR-C (1)	1	allow ecf from (b)
		(ii)	any number from 9.0 x 10 ⁻²¹ up to 1.0 x 10 ⁻¹⁹ (Joules) (1)	1	allow any number of decimal places eg 1.224 10 ⁻¹⁹ (Joules) (1)
		(iii)	as wavelength increases energy decreases / ora (1)	1	allow larger or longer wavelength has less energy / ora (1) allow inversely (proportional) (1)
	(d)		ray 1 is refracted (as it moves from glass to air) (1)	2	allow refracted twice (1) not diffraction
			ray 2 is (totally internally) reflected (in the glass and then refraction as it moves from glass to air) (1)		allow refracted, reflected and then refracted (1) allow reflected and then refracted (1) allow TIR (1) not total internal refraction not diffraction
			Total	9	

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