

General Certificate of Secondary Education

Science A 4405 / Physics 4403

PH1HP Unit Physics P1

Mark Scheme

2012 Examination – January Series

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the students' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of students' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal 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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Marking Guidance for Examiners GCSE Science Papers

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 and help to delineate what is acceptable or not worthy of credit or, in discursive answers, to give an overview of the area in which a mark or marks may be awarded.

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

- 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 lines 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.)

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)

Student	Response	Marks awarded
1	4,8	0
2	green, 5	0
3	red*, 5	1
4	red*, 8	0

Example 2: Name two planets in the solar system. (2 marks)

Student	Response	Marks awarded
1	Pluto, Mars, Moon	1
2	Pluto, Sun, Mars, Moon	0

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

Full marks can be given for a correct numerical answer, as shown in the column 'answers', without any working shown.

However if the answer is incorrect, mark(s) can be gained by correct substitution / working and this is shown in the 'extra information' column;

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 are 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 e.c.f. 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.

Quality of Written Communication and levels marking

In Question 2(b) students are required to produce extended written material in English, and will be assessed on the quality of their written communication as well as the standard of the scientific response.

Students will be required to:

- use good English
- organise information clearly
- use specialist vocabulary where appropriate.

The following general criteria should be used to assign marks to a level:

Level 1: basic

- Knowledge of basic information
- Simple understanding
- The answer is poorly organised, with almost no specialist terms and their use demonstrating a general lack of understanding of their meaning, little or no detail
- The spelling, punctuation and grammar are very weak.

Level 2: clear

- Knowledge of accurate information
- Clear understanding
- The answer has some structure and organisation, use of specialist terms has been attempted but not always accurately, some detail is given
- There is reasonable accuracy in spelling, punctuation and grammar, although there may still be some errors.

Level 3: detailed

- Knowledge of accurate information appropriately contextualised
- Detailed understanding, supported by relevant evidence and examples
- Answer is coherent and in an organised, logical sequence, containing a wide range of appropriate or relevant specialist terms used accurately.
- The answer shows almost faultless spelling, punctuation and grammar.

Question 1

question	answers	extra information	mark
1(a) E	В	no mark for B - marks are for the explanation	
		first two mark points can score even if A is chosen	
	draught increases (the rate of)	accept more evaporation happens	1
	evaporation	accept draught removes (evaporated) particles faster	
		do not accept answers in terms of particles gaining energy from the fan / draught	
	evaporation has a cooling effect	accept (average) kinetic energy of (remaining) particles decreases	1
	so temperature will fall faster / further		1
1(b) E	larger surface area		1
	increasing the (rate of)	accept more / faster evaporation	1
	evaporation or	accept easier for particles to evaporate	
	for water to evaporate from	accept more particles can evaporate	
		accept water / particles which have evaporated are trapped (in the bag)	
		answers in terms of exposure to the Sun are insufficient	
Total			5

Question 2

question	answers	extra information	mark
2(a) E	increases the voltage (across the cables) or decreases the current (through the cables)		1
	reducing energy losses (in cables)	accept heat for energy do not accept electricity for energy	1
	or increases efficiency of (electricity / energy) transmission	do not accept no energy loss accept wires do not get as hot ignore reference to travel faster	

2(b) 6

Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information on page 4, and apply a 'best-fit' approach to the marking.

0 marks	Level 1	Level 2	Level 3
	(1–2 marks)	(3–4 marks)	(5–6 marks)
No relevant content	There is a brief description of one advantage or disadvantage of using either overhead or underground cables.	There is a description of some of the advantages and / or disadvantages for both overhead and underground cables, with a minimum of three points made. There must be at least one point for each type of cable.	There is a clear and detailed description of the advantages and disadvantages of overhead and underground cables, with a minimum of five points made. At least one advantage and one disadvantage for each type of cable.

Question 2 continues on the next page . . .

Question 2 continued . . .

question	answers	extra information	mark
examples response	of the points made in the	extra information marks may be gained by linking an advantage for one type of cable with disadvantage for the other type of c	
		eg	
		overhead cables are easy to repair mark	= 1
		overhead cables are easier to repai mark	r = 1
		overhead cables are easier to repai underground cables = 2 marks	r than
Overhead			
Advantage			
	/ely) quick / easy to repair / ain / access	easy to install is insufficient	
	xpensive to install / repair /	do not accept easy to spot / see a f	ault
mainta	· ·	less expensive is insufficient	
• cables	s cooled by the air	accept thermal energy / heat remov the air	ed by
air act	s as <u>electrical</u> insulator	accept there is no need for electrica insulation (around the cables)	l
• can us	se thinner cables		
		difficult to reach is insufficient	
		land beneath cables can still be use insufficient	ed is
Disadvant	ages:		
• sp	oil the landscape		
• gre	eater risk of (fatal) electric shock		
	maged / affected by (severe) eather	accept specific examples eg high w more maintenance is insufficient	inds, ice
	zard to low flying aircraft / licopters	kites / fishing lines can touch them i insufficient	s
		hazard to aircraft is insufficient	

Question 2 continues on the next page . . .

Question 2 continued . . .

extra information mark	answers	question
		Undergrou
	s:	Advantage
	nnot be seen	• can
copters	hazard to aircraft / helicopters	• no
	ikely to be / not damaged / ected by (severe) weather	
zard	no / reduced shock hazard	(normally)
installed in urban areas is insufficient		
	ages:	Disadvanta
	airs take longer / are more	-
have to dig up for repairs is insufficient	ensive	exp
cables) hard to leaste (cables) is insufficient	ore) difficult to access (cables)	• (mc
, ,	ore) difficult to access (capies)	(1110
lauits flatu to linu is insufficient	rv) expensive to install	• (ve
		1
	·	
sulation	ed layers of <u>electrical</u> insulation	
les) accept damage to environment / habitat(s)	d disruption (to lay cables)	• land
		or
e of cable accept restricted land use		pat
have to dig up for repairs is insufficient cables) hard to locate (cables) is insufficient faults hard to find is insufficient esulation les) accept damage to environment / hab	pairs take longer / are more pensive pre) difficult to access (cables) ry) expensive to install other cables required ed cooling systems ed layers of electrical insulation disruption (to lay cables) anot use land either side of cable	 repexp (mode) (vei) thice need land or can

Question 2 continues on the next page . . .

PH1HP Question 2 continued . . .

question	answers	extra information	mark
2(c)	examples of acceptable responses:	allow 1 mark for each correct point	2
	 closest to cables field from underground is stronger 		
	 field from overhead cables stronger after 5 metres 		
	 field from underground cables drops rapidly 		
	 field from overhead cables does not drop much until after 20 metres 	accept values between 20 and 30 inclusive	
	 overhead field drops to zero at / after 50 metres 		
	 underground field drops to zero at / after 30 metres 		
	 (strength of) field decreases with distance for <u>both</u> types of cable 	if suitably amplified this may score both marks	
2(d) A	ethical		1
Total			11

Question 3

question	answers	extra information	mark
3(a)		$E = P \times t$	
E	91 (p)	an answer £0.91 gains 3 marks	3
		an answer 0.91 gains 2 marks	
		allow 2 marks for energy transferred = 18.2 (kWh) or substitution into 2 equations combined, ie 2.6 × 7 × 5	
		allow 1 mark for correct substitution into $E = P \times t$, ie $E = 2.6 \times 7$ or allow 1 mark for multiplying and correctly calculating an incorrect energy transfer value by 5	
3(b) E	answers should be in terms of supply exceeding demand	accept there is a surplus / excess of electricity (at night)	1
3(c)	reduce (rate of) energy transfer (from ceramic bricks)	accept heat for energy	1
E	(nom coramic shore)	do not accept no energy / heat escapes	
		do not accept answers in terms of lost / losing heat if this implies heat is wasted energy	
	so keeping the (ceramic) bricks hot for longer	accept increase time that energy is transferred to the room	1
	or	accept keep room warm for longer	
	to stop the casing getting too hot	accept so you do not get burnt (on the casing)	

Question 3 continues on the next page . . .

Question 3 continued . . .

question	answers	extra information	mark
3(d) E	120	$E = m \times c \times \theta$ allow 1 mark for correct substitution ie 9000000 = m \times 750 \times 100	2
Total			8

Question 4

question	answers	extra information	mark
4(a)(i) E	the oscillation / vibration (causing the wave)	a movement causes the wave is insufficient	1
	for a transverse wave is perpendicular to the direction of energy transfer	answers given in terms of direction of wave travel and not energy transfer for both types of	1
	and for a longitudinal wave is parallel to the direction of energy transfer	wave, score 1 mark for these two mark points	1
		the marks may be scored by the drawing of two correctly labelled diagrams ie	
		Transverse	
		Direction of energy transfer Oscillation	
		Longitudinal	
		Oscillation	
		Direction of energy transfer	
		two labelled diagrams showing the general form of a transverse and longitudinal wave gain 1 mark if no other mark has been awarded eg	
		Transverse	
		Longitudinal	
		0000 0 0 0 0000 0 0	

Question 4 continues on the next page . . .

Question 4 continued . . .

question	answers	extra information	mark
4(a)(ii) E	mechanical wave	accept specific examples, eg waves on a spring / slinky / seismic / earthquake waves	1
		accept water waves	
		do not accept shock waves	
4(b) E	semicircular waves drawn	judged by eye	1
		do not need to be full semicircles	
		ignore any rays	
4(c) E	sound (waves) will <u>diffract</u> (towards the person)		1
	or light (waves) do not diffract (towards the person)		
	(because) width of door way similar to / less than wavelength of sound (waves)		1
	or		
	(because) width of doorway much greater than wavelength of light (waves)		
		a general statement that waves (only) diffract when the width of a gap is similar to the wavelength of the waves can be awarded 1 mark	
Total			7

Question 5

question	answers	extra information	mark
5(a)(i) G	refraction	accept refracted reflection, diffraction and dispersion are incorrect	1
5(a)(ii) E	to check rise in temperature (of other thermometers) was due to the (different wavelengths of) light	accept as a control / comparison to measure room temperature is insufficient	1
5(a)(iii) E	 any two from three: different colours produce different heating effects / (rises in) temperatures red light produces the greatest heating effect / (rise in) temperature violet produces the least heating effect / (rise in) temperature all colours produce a greater heating effect than outside the spectrum 	an answer the longer the wavelength the greater the (rise in) temperature or the lower the frequency the greater the (rise in) temperature gains both marks	2
5(b)	move a thermometer into the infrared region / just beyond the red light the temperature increases beyond 24(°C)	allow use an infrared camera / infrared sensor accept temperature higher than for the red light	1

Question 5 continues on the next page . . .

PH1HP Question 5 continued . . .

question	answers	extra information	mark
5(c) E	9.4 × 10 ⁻⁶ or 0.0000094	$v = f \times λ$ accept 9.375×10^{-6} or 9.38×10^{-6} accept 0.000009375 or 0.00000938 allow 1 mark for correct substitution ie $3 \times 10^8 = 3.2 \times 10^{13} \times λ$	2
5(d) E	at night the surroundings are cooler or at night there is a greater temperature difference between people and surroundings	accept at night the air is colder there is no heat from the Sun is insufficient	1
	(so surroundings) emit less infrared (than in daytime) or gives larger difference in infrared emitted (between people and surroundings)	accept camera detects a greater contrast	1
Total			10

Question 6

question	answers	extra information	mark
6(a)(i) E clip with 6(a)(ii)	1.6 (W)	efficiency = <u>useful power out</u> (×100%) total power in allow 1 mark for correct substitution ie 0.2 / <u>20</u> = <u>output</u> 100 8	2
6(a)(ii) E clip with 6(a)(i)	32 (%) / 0.32 or their (a)(i) ÷ 5 correctly calculated	efficiency = <u>useful power out</u> (×100%) total power in ignore any units	1
6(b) E	two output arrows narrower arrow labelled light or useful (energy / output / power) and wider arrow labelled waste (energy / output / power)	one arrow should be wider - judged by eye only scores if first mark awarded accept heat ignore numerical values	1

Question 6 continues on the next page . . .

PH1HP Question 6 continued . . .

question	answers	extra information	mark
6(c)(i)	any two from:		2
E	comparison over same period of time of relative numbers of bulbs required eg over 50 000 hours 5 CFL's required to 1 LED	accept an LED lasts 5 times longer	
	 link number of bulbs to cost eg 5 CFL's cheaper than 1 LED over the same period of time LEDs cost less to operate (than CFLs) 	an answer in terms of over a period of 50 000 hours CFLs cost £15.50 (to buy), LED costs £29.85 (to buy) so CFLs are cheaper scores both marks an answer in terms of the cost per hour (of lifetime) being cheaper for CFL scores 1 mark if then correctly calculated scores both marks	
6(c)(ii)	any one from:		1
E	price of LED bulbs will drop	do not accept they become cheaper	
	less electricity needs to be generated	accept we will use less electricity	
	 less CO₂ produced 		
	fewer chips needed (for each LED bulb)		
	fewer bulbs required (for same brightness / light)		
	less energy wasted	do not accept electricity for energy	
Total			8

Question 7

question	answers	extra information	mark
7(a) E	change in (observed) wavelength / frequency	accept specific change eg increase	1
_		accept pitch for frequency provided the source is sound	
	when source of waves / observer	accept specific example of source	1
	moves (relative to each other)	accept specific example of movement	
		for both marks a specific change in wavelength / frequency must be linked to a correct specific movement of source / observer	
7(b) E	(observed) increase in wavelength of light (from distant galaxies)	accept a correct description eg wavelength(s) of light (from distant galaxies) moves towards red end of spectrum or	1
	(observed) decrease in the frequency of light (from distant	(pattern) of (black) lines in (visible) spectrum move towards red end	
	galaxies)	galaxy looks red negates this first mark point	
	because the galaxy is moving away from the Earth / us		1
	the bigger the red-shift the faster the galaxy is moving		1
		accept bigger the red-shift the further the galaxy is from the Earth	
Total			5

Question 8

question	answers	extra information	mark
8(a) E		answers must be in terms of nuclear fuels	
_	concentrated source of energy	idea of a small mass of fuel able to generate a lot of electricity	1
	that is able to generate	accept it is reliable	1
	continuously	or can control / increase / decrease electricity generation	
		idea of available all of the time / not dependent on the weather	
		ignore reference to pollutant gases	
	the energy from (nuclear) fission		1
	is used to heat water to steam to turn turbine linked to a generator		1
8(b) E	carbon dioxide is not released (into the atmosphere)		1
	but is (caught and) stored (in huge natural containers)		1
Total			6

UMS Conversion Calculator http://web.aqa.org.uk/UMS/index.php