

Mark Scheme (Results)

November 2011

GCSE Physics 5PH1H/01

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5PH1H/01 Mark Scheme November 2011

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--------|--------------------|------|
| 1(a) | A | | |
| | | | (1) |
| | | | |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|--|------|
| 1(b)(i) | (number of waves =) 7 (1) (distance between floats =)7 × 0.8 (1) | Accept 5.6 (m) give full marks for correct answer, no working e.c.f from number of waves if clear 6.4 (m) for 1 mark | (2) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--------|--------------------|------|
| 1(b)(ii) | С | | (1) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|--------------------------|------|
| 1(b)(iii) | Any one from the following points | small light | |
| | • size (1) | slow fast | |
| | • mass (1) | momentum how far away | |
| | • speed (1) | weight power | |
| | direction of travel (1) | ke | (1) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|---|---|------|
| 1(c) | | Ignore reflection | |
| | • change of direction (1) | of EITHER ray or wave | |
| | towards the normal (1) | must not reach normal if ray and wave contradict then no mark | |
| | λ shorter than in deep water (1) | λ shorter for all complete waves in shallow water, at least 2 λ drawn, judge by eye | (3) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--------|--------------------|------|
| 2(a) | С | | (1) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|---|------|
| 2(b)(i) | Any two from the following points | | |
| | cover box with transparent material (1) | use glass box | |
| | use of reflector (1) | mirror / foil | |
| | method to increase energy supplied (1) | {angle to sun} / {warmer place}/lens | |
| | method to reduce energy loss (1) | use insulating box / wooden box / lagging | |
| | • paint (box) black/dull/matt (1) | Ignore answers to do with hosepipe | (2) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|--|------|
| 2(b)(ii) | An explanation linking the following points • pipe / water absorbs heat (1) | accept takes in for absorbs | |
| | pipe radiates heat (1) | accept emits for radiates | |
| | radiation (rate) increases with temperature(1) | | |
| | (at constant temperature) absorption <u>rate</u> = radiation <u>rate</u> (1) | If no other marks given accept output = input or water boils | (3) |
| | | | |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|----------------|--|------|
| 2(c) | 4000 (1) | | |
| | (4000)/200 (1) | 20 (W) | |
| | | give full marks for correct answer, no working | |
| | | accept for 1 mark 4000 10000/200 | |
| | | 6000/200 16000/200 | (2) |

| Question | Answer | Acceptable answers | Mark |
|----------|--------|--------------------|------|
| Number | | | |
| 3(a)(i) | D | | |
| | | | (1) |
| | | | ` , |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--------|--------------------|------|
| 3(a)(ii) | В | | (1) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|---|------|
| 3(b) | substitution: (1) $3.0 \times 10^8 = 1.5 \times 10^{10} \times \lambda$ transposition: (1) | Give full marks for correct answer, no working Allow substitution and transposition in either order if clear | |
| | $\lambda = c/f$ or | Ignore powers of 10 until evaluation | |
| | $(\lambda =) \frac{3.0 \times 10^8}{1.5 \times 10^{10}}$ evaluation: (1) | e.g. $3/1.5$ 2 marks $\lambda = f/c$ (0) then 1.5/3 1 mark bald 1.5/3 0 mark | |
| | 0.02 (m) | 2×10^{-2} (m) ignore formula triangle | (3) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|---|---|------|
| 3(c) | An explanation linking two of the following points • wavelength / frequency (1) | | |
| | are different (1) OR toaster on for longer (1) (so) much more energy (1) | wavelength for toaster different from wavelength for remote. Scores 2 power / intensity of toaster greater than for remote for 2 marks | (2) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|---|--|------|
| 3(d) | An explanation linking three of the following points | | |
| | • gammas change cell growth / eq (1) | kill / damage cells | |
| | (so can) cause uncontrolled growth (1) | mutate/damage DNA | |
| | (but also can) be focussed to (kill cancer cells)(1) | concentrated / aimed at tumour / penetrate | |
| | without damaging other cells | | (3) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--------|--------------------|------|
| 4(a) | С | | (1) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--------|-----------------------------|------|
| 4(b) | 5 (cm) | 5.0, +5, -5, ±5 ignore unit | (1) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|---|------|
| 4(c) | A difference in f or λ (however described) (1) This difference correctly qualified by one of Relationship to each other (1) Relationship to audible sound (1) Frequency or wavelength data (1) | Accept pitch for frequency IS has longer λ than audible (1) US>20kHz (1) | |
| | | IS has lower f (than US) (2 marks) information shown on a labelled sketch of the sound spectrum | (2) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|---|------|
| 4(d) | An explanation linking the following points | labels on diagram | |
| | corks as plates / water as mantle (1) | corks as crust / water as magma /lava | |
| | water heated (underneath) (1) | reference to heat in the Earth arrow on diagram | |
| | convection currents mentioned(1) | | (3) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|--|------|
| 4(e) | An evaluation linking the following points | | |
| | (a)statement about either distance travelled or arrival times of any two waves (1) | quantitative or qualitative | |
| | (b)statement comparing any pair of S-P times (1) | quantitative or qualitative | |
| | correct comparison between (a) and(b)leading to a conclusion (1) | quantitative | |
| | | e.g. #1 | |
| | | station M is twice as far as station L, the S-P time is double, suggestion is OK. 3 marks | |
| | | e.g. #2 | |
| | | station N is (about) $3\frac{1}{2}$ times as far as station L, but S-P time is $3\frac{1}{3}$ times, so maybe not. 3 marks | (3) |

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| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|--|------|
| 5(a)(i) | A description including three of the following points • {gravitational (potential) energy / GPE} of gas and dust (1) • (GPE) changes to kinetic energy (1) • (ke) changes to thermal/heat/light (1) • (hot enough to release) nuclear energy (1) | Accept description of the process {gas and dust / it / nebula} pulled together by gravity (particles) move faster core becomes hot (hot enough for) nuclear fusion/reaction accept description shown as chain gpe → ke → thermal → nuclear | (3) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|---|----------------------------------|------|
| 5(a)(ii) | A description including the following points | | |
| | reference to stars of different sizes (1) | Sun and more massive/bigger star | |
| | {Sun/small/medium} becoming {white / black} dwarf (1) | red giant / planetary nebula | |
| | more massive becoming a neutron star / black hole (1) | (red) supergiant / supernova | (3) |

| Question Indicative content Number | | Mark | |
|------------------------------------|-------|--|---------|
| QWC | *5(b) | A discussion linking some of the following points red shift linked to movement both theories have expanding Universe redshift support both CMB linked to ageing Universe Big Bang ageing , SS not CMB supports Big Bang only because only Big Bang has single origin | (6) |
| Level | 0 | no rewardable material | |
| 1 | 1-2 | a limited discussion stating both pieces of evidence or limited detail about either red shift or CMB e.g. change in wavelength /red shift shows galaxies / stars moving away the answer communicates ideas using simple language and uses limited scientific terminology spelling, punctuation and grammar are used with limited accuracy | |
| 2 | 3-4 | a simple discussion including both pieces of evidence and simple detail about either red shift or CMB e.g. a change in wave shows galaxies / stars moving away the answer communicates ideas showing some evidence of clarity organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy | elength |
| 3 | 5 - 6 | a detailed discussion describing both pieces of evidence and drawing a conclusion e.g. a change in wavelength shows galaxies / stars moving away and CMB shows Universe has been changing with time and redshift supports both theories, CMB supports only Big Bang because Steady State has constant Universe the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors | |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|--|------|
| 6(a) | alternating current can take positive and negative values RA (1) | a.c. above and below zero /the line a.c. goes one way and then the other | (1) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|-----------------------------------|--|------|
| 6(b)(i) | substitution: (1) | Allow substitution and transposition in either order if clear | |
| | $\frac{55}{V} = \frac{200}{3000}$ | 55 200 | |
| | transposition: (1) | $\frac{55}{825} = \frac{200}{3000}$ scores 3 | |
| | $V = \frac{3000}{200} \times 55$ | $\frac{55}{800} = \frac{200}{3000}$ scores 1 | |
| | evaluation / comment: (1) | Correct comparison of ratios scores 3 | |
| | 825(V) / which is about 800 (V) | (15 and 14.5, 0.067 and 0.069) | (3) |

| Question Number | Answer | Acceptable answers | Mark |
|--------------------|--|--|------|
| 6(b)(ii) | power input = power output(1) | power input = 55 x 0.5 (W) power input = 27.5 (W) | |
| | • /= 0.033 (A) (1) | I = 0.034 (A) | |
| | | Give full marks for correct answer no working | (2) |

| Questi Numbe | | Indicative content | Mark |
|-----------------|-------|--|------|
| QWC | *6(c) | An explanation linking some of the following points Basic ideas | (6) |
| Level | 0 | no rewardable material | |
| 1 | 1-2 | a limited explanation including some relevant details e.g. R steps up the voltage, S steps it down the answer communicates ideas using simple language and uses limited scientific terminology spelling, punctuation and grammar are used with limited accuracy | |
| 2 | 3-4 | a simple explanation relating operation of transformers to heat loss in transmission lines and/or transformers e.g. R steps up the voltage so that less heat is lost in transmission lines or high voltage transmission saves more energy than is lost in the transformers the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy | |
| 3 | 5 - 6 | a detailed explanation relating operation of transformers to current and energy losses in transmission lines and/or transformers e.g. R steps up the voltage so that, for the same power, I is less meaning less heat is lost in transmission lines the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors | |

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