

# **GCSE**

Science: Double Award B (1536)

Separate Sciences: Biology B (1529), Chemistry B (1539), Physics B (1549)

Summer 2005

advancing learning, changing lives

Mark Scheme (Results)

2B/5667 2B/5627 5B/5668 5B/5628

#### USING THE MARK SCHEME

- 1. This mark scheme gives you;
- \* an idea of the type of response expected
- \* how individual marks are to be awarded
- \* the total mark for each question
- \* examples of responses that should not receive credit.
- 2. ; separates points for the award of each mark.
- 3. / means that the responses are alternatives and either answer should receive full credit.
- 4. () means that a phrase/word is not essential for the award of the mark but helps the examiner to get the sense of the expected answer.
- 5. Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase/word is **essential** to the answer.
- 6. **OWTTE** (or words to that effect) and eq (equivalent) indicate that valid alternative answers (which have not been specified) are acceptable.
- 7. 'Ignore' means that this answer is not worth a mark but does not negate an additional correct response.
- 8. 'Reject' means that the answer is wrong and negates any additional correct response for that specific mark.
- 9. ORA (or reverse argument) indicates that the complete reverse is also valid for the award of marks.
- 10. ecf (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

#### MARKING

- 1. You must give a tick (in red) for every mark awarded. The tick must be placed on the script close to the answer. The total mark awarded for a question should be written in the box at the end of the question.
- 2. The total marks for a question should then transferred to the front of the script.
- 3. Suggestion/explanation questions should be marked correct even when the suggestion is contained within the explanation.
- 4. **Do not** award marks for repetition of the stem of the question.
- 5. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct scientific context.

## **AMPLIFICATION**

- 1. In calculations, full credit must be given for a <u>bald</u>, correct answer. If a numerical answer is incorrect, look at the working and award marks according to the mark scheme.
- 2. Consequential marking should be used in calculations. This is where a candidate's working is correct but is based upon a previous error. When consequential marks have been awarded write "ecf" next to the ticks.
- 3. If candidates use the mole in calculations they must be awarded full marks for a correct answer even though the term may not be on the syllabus at their level.
- 4. If candidates use chemical formulae instead of chemical names, credit can only be given if the formulae are correct.

## QUALITY OF WRITTEN COMMUNICATION

Students will be assessed on their ability to:

- present relevant information in a form that suits its purpose
- ensure that spelling, punctuation and grammar are accurate, so that the meaning is clear
- use of a suitable structure and style of writing.
- use ✓c or Xc to show if the communication mark is given or not.

## Mark Scheme

If there are two question numbers, the first refers to the Foundation tier paper and the second to the Higher tier paper.

1	a)		area	number of species	number of plants	
			Α	given	given	1
			В	4	10	1
			С	2	10	]
	b) c)		areas B and C both co only one area with or violet; photosynthesis;			2 1 1 1
					7	Γotal 4 marks
2	a)		cancer; emphysema; either order			1
	b)				n particles/smoke <b>par</b> t	ticles; 1
					٦	Γotal 3 marks
3	a) b)	i)	artery correctly ident both arrow heads cor			1
		ii)	blood vessel	artery	vein	1
			А	given		1
			В	-	✓	
			С	✓		
			D		✓	]
		iii)	all three ticks correct one error; lung(s);	t;;		2 1 1
					٦	Γotal 5 marks
4	a) b)		10; excretion; respiration; either order			1 1 1

Total 3 marks

5/2	a) b)		diffusion; allow transpiration ignore evaporation any two from: photosynthesis/to make glucose/sugar/food;	1
			idea of: hydrostatic support of cells/turgidity/prevent wilting;	
			aid transport/move (metabolites); ignore explicit reference to movement to the leaf itself	
			allow chemical reactions must be in solution;	
			allow cooling ORA/evaporation; ignore sweating	2
			Total 3 mark	<b>(S</b>
6/1	a) b) c)	i) ii)	<pre>x: oxygen; y: carbon dioxide; water (vapour); three from: increased contraction/respiration/work (in muscles);</pre>	1 1 1
			insufficient/lack oxygen/oxygen debt builds up; ignore no oxygen gets to cells/muscle	
			(respiration) anaerobic:	
			lactic acid;	
			idea of: threshold level of lactic acid before cramp sets in;	
			she did not warm up;	
			plus 1 communication mark for using a suitable structure and style of writing	4
			Total 7 mark	<b>(S</b>
7/3	a)		two from: space for building or structures e.g. houses/towns/factories; farming; timber/logging for wood/paper, also for building; mining; dams; oil; firewood/fuel/cooking;	
			firewood/fuel/cooking; roads/railways; idea of: selective tree felling involving mass destruction of other trees; greater demand for resources (as in: more people want)/(make way for) increased population;	2
	b)		any sensible suggestion such as: is not recorded/not published/illegal/language problem/hard to estimate/measure/count/hard to keep track of/ no international	1
	c)		collation/don't know how many trees to start with; decomposition/breaking down/putrefying/rotting/decay/respiration; by bacteria/fungi/microorganisms/decomposers/detritivores;	1 1
			ignore germs or references to named incorrect bacteria  Total 5 mark	(S

4	a)	two from: stimulates uptake of/lowers blood glucose/helps keep glucose within certain levels;	
		conversion of glucose to glycogen;	
	b)	in the liver/muscles; two from: pure/no side effects;	2
		its human insulin;	
		more convenient/easier to obtain/get/process;	
		guaranteed supply/plentiful;	
		cheaper, only if qualified (e.g. less or fewer transport /purifying/processing costs);	
		allow one ethical point e.g. does not harm animals/religious or vegan objection;	2
		Total 4 marks	S
5	a)	cramp/tissue necrosis/higher risk of bacterial infection/ breathing difficulties/lethargy/pains in bones/joints or any abdominal organ/jaundice/pale skin patches/fever/blood in urine/persistent/painful erection; ignore references to descriptions of changed blood cell shape	1
	b)	three from: gene therapy does not alter the gametes ORA;	
		does not change genotype/parents still carriers/still have the gene to pass on;	
		recessive condition;	
		both parents homozygous; (for two marks: parents homozygous <u>recessive;;</u> ) so offspring bound to be homozygous;	
		if dominant allele argument, first two marking points only - max 2	3
		Total 4 marks	S
6	a)		1
	b)	two from: absorb/need more nitrate(s);	
		to form protein;	
		allows more algal growth; and so there is more (algae as a source of) food/sugar/oxygen for jellyfish;	2

7 a) increase density to:16/17/18/19 per m²/add fertiliser at 0.5g per m²;

b) two from osmosis:

water moves from where it is more concentrated to where it is less concentrated/from a low solute concentration to a high solute concentration/from a high concentration (of water) to a low concentration (of water);

across membrane;

Total 3 marks

1

2

**TOTAL FOR PAPER: 30 MARKS**