

GCSE

Physics A

Unit A181/01: Unit 1 – Modules P1, P2, P3 (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for June 2014

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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.

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Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning
1	alternative and acceptable answers for the same marking point
(1)	separates marking points
not/reject	answers which are not worthy of credit
ignore	statements which are irrelevant - applies to neutral answers
allow/accept	answers that can be accepted
(words)	words which are not essential to gain credit
words	underlined words must be present in answer to score a mark
ecf	error carried forward
AW/owtte	alternative wording
ORA	or reverse argument

Available in scoris to annotate scripts

BP	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
0	draw attention to particular part of candidate's response
	draw attention to particular part of candidate's response
~~~	draw attention to particular part of candidate's response

NBOD	no benefit of doubt
R	reject
	correct response
<b>\{\}</b>	draw attention to particular part of candidate's response
^	information omitted

### **Subject-specific Marking Instructions**

- a. If a candidate alters his/her response, examiners should accept the alteration.
- b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

E.g.

For a one mark question, where ticks in boxes 3 and 4 are required for the mark:

Put ticks $(\checkmark)$ in the two correct boxes.	Put ticks ( $\checkmark$ ) in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.
		*
		y <del>≥</del>
<b>3</b>	$\checkmark$	$\checkmark$
*	*	$\checkmark$
This would be worth 1 mark.	This would be worth 0 marks.	This would be worth 1 mark.

#### c. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, e.g. one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

#### d. Marking method for tick boxes:

Always check the additional guidance.

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes.

If there is at least one tick, ignore crosses. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses.

Credit should be given for each box correctly ticked. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

E.g. If a question requires candidates to identify a city in England, then in the boxes

Edinburgh	
Manchester	
Paris	
Southampton	

the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third should be blank (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	×	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

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### MARK SCHEME: overlap with A181/02 shown by shading in column 3

Q	uesti	on	Answer	Mark	Guidance
1	а	i	planets closer to the Sun have a greater speed	1	
	а	ii	answer < 30 and > 13 with no explanation (1);	2	true value is 24km/s allow 'between 13 and 30'
			idea that Mars is between Earth & Jupiter = (1)		<b>accept</b> '(230) is between 150 and 780'
	b		solar system (1); comets (1); asteroids (1)	3	
			Total	6	
2	а	i	Earthquakes usually happen where tectonic plates meet.  Volcanoes are often found in regions where earthquakes are common.	2	ticks in last two boxes. each correct box = (1); extra ticks: mark as a list (see 11c above)
	а	ii	One stops and one carries on (1) P-waves carry on/can travel through liquids OR S-waves stop/can't travel through liquids (1);	2	allow marks for clear indication on diagram ignore reflections of P wave at boundary ignore changes direction/refraction allow P wave slows down OR changes speed. allow S waves reflects OR cannot travel through liquid ignore disappears
	b	i	(time delay = 49 - 12 =) 37 (s) (1); (distance = 8 × 37 =) 296 (km) (1)	2	Ignore incorrect or missing units allow ± 1 s on difference, i.e. 36, 37 or 38 gets the first mark ecf own time delay : 2 nd mark is for 8 x (whatever) = result 36s gives 288 km and 38s gives 304 km
	b	=	A calculation from data for 2000 km confirming the rule (1); Shows that data for 4000 km does not confirm the rule (1)	2	Calculation needed e.g. 250 x 8 = 2000 (km), 2000/8 = 250 (s) or 2000/250 = 8 (km/s) – working must be shown  e.g. (4000/400 =) 10 (km/s), (4000/8 =) 500 (s)or (400 x 8 =) 3200 (km). Accept any of the three answers linked to 4000 km as evidence of equation not working Allow 2nd mark for reference to graph curving/levelling out after 2000 km but not just 'graph curves over' with no reference to when
			Total	8	

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Question	Answer	Mark	Guidance
3	(Level 3)  Either describes a method of measuring distance to a star/galaxy and identifies a specific improvement OR identifies a method of measuring distance to a star/galaxy and describes a specific improvement. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)  (Level 2)  Identify a method of measuring distance to a star/galaxy and a specific improvement OR describes a method of measuring distance to a star/galaxy OR describes a specific improvement. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)  (Level 1)  Identifies a distance measurement OR identifies a specific improvement. Quality of written communication impedes communication of the science at this level. (1 – 2 marks)  (Level 0)  Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)	[6]	This question is targeted at grades up to C Indicative scientific points may include:  Measurements to stars  • distance is measured by brightness • explanation that distant stars are dimmer ORA • distance is measured by parallax • explanation; idea that closer stars (appear to) move more as Earth moves ORA • accept measure red shift • the further away the galaxy is the greater the red shift  improvements to technology • better lenses OR mirrors • automatic tracking of stars (by computers) • larger OR more powerful telescopes (P7 idea see below)  • orbiting/space telescopes OR e.g. Hubble • outside atmosphere  • on top of mountains OR at high altitude • higher in atmosphere  • so less atmospheric interference • atmospheric interference makes observations difficult  Use the L1, L2, L3 annotations in Scoris; do not use ticks.  Accept P7 ideas may come up and should be given credit. i.e. larger telescopes, reduced diffraction effects, larger aperture gathers more light.
	Total	6	

Qı	uestio	n Answer	Mark	Guidance
4	а	T, F, T, F, T	3	All 5 correct = (3); 4 correct = (2); 3 correct = (1)
	b	orange has more photons (per second) OR violet has fewer photons (per second) (1);  same energy reaches the surface OR (each) violet photon has more energy OR (each) orange photon has less energy (1);  3eV x no. of violet photons = 2eV x no. of orange photons (2);  3 orange photons for 2 violet photons (2)	2	Ignore violet light has more energy (in eV) unless it is clear this means per photon  Ignore references to frequency of light
		Total	5	
5	а	ozone (in atmosphere) (1); <u>absorbs</u> UV/ the radiation(1)	2	
	b	Use suncream/sunscreen/sunblock OR cover-up with clothing OR wear hat (1); To reflect/absorb/block/reduce exposure to UV (1)  OR  stay in shade OR stay out of sun at mid-day OR stay out of sun when UV is most intense (1); idea of reducing exposure to UV (1)	2	Accept other reasonable suggestions Accept radiation for UV ignore sunlight/light/heat for UV ignore 'to stop UV damaging skin' as given in question ignore 'stop skin cancer' ignore 'sun protection'  If there are two methods and one explanation mark the method explanation pair and ignore the other method
		Total	4	

Qı	estion	Answer	Mark	Guidance
6		(the oven) uses microwaves OR (the oven) does not use gamma (1);  Max 1  Microwaves are less dangerous than gamma;  Metal reflects/stops microwaves;  Microwaves do not increase the risk of cancer;  Microwaves are not ionising (1)	2	Not microwaves are not harmful  Assume 'microwaves' (on their own) refers to waves not to the oven  Allow one mark for 'gamma rays increase risk of cancer'  Allow for 2 marks: The microwaves are kept/stay/reflected inside the oven  Allow for 1 marks: 'The radiation is kept/stays/reflected inside the oven' if it does not refer to gamma rays
		Total	2	

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Question	Answer	Mark	Guidance
7	(Level 3) Describes a feature of the two graphs which show correlation and identifies the CO ₂ mechanism. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)  (Level 2) Describes a feature of the two graphs which show correlation OR identifies the CO ₂ mechanism. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)  (Level 1) Refers to both graphs to attempt to describe correlation, OR may refer global warming. Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)  (Level 0) Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)	[6]	This question is targeted at grades up to E  Indicative scientific points related to the data may include:  • graphs follow similar trends – have a similar shape • discusses graphs in more detail e.g. 'both had low points 150 000 years ago' • as CO ₂ levels rise so does T • as T rises so does CO ₂ Indicative scientific points related to mechanism may include:  • the CO ₂ is the cause of the correlation • the CO ₂ causes the temperature rise • CO ₂ is a cause of the greenhouse effect • CO ₂ causes global warming  Use the L1, L2, L3 annotations in Scoris; do not use ticks.
	Total	6	

Qı	uestio	n Answer	Mark	Guidance
8	а	byte	1	
	b	Max 2 they can store lots of images (more easily) (1); they can share/transfer images (more easily) (1); they can manipulate/edit images (1); they process/decode information OR they use digital OR they use 0s and 1s modern images have lots of information (so computers are needed to process it) (1);	2	any 2  accept an example of editing/manipulation e.g. red eye removal OR noise reduction
		Total	3	
9	а	coal burning power station	1	
	b	T, F, F, T, T	3	all 5 correct = (3); 4 correct = (2); 3 correct = (1)
		Total	4	
10	а	(units used = 29030 – 28182 ) = 848 (kWh) (1);	1	
	b	Sensible reason (1);  Relevant explanation (1)	2	Examples: It was summer/warmer/more daylight So: Didn't need so much heating/lighting OR didn't watch so much TV =2 marks OR reverse i.e. Didn't needbecause it was summer  They were away (on holiday) OR didn't watch so much TV So they didn't use so much electricity =2 marks OR reverse i.e. they didn't use because they were away.  They replaced light bulbs with more energy efficient bulbs Which use less energy =2 marks  Ignore 'which use less kWh' (in question)
		Total	3	-g ( quotion)

Question		n	Answer	Mark	Guidance
11	а	i	150W is 0.15kW (1) 0.15 kW × 2000 hours OR 150 W x 2000 hours (1); = 300 (kWh) (1)	3	300 with a power of ten error e.g. '300,000' = 2 marks  If 300 or 300 000 etc. is followed by more calculation to get a final incorrect answer, do not award the final mark (300+further error scores 2 and 300 000 etc. +further error scores 1)
	а	ii	cost = 300 × 15 = 4500 p = £45.00	1	ecf own kWh accept 4500p
	b		Uses less power OR uses less energy (per unit time) OR 20W is smaller than 150W OR more efficient.	1	Accept other examples but must be comparative Ignore 'before it was 150W now it's 20W' 'now it is only 20W' scores 1 Accept it uses less watts Accept uses less current/electricity
			Total	5	
Qu	Question		Answer	Mark	Guidance
12			as gives/delivers more power (to the village) OR more efficient (1); and less power wasted OR less power heats the cables(1)  OR don't use 250 V as gives/delivers less power (to the village) OR less efficient (1) and more power is wasted OR more power heats the cables (1)	2	Answer must identify or imply the voltage consistent with reasons. Marks are awarded for the reasons given.  Accept answers in terms of energy (per unit time)  Accept watts/W for power Ignore less heat wasted
			Total	2	

Question	Answer	Mark	Guidance
13	(Level 3) Uses a correct, relevant calculation(s) and discusses both advantages and disadvantages.  Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)  (Level 2)  May quote data without calculation. Attempts a balanced argument of advantages and disadvantages OR an unbalanced argument supported by calculation.  Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)  (Level 1)  Qualitative discussion of one side of the argument only. May not attempt a balanced argument.  Quality of written communication impedes communication of the science at this level. (1 – 2 marks)  (Level 0)  Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)  Use the L1, L2, L3 annotations in Scoris; do not use ticks	[6]	This question is targeted at grades up to C Indicative scientific points may include: Ignore confusion between PV and solar heating panels.  Advantages  No CO ₂ / no pollution produced / won't harm environment / eco-friendly  Renewable / will not run out  Power cuts won't affect them  Reduces the household bill  Can get money for excess electricity produced in the summer  The electricity produced is free  Would help towards a government target of renewable energy generation.  Disadvantages  Doesn't produce all of the electricity required / less electricity in winter when needed most  Needs lots of panels / not enough panels for whole bill Initial cost / outlay of money / takes time to pay back  Cloud cover will reduce output  Won't work at night / no light at night  Will have to have other source of energy / mains supply for the night  Heavy/damaging on roof  Ugly  Maintenance needed  Data calculations  40 panels required to provide all the electricity  12 panels produce 12X0.6 = 7.2 kWh not 24kWh  Total area of 12 panels is = 12 x 1.5 x 0.8 = 14.4 m2  Energy bill is reduced by a third  The cost of 12 panels is 12 x £200 = £2400.
	Total	6	

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