

GCSE COMBINED SCIENCE: SYNERGY 8465/2H

Higher Tier Paper 2 Life and Environmental Sciences

Mark scheme

June 2020

Version: 1.0 Final mark scheme

206G8465/2H/MS

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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Information to Examiners

1. General

The mark scheme for each question shows:

- the marks available for each part of the question
- the total marks available for the question
- the typical answer or answers which are expected
- extra information to help the Examiner make his or her judgement
- the Assessment Objectives, level of demand and specification content that each question is intended to cover.

The extra information is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme.

At the beginning of a part of a question a reminder may be given, for example: where consequential marking needs to be considered in a calculation; or the answer may be on the diagram or at a different place on the script.

In general the right-hand side of the mark scheme is there to provide those extra details which confuse the main part of the mark scheme yet may be helpful in ensuring that marking is straightforward and consistent.

2. Emboldening and underlining

- **2.1** In a list of acceptable answers where more than one mark is available 'any **two** from' is used, with the number of marks emboldened. Each of the following bullet points is a potential mark.
- **2.2** A bold **and** is used to indicate that both parts of the answer are required to award the mark.
- **2.3** Alternative answers acceptable for a mark are indicated by the use of **or**. Different terms in the mark scheme are shown by a /; eg allow smooth / free movement.
- **2.4** Any wording that is underlined is essential for the marking point to be awarded.

3. Marking points

3.1 Marking of lists

This applies to questions requiring a set number of responses, but for which students have provided extra responses. The general principle to be followed in such a situation is that 'right + wrong = wrong'.

Each error / contradiction negates each correct response. So, if the number of error / contradictions equals or exceeds the number of marks available for the question, no marks can be awarded.

However, responses considered to be neutral (indicated as * in example 1) are not penalised.

Example 1: What is the pH of an acidic solution?

[1 mark]

[2 marks]

Student	Response	Marks awarded
1	green, 5	0
2	red*, 5	1
3	red*, 8	0

Example 2: Name two planets in the solar system.

StudentResponseMarks awarded1Neptune, Mars, Moon12Neptune, Sun, Mars,
Moon0

3.2 Use of chemical symbols / formulae

If a student writes a chemical symbol / formula instead of a required chemical name, full credit can be given if the symbol / formula is correct and if, in the context of the question, such action is appropriate.

3.3 Marking procedure for calculations

Marks should be awarded for each stage of the calculation completed correctly, as students are instructed to show their working. Full marks can, however, be given for a correct numerical answer, without any working shown.

3.4 Interpretation of 'it'

Answers using the word 'it' should be given credit only if it is clear that the 'it' refers to the correct subject.

3.5 Errors carried forward

Any error in the answers to a structured question should be penalised once only.

Papers should be constructed in such a way that the number of times errors can be carried forward is kept to a minimum. Allowances for errors carried forward are most likely to be restricted to calculation questions and should be shown by the abbreviation ecf in the marking scheme.

3.6 Phonetic spelling

The phonetic spelling of correct scientific terminology should be credited **unless** there is a possible confusion with another technical term.

3.7 Brackets

(....) are used to indicate information which is not essential for the mark to be awarded but is included to help the examiner identify the sense of the answer required.

3.8 Allow

In the mark scheme additional information, 'allow' is used to indicate creditworthy alternative answers.

3.9 Ignore

Ignore is used when the information given is irrelevant to the question or not enough to gain the marking point. Any further correct amplification could gain the marking point.

3.10 Do not accept

Do **not** accept means that this is a wrong answer which, even if the correct answer is given as well, will still mean that the mark is not awarded.

4. Level of response marking instructions

Extended response questions are marked on level of response mark schemes.

- Level of response mark schemes are broken down into levels, each of which has a descriptor.
- The descriptor for the level shows the average performance for the level.
- There are two marks in each level.

Before you apply the mark scheme to a student's answer, read through the answer and annotate it (as instructed) to show the qualities that are being looked for. You can then apply the mark scheme.

Step 1: Determine a level

Start at the lowest level of the mark scheme and use it as a ladder to see whether the answer meets the descriptor for that level. The descriptor for the level indicates the different qualities that might be seen in the student's answer for that level. If it meets the lowest level then go to the next one and decide if it meets this level, and so on, until you have a match between the level descriptor and the answer.

When assigning a level you should look at the overall quality of the answer. Do **not** look to penalise small and specific parts of the answer where the student has not performed quite as well as the rest. If the answer covers different aspects of different levels of the mark scheme you should use a best fit approach for defining the level.

Use the variability of the response to help decide the mark within the level, ie if the response is predominantly level 2 with a small amount of level 3 material it would be placed in level 2 but be awarded a mark near the top of the level because of the level 3 content.

Step 2: Determine a mark

Once you have assigned a level you need to decide on the mark. The descriptors on how to allocate marks can help with this.

The exemplar materials used during standardisation will help. There will be an answer in the standardising materials which will correspond with each level of the mark scheme. This answer will have been awarded a mark by the Lead Examiner. You can compare the student's answer with the example to determine if it is the same standard, better or worse than the example. You can then use this to allocate a mark for the answer based on the Lead Examiner's mark on the example.

You may well need to read back through the answer as you apply the mark scheme to clarify points and assure yourself that the level and the mark are appropriate.

Indicative content in the mark scheme is provided as a guide for examiners. It is not intended to be exhaustive and you must credit other valid points. Students do **not** have to cover all of the points mentioned in the indicative content to reach the highest level of the mark scheme.

You should ignore any irrelevant points made. However, full marks can be awarded only if there are no incorrect statements that contradict a correct response.

An answer which contains nothing of relevance to the question must be awarded no marks.

Question	Answers	Extra information	Mark	AO / Spec. Ref.
01.1	Ρ		1	AO1 4.1.4.2
01.2	R		1	AO1 4.1.4.2
01.3	any one from: • number of masses • length of string • type of string	allow tension (in the string) allow position of the wooden bridge (after first wave formed)	1	AO1 4.1.4.1 RPA 5
01.4	 any two from: the metre rule is too short the string is raised up the string moves 	allow the string was longer than the metre rule	2	AO3 4.1.4.1 RPA5
01.5	 any one from: wavelength is inversely proportional to frequency as frequency increases wavelength decreases 	allow frequency is inversely proportional to wavelength allow as wavelength decreases frequency increases	1	AO3 4.1.4.1 RPA5
01.6 view with Table 1	length of one loop = $\frac{1.50}{5}$	allow length of one loop = 0.3 (m) allow wavelength = $\frac{1.50}{2.5}$	1	AO2 4.1.4.1 RPA5
	wavelength X = 0.6 (m)		1	

01.7	period = $\frac{1}{30}$ 0.0333 (s) 0.033 (s)	allow correct rounding to 2	1 1 1	AO2 4.1.4.2
		significant figures of incorrectly calculated period.		
Total			11	

Question	Answers	Extra information	Mark	AO / Spec. Ref.
02.1	carbon dioxide (+ water) —	► oxygen (+ glucose)	1	AO1 4.2.2.5
	both gases needed for the mark allow correct formulae words take	e precedence		
02.2	Level 3: The method would lead outcome. The key steps are ider		5–6	AO1 4.2.2.6
	Level 2: The method would not r outcome. Most steps are identified logically sequenced.		3–4	RPA10
	Level 1: The method would not lo relevant steps are identified, but		1–2	
	No relevant content		0	
	 Indicative content measure the distance between source count the number of bubbles or oxygen / gas produced (measure oxygen / gas produced change the distance between the pondweed or use a different point of light control colour of light control temperature using a here use the same pondweed use the same length / size of point of allowing time for pondw repeat each test two or more time is calculate a mean For Level 3 the method describing the measurements needed photosynthesis at least one control variation 	r measure the volume of ed) in a set period of time the light source and the ower lamp eat screen / water bath wondweed veed to equilibrate mes bed must include; changed ed to determine the rate of		

		1		
02.3	$1.65 \times 10^{6} = 1\ 650\ 000$ (1 650 000 + 200 000) = 1 850 000 or 200 000 = 2.0 × 10 ⁵ (1) (1.65 × 10 ⁶) + (2.0 × 10 ⁵) = 1.85 × 10 ⁶ (1)		1	AO2 4.2.2.6
02.4	all points plotted correctly correct line of best fit	allow ± half a square allow 1 mark for 3 or 4 correct plots ignore extrapolation	2	AO2 4.2.2.6
02.5	increasing light intensity increases the number of (extra algal) cells the increase in the number of (extra algal) cells plateaus at 1 250 lux or the increase in the number of (extra algal) cells plateaus at 2.50 × 10 ⁶ (extra algal) cells	do not accept as number of cells increases, light intensity increases allow the number of cells does not increase above 1 250 lux allow the number of cells is the same at 1 250 and 1500 lux allow the number of (extra algal) cells does not increase above 2.50 x10 ⁶	1	AO3 4.2.2.6
02.6	there would be an increase in the number of cells (because) the rate of photosynthesis would increase	allow (because) enzyme action increases allow (because) cells divide faster ignore temperature is a limiting factor unqualified	1	AO3 AO2 4.2.2.6
Total			16	

Question	Answers	Extra information	Mark	AO / Spec. Ref.
03.1	 any one from: rocks minerals fertilisers herbicides pesticides 	ignore soil	1	AO3 4.4.1.8
03.2	 any two from: greatest rainfall was in January 2018 least rainfall was in June 2018 less rainfall in the summer (months) or most rainfall in the winter (months) 	allow comparison of data for two or more months	2	AO3 4.4.1.7
03.3	(increase in rainfall = 136 - 108) = 28 mm $\frac{28}{108} \times 100$ = 25.9 (%)	allow correct calculation using incorrectly calculated value of increase in rainfall from step 1 allow 25 9259259 (%) correctly	1	AO2 4.4.1.7
	= 25.9 (%)	allow 25.9259259 (%) correctly rounded to at least 2 significant figures	1	

03.4	 any one from: many complex changes / factors affect the climate / rainfall (future rainfall is difficult to predict) as have to make assumptions about future greenhouse gas emissions (future rainfall is difficult to predict) as have to make assumptions about the effect of climate change (future rainfall is difficult to predict) as have to make assumptions about the effect of climate change (future rainfall is difficult to predict) as have to make assumptions about the effect of global warming (future rainfall is difficult to predict) as past data fluctuates 		1	AO3 4.4.1.4
03.5	 change: move the thermometer so the bulb is just below the level of the delivery tube reason: (so) the bulb is measuring the temperature of the (water) vapour 	allow move the thermometer out of the (fresh) water allow (because fresh) water is not pure water allow (because fresh) water contains impurities	1	AO3 4.1.1.5 4.4.1.8 RPA11
03.6	change: use a (liebig) condenser (instead of delivery tube) reason: (so) more / all water vapour condenses	allow use an ice bath around the beaker	1	AO3 4.4.1.8 RPA11
03.7	requires a lot of energy (so) the cost would be high	allow expensive	1	AO2 AO3 4.4.1.8

03.8	reverse osmosis	1	AO1 4.4.1.8
Total		14	

Question	Answers	Extra information	Mark	AO / Spec. Ref.
04.1	 any one from : the loggerhead turtle is at level 3 and level 4 the loggerhead turtle is a secondary consumer and a tertiary consumer 		1	AO2 4.4.2.1

Question	Answers	Mark	AO / Spec. Ref.
04.2	Level 3: Relevant points (reasons/causes) are identified, given in detail and logically linked to form a clear account.	5–6	AO3
	Level 2: Relevant points (reasons/causes) are identified, and there are attempts at logical linking. The resulting account is not fully clear.	3–4	AO2
	Level 1: Points are identified and stated simply, but their relevance is not clear and there is no attempt at logical linking.	1–2	AO2
	No relevant content	0	4.4.2.1
	Indicative content		4.4.2.2
	eel population will decreasebecause less clams to eat		
	 algae levels will increase because less algae being eaten		
	 crabs may decrease because less clams to eat		
	 crabs may stay the same because more algae but less clams		
	 crabs may decrease because more eaten by loggerhead turtles		
	 crabs may increase because more algae		
	 loggerhead turtles may decrease because less clams to eat		
	 loggerhead turtles may stay the same because more crabs but less clams		
	 loggerhead turtles may increase because more crabs		
	shark may decreasebecause loggerhead turtles may decrease		
	shark may stay the samebecause the loggerhead turtle is unaffected		
	 shark may increase because the loggerhead turtle may increase 		
	For Level 3, relevant points must be given for several organisms directly linked within the food chain and the causes for the change.		

	number of females born or decrease in number of males born			4.4.1.5
	or decrease in number of males		1	AO3 4.4.1.5
	global warming causes temperature to rise or greenhouse effect causes temperature to rise			
	(causing) an increase in global temperature or		1	AO2 4.4.1.3
	(use of fossil fuels) increases greenhouse gases or increase in carbon dioxide (released)		1	AO2 4.4.1.4
04.3		max 3 marks if information in table 3 not used		

Question	Answers	Extra information	Mark	AO / Spec. Ref.
05.1	any two from: • was more tired • less practice	allow converse if clearly describing student B	2	AO3 4.2.1.6 RPA 8
	less practiceless caffeinehad drunk alcohol	allow correct reference to named drug		
		ignore experimental method ignore fitter		
05.2		ignore reference to human error ignore reference to accuracy / precision		AO3 4.2.1.6 RPA 8
	the computer (timer) had a higher resolution	allow converse	1	
	the metre rule could slip through the hand causing inaccurate readings	allow it is harder to catch a ruler than press a button	1	
05.3	in a longitudinal wave, the oscillations / vibrations are parallel to the direction of energy transfer	allow direction of travel for energy transfer	1	AO1 4.1.4.1
	in a transverse wave, the oscillations / vibrations are perpendicular to the direction of energy transfer	allow direction of travel for energy transfer	1	
		if no other mark scored allow 1 mark for transverse waves have peaks and troughs and longitudinal waves have compressions and rarefactions		

05.4	(temperature) receptors (in the skin / hand detect the information)	max 3 marks if not in correct order	1	AO2
	an (electrical) impulse travels along the sensory neurone	ignore message / signal / information	1	AO1
	(then) travels along the relay neurone and then the motor neurone		1	AO1
	chemical moves / diffuses across the synapse	ignore gap allow chemical moves / diffuses across the synapse applied to between any two neurons in the pathway	1	AO1 4.2.1.6
Total			10	

Question	Answers	Extra information	Mark	AO / Spec. Ref.
06.1	 any one from: asthma attack bigher pollution lovels 	allow whether asthma medication has been taken or not	1	AO3 4.2.1.3
	 higher pollution levels higher stress level developed a cold lower air temperature time of day 	allow colder day		
		ignore references to alcohol / caffeine		
06.2	$473 = \frac{467 + \mathbf{X} + 478}{3}$		1	AO2 4.2.1.3
	X = (473 × 3) – (467 + 478)		1	
	\mathbf{X} = 474 (dm ³ per minute)		1	
	or			
	(mean = 473) 473 × 3 = 1419 (1 mark)			
	X = 1419 – (467 + 478) (1 mark)	allow 1419 – 945		
	X = 474 (dm ³ per minute) (1 mark)	allow an answer of 473 to 475 for 3 marks using trial and improvement method		

Total			8	
	to maintain the concentration gradient	diffusion gradient	1	AO2 4.2.1.3
	or well ventilated	allow to maintain a steep		
	large network of blood capillaries / vessels		1	AO1 4.2.1.2
	(so) a short diffusion pathway	allow short diffusion distance	1	AO1 4.2.1.2
	thin wall	allow one cell thick do not accept thin cell wall ignore thin cell membrane	1	AO2 4.2.1.2
06.3		ignore large surface area		

Question	Answers	Extra information	Mark	AO / Spec. Ref.
07.1	thyroxine	allow phonetic spelling	1	AO1 4.2.1.7
07.2	FSH		1	AO3 4.3.1.6
07.3	progesterone		1	AO3 4.3.1.6
07.4	 any two from: stimulates growth of the uterus lining stimulates the release of LH / Y inhibits FSH / X 	allow builds up the uterus lining allow maintains the uterus lining do not accept reference to the uterus wall	2	AO1 AO3 4.3.1.6
07.5	FSH is given to stimulate the maturation of (many) eggs / ova (then) LH is given to stimulate ovulation / egg release (so) more eggs / ova are released which increases the chance / probability of fertilisation		1	AO1 AO1 AO2 4.3.1.6 4.3.1.8
07.6	success rates fall as age increases giving correct data	 examples of correct data: the success rate falls from 23% to 2% when a women is over 44 success rates drop by 8% to only 15% when she reaches the age of 38 years drops by 14% to only 9% when she reaches the age of 40 years drops by 20% to only 3% when she reaches the age of 43 years 	1	AO3 4.3.1.8

	9
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Question	Answers	Extra information	Mark	AO / Spec. Ref.
08.1	 any two from: diet BMI previous medical history previous exercise routine smoker (no) medication / drugs how often they exercised patients in both groups studied over same period of time the number of people in each 	ignore reference to energy transferred / age / sex ignore distance allow example eg asthma do not accept exercised for	2	AO3 4.3.1.1 4.3.1.2
	group	same period of time		
08.2	heart rate is increased for a greater length of time	allow heart rate is raised for longer allow more time is spent strengthening the heart muscle	1	AO3 4.3.1.2 4.3.1.3
08.3		need reference to coronary arteries at least once for max marks		AO1 4.3.1.3
	(causes) fatty deposits to build up in the coronary arteries	allow build-up of plaque(s) / cholesterol in coronary arteries	1	
	(which) narrows / blocks the coronary arteries reducing blood flow (to heart muscle)	allow narrows / blocks the coronary arteries reducing oxygen / glucose supply (to heart muscle)	1	
08.4 View	tangent drawn to the curve at 8.5 minutes		1	AO2 4.2.1.3
with Fig 11	values correctly read		1	
	calculation of rate at 8.5 minutes $\frac{\Delta x}{\Delta y}$		1	
			1	

	2.7	allow correctly calculated values in range 2.5 -3.0		
08.5	muscle cells transfer energy faster or more energy needed (for	do not accept energy is produced / created / made	1	AO2
	muscle contraction) (so) rate of respiration increases		1	AO1
	(which needs) oxygen / glucose to be supplied faster	allow (and) carbon dioxide / lactic acid needs to be removed faster (to avoid low pH)	1	AO1 4.2.1.1 4.2.1.3
Total			12	

Question	Answers	Extra information	Mark	AO / Spec. Ref.
9.1	meiosis		1	AO2 4.1.3.5
9.2	odd / uneven number of chromosomes	allow only 5 chromosomes	1	AO2
	(so) cannot separate / divide evenly	allow pairs of chromosomes cannot form	1	AO3 4.1.3.5
9.3	 any four from: DNA / chromosomes replicate / duplicate organelles increase in number chromosomes pulled apart / separate or chromosomes move to opposite poles / ends of cell nucleus divides or two nuclei form cell divides to form two genetically identical cells 	max 3 marks if incorrect order of process ignore genetic material allow named organelle eg mitochondria, ribosome	4	AO1 4.1.3.4
9.4	restricts / stops the flow of magnesium ions so less / no chlorophyll made	allow magnesium ions cannot get to the leaves	1	AO2 4.2.2.2
9.5	transfer the gene for TR4 resistance into edible banana plants		1	AO3 4.4.4.6
Total			9	