

# GCSE

# Science B

General Certificate of Secondary Education

Unit B712/01: Unit 2: Modules B2, C2, P2 (Foundation 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.

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

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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 used in scoris

Annotation	Meaning
✓	correct response
×	incorrect response
	benefit of the doubt
2	benefit of the doubt <u>not</u> given
	error carried forward
<b></b>	information omitted
	ignore
	reject
(नगर)	contradiction
	Level 1
	Level 2
<b>•••</b>	Level 3

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

- alternative and acceptable answers for the same marking point
   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

Q	uestic	on	Answer	Marks	Guidance
1	(a)		Idea that they have any 2 from: (different) sizes (1) (different) face patterns (1) (different) sized antlers (1)	2	allow (different) height, (different) weight, allow (different) markings, black patterns ignore just skin marking ignore just they have horns or they have markings as this is not a variation
	(b)	(i)	actual value is 55.2% (2) or (2001 is 250 so) 50% is 125 (1) any number from 110 to 115 is less than 125 / AW (1)	2	allow 54-56% (2) allow (any number from 135 to 140) $\div$ 250 x100 (1) If correct calculations but candidate then says that the conclusion is incorrect then scores max 1 allow it has dropped by more than 125 (1) allow any number from (135 to 140) is more than half (1) allow (110 to 115) x 100 = (44-48)% therefore conclusion is correct (2)
		(ii)	<b>any 2 from:</b> disease that affect the oryx (1) predator or poachers may have got (in over fence) to them AW(1) lack of grass for oryx to eat or lack of water to drink (1) oryx have escaped(1)	2	<ul> <li>ignore being hunted unless qualified by idea of getting into the park</li> <li>allow higher level answer e.g. death rate greater than birth rate (1)</li> <li>allow area reached carrying capacity (1)</li> <li>ignore pollution unless qualified e.g. water supply contaminated (1)</li> </ul>

Mark Scheme

C	luestic	on	Answer	Marks	Guidance
		(iii)	<b>any 2 from:</b> because it prevents damage to food chains (1) because it could be used as a human food supply (1) because people could make money from tourism (1)	2	<b>allow</b> idea of future medical / research purposes (1) <b>allow</b> idea that (left to nature) they might become extinct (1) <b>ignore</b> for experimenting
			Total	8	

Q	uestic	on	Answer	Marks	Guidance
2	(a)		trophic levels(1)	1	
	(b)		any 2 from:	2	
			idea that (woodlands contain) <b>dead</b> leaves / plants / trees (1) idea that mushrooms decay <b>or</b> break down dead material / organisms (1) mushrooms make elements / nutrients / chemicals available for reuse <b>or</b> recycle elements / chemicals (1)		<ul><li>ignore mushrooms decompose on its own as in stem of question</li><li>allow are eaten by or food for some animals (1)</li></ul>
	(c)	(i)	any 1 from: respiration (1) excretion (1) egestion (1)	1	<ul> <li>allow heat (energy) / movement (1)</li> <li>allow urine (1)</li> <li>allow faeces (1)</li> <li>allow not all the dead plants are used by mushrooms / energy is lost in spore production / not all parts of mushroom eaten (1)</li> <li>ignore references to growth</li> </ul>
		(ii)	humans do not rely just on mushrooms / have other food to eat (1)	1	<b>allow</b> idea of different food chains being linked to others in a food web (1) <b>allow</b> idea that mushrooms are an insignificant part of human diet (1)
			Total	5	

adaptations.vision)Applies understanding equally to both speciesboth look forwardQuality of written communication does not impede communication of the science at this level.both look forwardLevel 2: (3 - 4 marks) Names one or more adaptations for each animal and explains one adaptation for each animallion has strap teeth eagle has sharp teethor makes several comparisons between the two species which in general are accurate.lion has strong leg muscles eagle has vQuality of written communication partly impedes communication of the science at this level.explanationsLevel 1: (1 - 2 marks) Names one adaptation for a lion and one adaptation for an eagle(eyes at front / of head / look forward) to distanceor makes a comparison between a lion and one adaptation for an eagle(sharp teeth) to catch hold of preyor makes a comparison between a lion and eagle or names on adaptation.(sharp teeth) to catch hold of preyor makes a comparison between a lion or the eagle and gives an explanation.(sharp claws) to catch hold of preyQuality of written communication impedes communication of the science at this level.(sharp claws) to catch hold of preyQuality of written communication impedes communication of the science at this level.(sharp claws) to catch hold of preyQuality of written communication impedes communication of the science at this level.(sharp claws) to catch hold of preyQuality of written communication impedes communication of the science at this level.(sharp claws) to catch hold of yiewQuality of written communication impedes communication of the science at this level. <th>Question</th> <th>Answer</th> <th>Marks</th> <th colspan="2">Guidance</th>	Question	Answer	Marks	Guidance	
science at this level.		<ul> <li>Level 3: (5 – 6 marks) Identifies one or more ways the species are similar and one or more ways the species are different and explains some of the adaptations.</li> <li>Applies understanding equally to both species</li> <li>Quality of written communication does not impede communication of the science at this level.</li> <li>Level 2: (3 – 4 marks) Names one or more adaptations for each animal and explains one adaptation for each animal</li> <li>or makes several comparisons between the two species which in general are accurate.</li> <li>Quality of written communication partly impedes communication of the science at this level.</li> <li>Level 1: (1 – 2 marks) Names one adaptation for a lion and one adaptation for an eagle</li> <li>or makes a comparison between a lion and eagle</li> <li>or names on adaptation for either the lion or the eagle and gives an explanation.</li> </ul>		<ul> <li>Relevant points include: adaptations they both have</li> <li>both have eyes at front of head (binocular vision)</li> <li>both look forward</li> <li>sharp claws for catching prey</li> <li>ways they are different</li> <li>lion is better camouflaged than eagle</li> <li>lion has sharp teeth eagle has sharp beak</li> <li>lion has strong leg muscles eagle has wings</li> <li>lions hunt in packs but eagles hunt alone</li> <li>lions have eyes in front eagles have eyes on side</li> <li>explanations</li> <li>(eyes at front / of head / look forward) to judge distance</li> <li>(camouflage) to hide from prey</li> <li>(sharp teeth) to catch hold of prey</li> <li>(sharp claws) to catch hold of prey</li> <li>(hunt in packs) increases chance of catching prey</li> <li>(strong leg muscles) hold down prey / to run</li> </ul>	
(b)     decreases (1)     1     allow antelope numbers decrease		science at this level.		• (eyes at side) for a wider field of view <b>ignore</b>	
	(b)		1		
Total 7			-	· · · · · · · · · · · · · · · · · · ·	

Q	Question		Answer	Marks	Guidance
4	(a)	(i)	both adapted to get more food <b>or</b> both able to get more food <b>or</b> more likely to survive (1)	1	
		(ii)	one born with a long neck or inherited long neck <b>and</b> other neck became longer during life time (or by stretching) (1)	1	
	(b)	(i)	Darwin (1)	1	<b>mark</b> answer line first <b>if</b> no answer on answer line allow correct answer underlined or circled
		(ii)	explains a wide range of observations (1) Idea that other scientists agree with the findings by testing or monitoring or research (1)	2	<b>allow</b> evidence from genetics / fossil record / anatomy (1) <b>ignore</b> just 'more evidence'
			Total	5	

Q	uestion	Answer	Marks	Guidance
5	(a)	steel (1)	1	
	(b)	glass (1) transparent and strong or transparent and cheap (1)	2	if any other answer than glass is given then 0 if no answer is given the second mark can be given allow see through for transparent ignore mention of density ignore melting point
	(c)	aluminium (1) <b>any two from:</b> because it is least dense or low density (1) because it is attractive to look at or shiny (1) because it is strong (1)	3	<ul> <li>if choice is neither steel or aluminium scores zero</li> <li>allow because aluminium does not rust or corrode(1) allow lightweight but ignore light</li> <li>allow steel (1) because it is cheap(est) (1) because it is strong(est) (1)</li> <li>ignore references to melting point</li> </ul>
		Total	6	

Q	Question		Answer	Marks	Guidance
6	(a)		reaction that goes both ways / you can change it back to what it was before / AW (1)	1	<b>allow</b> idea that you can get the reactants back, this may be in the form of a word equation <b>ignore</b> 'a reaction that can be reversed' <b>not</b> can get elements back
	(b)	(i)	increases / goes up / AW (1)	1	
		(ii)	decreases / goes down / AW (1)	1	
		(iii)	100(atm) and 250(°C ) (1)	1	must be in that order units not needed
		(iv)	higher pressure costs more to generate (1) catalyst increases rate of reaction (1)	2	allow rate too slow at 250°C (1) allow high pressure requires more expensive equipment / more safety equipment
			Total	6	

Question	Answer	Marks	Guidance
7	<ul> <li>Level 3: (5 – 6 marks) Two chemicals must be identified and a comprehensive description of benefits and problems is included. Quality of written communication does not impede communication of the science at this level.</li> <li>Level 2: (3 – 4 marks) One correct chemical must be identified and at least one benefit or one problem is correctly described. Quality of written communication partly impedes communication of the science at this level.</li> <li>Level 1: (1 – 2 marks) One correct chemical is identified or a limited description of either a benefit or problem of using fertilisers is offered. Quality of written communication impedes communication of the science at this level.</li> <li>Level 0: (0 marks) Insufficient or irrelevant science. Answer not worthy of credit.</li> </ul>	6	<ul> <li>Relevant points include:</li> <li>alkali is potassium hydroxide</li> <li>acid is nitric acid</li> <li>fertilisers increase world food supply</li> <li>fertilisers increase crop yield</li> <li>fertilisers make crops grow more quickly</li> <li>fertilisers provide plants with essential chemical elements</li> <li>world population is growing so more food needed</li> <li>fertilisers can kill aquatic organisms</li> <li>eutrophication occurs</li> <li>fertilisers can pollute water supplies</li> </ul> accept higher level answers referring to fertilisers replacing essential elements or providing nitrogen to build plant protein accept correct descriptions of the process of eutrophication
	Total	6	

Q	uestion	Answer	Marks	Guidance
8	(a)	moist litmus paper (1) bleached / lose colour (1)	2	allow moist universal indicator paper (1)
	(b)	hydrogen (1)	1	allow H <sub>2</sub> / H (1)
	(c)	any two from: preservative (1) flavouring (1) dishwashers / water softeners (1) making sodium hydroxide (1) making plastics (1) making disinfectants (1) to melt ice or on roads in winter (1)	2	allow on food or in food(lowest limit of acceptability) ignore for food ignore idea of cleaning wounds or body piercings
	(d)	the sea / salt deposits (1)	1	allow Cheshire / Northwich / underground rocks / quarries / mines
	(e)	12 / twelve (1)	1	
		Total	7	

Q	uestion	Answer	Marks	Guidance
9	(a)	(planet P is) Mercury (1) (planet R is) Earth (1)	2	
	(b)	<ul> <li>any two from:</li> <li>less weight / no passengers / no food / no water / no oxygen (1)</li> <li>(idea that) no need to plan / no need to bring the spacecraft back to Earth (1)</li> <li>(idea that) no need for equipment to maintain safe living conditions such as suitable temperature / shielding from radiation (1)</li> </ul>	2	<ul> <li>allow less payload</li> <li>allow no need to limit the time or distance of the mission /AW</li> <li>allow no need to worry about the safety of the crew / AW can take more risks / no one can die / no need to train astronaut</li> <li>allow reverse arguments for all of these</li> </ul>
	(c)	<ul> <li>any two from:</li> <li>both models have orbits/circles (1)</li> <li>Ptolemy model had Earth at the centre (1)</li> <li>Ptolemy model had Sun orbiting Earth (1)</li> <li>Ptolemy model has the moon as one of the orbits (1)</li> <li>Ptolemy had planets in a different order (1)</li> </ul>	2	because sun and moon now included
		Total	6	

Question	Answer	Marks	Guidance
10	<ul> <li>Level 3: (5 – 6 marks)</li> <li>Interpret the data to give balanced arguments of the advantages and disadvantages of each lamp to include delay with fluorescent. LED or filament suggested as the best lamp with a reasoned argument.</li> <li>Quality of written communication does not impede communication of the science at this level.</li> <li>Level 2: (3 – 4 marks)</li> <li>Interpret the data to give some balanced arguments of the advantages and disadvantages of at least two lamps. A reasoned suggestion of the best lamp given (not necessarily LED or filament)</li> <li>Quality of written communication partly impedes communication of the science at this level.</li> <li>Level 1: (1 – 2 marks)</li> <li>Interpret the data to give advantages and / or disadvantages of any of the lamps.</li> <li>Quality of written communication impedes communication of the science at this level.</li> <li>Level 1: (1 – 2 marks)</li> <li>Interpret the data to give advantages and / or disadvantages of any of the lamps.</li> <li>Quality of written communication impedes communication of the science at this level.</li> <li>Level 0: (0 marks)</li> <li>Insufficient or irrelevant science. Answer not worthy of credit.</li> </ul>	6	This question is targeted at grades up to grade C LED: advantages • has long(est) lifetime • comes on immediately • uses least power disadvantages • most expensive • gives out least light Filament: advantages • comes on immediately • gives out most light • cheap(est) disadvantages • has short(est) lifetime • takes most power (would need too many photocell panels) Fluorescent: advantages • gives out most light • reasonable lifetime • uses small amount of power disadvantages • delay in coming on • reasonably expensive
	Total	6	

Q	uestic	n	Answer		
11	(a)		tion produces electricity (1) Brid takes electricity to homes (1)	2	<ul> <li>allow higher level answers e.g. coal heats water or steam drives turbine or turbine drives generator (1)</li> <li>assume it relates to coal if not stated eg it burns in a power station</li> <li>allow descriptions for National Grid e.g. power cables on pylons, transformers etc</li> </ul>
	(b)	0.25 (2) <b>but</b> <b>if incorre</b> <u>600</u> (1) 2400	ot	2	allow 25% (2) 0.25% scores (1) 25 scores (1)
			Tot	al 4	

Q	uestic	on	Answer	Marks	Guidance
12	(a)		any 3 from:	3	
			correct identification of the tracer being Y (1)		allow gamma rays instead of Y
			idea that only Y (or gamma rays) can penetrate far enough through soil (1)		<b>ignore</b> penetration through air or oil or just repeating numbers from the table
			put tracer into the oil in the pipeline (1)		
			idea that detector moves along surface and leak is where there is a build up of nuclear radiation (1)		
	(b)	(i)	damages cells / causes cancer / causes mutations (1)	1	ignore just harmful
		(ii)	any one from:	1	
			limit exposure (1) shield with lead or concrete (1) operate from a distance (1) store radioactive materials safely (1) dispose of waste safely (1)		<b>allow</b> monitor exposure e.g. film badges <b>ignore</b> protective clothing unless correctly specified i.e. lead apron
<u> </u>			Total	5	

Q	uestion	Answer	Marks	Guidance
13	(a)	2530 (W) (2) <b>but</b> <b>if incorrect</b> 230 x 11 (1) no (no mark)	2	allow 2500(W) (2) because all the other values in the table have been rounded.
		(idea that) cost depends not only on the power (1) also on the amount of time the appliance is used (1) but cost depends on power x time (2)		allow electric fire would cost most if qualified by high power and long time of use (2) only uses kettle for 1 hour / fire is used much longer (than 1 hour) (1) fire = 60000, Kettle = 3000 is power x time = 2 marks
		Total	4	

Q	Question		Answer		Guidance
14	(a)	(i)	wind – increase (1) hydro-electric – (up between 2005 and 2006) then the same (1)	2	
		(ii)	likely that wind power will continue to increase (1) likely that other sources will continue to increase (1) likely that hydro–electric will stay the same (1)	3	if no other mark scored, the idea of an overall increase in use of renewables scores (1)
	(b)	(i)	increasing (1)	1	
		(ii)	use of fossil fuels could drop (1)	1	<b>allow</b> no change as number of cars likely to increase (1) <b>allow</b> increases as overall energy needs are increasing (1) <b>allow</b> will remain the same as bio-fuels will increase as the population increases (1)
	(c)	(i)	St. Mawgan (1) has highest (average) wind speed for <b>most</b> (months) of the year (1)	2	2 <sup>nd</sup> mark is dependent on St Mawgan being chosen allow the yearly average wind speed is the highest or shown by calculations that it is higher on average than the others ignore wind speed higher in all months of the year
		(ii)	population size in the area / ease of connection to the National Grid / environmental lobby / residents objections / (1)	1	allow type of landscape(1) allow enough space (1) allow whether to build on land or at sea (1) allow noise or eyesore or visual pollution (1) allow affects habitats or wildlife (1) ignore any reference to cost ignore references to weather as this is in the stem of the question
			Total	10	

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