

Mark Scheme (Results)

Summer 2013

GCSE Physics (5PH1H) Paper 01

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Summer 2013
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## **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- For questions worth more than one mark, the answer column shows how partial credit can be allocated. This has been done by the inclusion of part marks eq (1).
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

## **Quality of Written Communication**

Questions which involve the writing of continuous prose will expect candidates to:

- Write legibly, with accurate spelling, grammar and punctuation in order to make the meaning clear
- Select and use a form and style of writing appropriate to purpose and to complex subject matter
- Organise information clearly and coherently, using specialist vocabulary when appropriate.

Question Number	Answer	Acceptable answers	Mark
1(a)(i)	cosmic microwave background (radiation)		
	all three words needed		(1)

Question Number	Answer	Acceptable answers	Mark
1(a)(ii)	(the) Big Bang (theory)		(1)

Question Number	Answer	Acceptable answers	Mark
1(a)(iii)	change in the (observed) frequency <b>or</b> wavelength of light/radiation (received from a distant galaxy)	light/absorption lines is/are shifted toward red end of spectrum light/radiation has longer wavelength/lower frequency waves are more spread out/stretched  Ignore references to sound or colour of light eg galaxies/light appear(s) red(er)	(1)

Question Number	Answer	Acceptable answers	Mark
1(a)(iv)	An explanation linking the following:-  It/the Universe is expanding (1)	they/ galaxies are moving further/away (from the Earth/us)	
	some galaxies are (moving)faster (than others) (1)	the further away the galaxy is the greater the red-shift/the faster the galaxy is moving	
		(some galaxies) are moving away faster (than others) gains 2 marks	(2)
		IGNORE references to planets/stars	

Question Number	Answer	Acceptable answers	Mark
1(b)(i)	D red giant then white dwarf		(1)

Question Number	Answer	Acceptable answers	Mark
1(b)(ii)	an explanation linking <b>two</b> of the following:		
	Different/more wave(length)s/frequencies (now) detected/collected (1)	named type of em radiation accept CMB for microwave	
	<ul> <li>because telescopes         positioned above Earth's         atmosphere or by radio         telescopes (1)</li> </ul>	space telescope or named space telescope	
	OR  • weaker signal(s) (now) detected/collected (1)		
	because modern telescopes are more powerful/have greater magnification or positioned above Earth's atmosphere/ on top of mountains (1)	(because) less or no light/radiation is absorbed by Earth's atmosphere Accept named space telescope eg Hubble/Planck/Compton etc	
	If no other marks awarded allow 1 mark for idea that: Electronic(s)/computers can process/improve the data/signal information/waves/radiation	Ignore references to clearer	
		images/more detail/can see further/photographs	(2)

Questio	Answer	Acceptable answers	Mark
n			
Number			
2(a)(i)	An explanation linking	Accept reverse argument ie	
	<ul> <li>60 % of {total/electrical/input/output} energy (is used/transferred) (1)</li> </ul>	40 % of {total/electrical/input/output} energy (is/transferred)	
	<ul><li>into/is kinetic/useful energy (1)</li></ul>	into/lost as/thermal (heat)/waste energy	
	If no other marks scored accept: 60% (of the energy produced by the motor) is useful/40% is wasted for 1 mark		(2)

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	■ B energy		(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(iii)	substitution 20 x 15 (1)	Power of 10 error maximum of 1 mark	
	evaluation 300 (J) (1)	eg 300 000 (J) gains 1 mark	
	If no other mark scored award 1 mark for correct transposition ie E= P x t	Give full marks for correct answer, no working	
	Ignore any unit given by candidate		(2)

Question Number	Answer	Acceptable answers	Mark
2(a)(iv)	substitution $18 \div 24 (x 100) (1)$	Power of 10 error maximum of 1 mark	
	evaluation 0.75 or 75% (1) Ignore any unit given by candidate	give full marks for correct answer, no working	(2)

Question Number	Answer	Acceptable answers	Mark
2(b)	⋈ B conservation of energy		(1)

Question Number	Answer	Acceptable answers	Mark
3(a)(i)	⊠ D ROS		(1)

Question Number	Answer	Acceptable answers	Mark
3(a)(ii)	□ C changes changes		(1)

Questio n Number	Answer	Acceptable answers	Mark
3(b)(i)	An explanation linking three of the following:  • the (objective) lens (1)  • collects light (from Jupiter) (1)  • focuses/converges/refracts the light (1)  • (objective) produces a real image (1)  • (at the) focal point (1)  • (Image is viewed by the) eyepiece lens (1)  • (Eyepiece) produces a virtual image (1)	Marks can be awarded for a labelled diagram	(3)

Question Number	Answer	Acceptable answers	Mark
3(b)(ii)	An explanation linking the following:	Accept alternative argument:	
	<ul> <li>(the geocentric model)</li> <li>has the Earth at the centre of the Universe/solar system / everything orbits</li> </ul>	Galileo observed moons/stars/objects	
	the Earth (1) (but Galileo observed)	Orbiting/going round Jupiter	
	<ul><li>moons of Jupiter (1)</li><li>(so) not all things orbit the</li></ul>	(this) suggested that not everything orbits the Earth	(0)
	Earth/ geocentric model is wrong (1)		(3)

Question Number	Answer	Acceptable answers	Mark
3(c)	2100/500 = 4.2 (1) $4.2 \times 150 = 630$ ( million km) (1)	Power of 10 error maximum of 1 mark  (speed of light) about 150 000 000 ÷ 500 = 300 000 (km/s)  (1)	
	Accept ratios as speed is constant  150/500 = distance to Jupiter/2100 OR Distance to Jupiter = (150/500) x 2100	(distance to Jupiter)= 300 000 x 2 100 = 630 000 000 <u>km</u> (1) / = 630 (million km)	
	Either for 1 mark	An answer with no calculation of 630 (million km) gains 2 marks If an answer of 630 million/ 630 000 000 is given with correct working award both marks	(2)

Question Number	Answer	Acceptable answers	Mark
4(a)	□ D both transverse and longitudinal waves		(1)

Question Number	Answer	Acceptable answers	Mark
4(b)	A description including <b>three</b> of the following points		
	<ul> <li>molten rock/magma (in mantle) (1)</li> <li>convection currents (in mantle) (1)</li> <li>plates move (1)</li> <li>build up of pressure/force/energy (when plates (not) sliding over/under/past (each other)) (1)</li> <li>sudden movement when pressure becomes too great/is released (1)</li> <li>This sudden movement of plates is an earthquake (1)</li> </ul>	Marks can be awarded on a labelled diagram Description of convection currents or arrows on diagram plates rub together  Jolt/jerk when pressure becomes too great/ is released	(3)
	plates is an earthquake (1)		(3)

Question	Answer	Acceptable answers	Mark
Number			
4(c)	relevant values 110 and 10 seen anywhere(1)	(could be on chart)	
	100 (s) (1)	tolerance +/- 5 s give full marks for correct	
	acceptable range 95 to 105 (s)	answer, no working	(2)

Question Number	Answer	Acceptable answers	Mark
4(d)	any vertical line of 10 squares on graph between P- wave and S-wave (1)	Range 9 to 11 squares	
	OR times eg 52 (s) - 32(s) Range (48 to 56 ) - (29 to 35)		
	220 (km) (1)	range 200 to 240 (km)	
		give full marks for correct answer, no working	(2)

Question	Answer	Acceptable answers	Mark
Number			
4(e)	a description including two of the		
	following:		
	<ul> <li>longitudinal / sound</li> </ul>		
	(wave) (1)		
	<ul> <li>(frequency) less than <u>20</u></li> </ul>	Frequency below range/too low	(2)
	<u>Hz</u> (1)	for (normal) human ear	

Question Number	Answer	Acceptable answers	Mark
5(a)(i)	Gamma/ $\gamma$ (wave(s)/ray(s)/radiation)	X-rays/ radiation	(1)

Question Number	Answer	Acceptable answers	Mark
5(a)(ii)	Any two from It fluoresces (1)	fluorescent	
	UV (radiation) transfers/gives energy to ink/ink absorbs energy from UV (radiation) (1)	Ink/it absorbs UV (light/radiation)	
	(energy from UV is )(re- )radiated/(re)- emitted by ink at lower frequency/as (visible) light (1)	Ignore UV is reflected as visible light Ignore luminous	(2)
		emits visible light	

Question Number	Answer	Acceptable answers	Mark
5(b)	$\begin{array}{l} \text{transposition} \\ \lambda = \text{v/f} \end{array} \tag{1} \\ \text{substitution} \end{array}$	Subst. and transform. either order 1 mark only can be scored for correct substitution after incorrect transposition.	
	$\lambda = 3 \times 10^8 / 7 \times 10^9 \tag{1}$	$3 \times 10^8/7 \times 10^9$ gains 2 marks	
	evaluation 0.043 (m) (1)	Accept any number of sig.figs. that rounds to 0.04	
	Ignore any unit given by candidate	Give full marks for correct answer with no working.	(3)
		0.04 x any other power of 10 = 2 marks	(3)

Question		Indicative Content	Mark	
Number				
QWC	*5c	A discussion including some of the following points Possible dangerous e-m radiations Microwaves Infrared Ultraviolet (UV) X-rays gamma rays  Correctly linked to Internal heating of body cells (microwaves) Skin burns (infrared) Damages skin cells/sunburn (UV) Damages eyes (UV) Can cause skin cancer (UV) Can cause cataracts (UV) Damage to cells inside the body (X-rays) Mutate/ kill cells in the body (gamma) Damages DNA (X-rays and gamma rays) Link to frequency As the frequency increases/wavelength decreases (microwave -> gamma) the waves become more penetrating and do more damage/danger as they have	(6)	
		more energy.		
Leve I	0	No rewardable content		
1	1 - 2	<ul> <li>a limited description e.g. gives at least 2 correct radiations and links both to correct damage OR at least 2 correct radiations named with link to correct damage from one and idea that frequency is linked to damage OR just has link between higher frequency and more damage/dangerous e.g. infrared burns your skin and X-rays can damage cells. OR X-rays have a higher frequency than microwaves and can cause cancer OR Higher frequencies cause more damage to cells.</li> <li>the answer communicates ideas using simple language and uses limited scientific terminology</li> <li>spelling, punctuation and grammar are used with limited accuracy</li> </ul>		
2	3 - 4	<ul> <li>a simple description e.g. gives most of the correct radiations and links to correct damage, at least one with detail of the damage that is caused OR links two to detail of the damage, AND has a link between frequency and energy/danger e.g. Microwaves are absorbed by water in body cells. UV can cause skin cancer and damages your eyes. X-rays and gamma rays can damage cells inside your body OR Gamma and X-rays can penetrate deep into the body. Gamma does most damage as it has the highest frequency.</li> <li>the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately</li> <li>spelling, punctuation and grammar are used with some accuracy</li> </ul>		
3	5 - 6	a detailed description e.g. gives most of the correct race		
		links to detail of the damage AND explains the link bety	ween frequency	

and energy/danger. e.g Microwaves heat up the water in cells. UV can cause cataracts. Gamma rays are the most penetrating and can
mutate cells inside the body because they have the highest frequency.
<ul> <li>The answer communicates ideas clearly and coherently uses a range</li> </ul>
of scientific terminology accurately
<ul> <li>spelling, punctuation and grammar are used with few errors</li> </ul>

Question Number	Answer	Acceptable answers	Mark
6(a)	transformer	Step-up transformer	(1)
		Step-down transformer	

Question Number	Answer	Acceptable answers	Mark
6(b)	A suggestion to include any 2 of the following  • (LED) turns on and off  • as voltage/current {changes direction/from +ve to -ve/ twice each second } (1)  • (LED) on for (+ve) part of cycle (1)  • (LED) off for (-ve) part of	Flash(es) / flicker(s) (on and off)  current changes every 0.25 s /4 times each second  Turns on twice each second = 2 marks  Only on when voltage/current is +ve gains both marks	
	cycle (1)		(2)

Question Number	Answer	Acceptable answers	Mark
6(c)	substitute (1) $3 = I \times 12$ transformation (1) $I = 3 \div 12$	Subst. and transform. either order 1 mark only can be scored for correct substitution after incorrect transposition.	
	evaluation (1) 0 .25 (A)	Accept any number of sig. figs. that rounds to 0.25 (A)  250 <u>m</u> A gains 3 marks	
	Ignore any unit given by candidate	give full marks for correct answer, no working 2.5 x any other power of ten = 2 marks eg 25 (A) gains 2 marks	(3)

Question		Indicative Content		
Number				
QWC	*6(d)	<ul> <li>A discussion including some of the following points</li> <li>improved lighting levels for LEDs</li> <li>energy savings per year for LEDs or calculation of payback time</li> <li>calculation of energy savings over lifetime of LEDs or calculation of monetary savings by using LEDs per year</li> <li>link to savings in fossil fuels for LEDs or link to reduced CO<sub>2</sub> produced for LEDs and reduced global warming</li> <li>comparison of lifetimes and maintenance cost</li> </ul>	(6)	
Level	0	No rewardable content	•	
1	1 - 2	<ul> <li>a limited discussion of benefits using some pieces of the information provided, e.g. LEDs last 40 000 hours longer and the lighting lever 200% brighter.</li> <li>the answer communicates ideas using simple language and uses scientific terminology</li> <li>spelling, punctuation and grammar are used with limited accuration.</li> </ul>	vels are s limited	
2	3 - 4	<ul> <li>a simple discussion of benefits using some pieces of the information and processing one of them OR 2 processed pieces of information. e.g. LEDs save 3000 kW h of energy each year and are much brighter. The money they save each year compared to fluorescents is £420. OR The payback time for the LEDs is about 5 years and in that time they would have to pay for the fluorescent lights to be replaced 5 times.</li> <li>the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately</li> <li>spelling, punctuation and grammar are used with some accuracy</li> </ul>		
3	5 - 6	<ul> <li>a detailed discussion of benefits using processed information commore than half of the data points in the table         e.g. LEDs use less energy each year and this means that fossil for reserves are not used up as quickly. The LEDs save £420 each yeare a payback time of about 5 years.</li> <li>the answer communicates ideas clearly and coherently uses a rescientific terminology accurately</li> <li>spelling, punctuation and grammar are used with few errors</li> </ul>	vering uel vear and	

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