

## **General Certificate of Secondary Education**

# Science B 4462 / Physics 4451

PHY1H Unit Physics 1

## **Mark Scheme**

2007 examination - June 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 candidates' 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 candidates' 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 candidates' 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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Dr Michael Cresswell. Director General.

#### **MARK SCHEME**

#### 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 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

- 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 candidates 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)

| Candidate | Response | Marks<br>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)

| Candidate | Response          | Marks awarded |
|-----------|-------------------|---------------|
| 1         | Pluto, Mars, Moon | 1             |
| 2         | Pluto, Sun, Mars, | 0             |
|           | Moon              |               |

#### 3.2 Use of chemical symbols / formulae

If a candidate 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.

#### 3.8 Unexpected Correct Answers not in the Mark Scheme

The Examiner should use professional judgement to award credit where a candidate has given an unexpected correct answer which is not covered by the mark scheme. The Examiner should consult with the Team Leader to confirm the judgement. The Team Leader should pass this answer on to the Principal Examiner with a view to informing all examiners.

|        | answers                                                                                                                                                                                                  | extra information                                                     | mark |
|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------|
| (a)(i) | electromagnetic (wave / radiation)                                                                                                                                                                       | accept em (wave / radiation)                                          | 1    |
|        |                                                                                                                                                                                                          | ignore reference to frequency                                         |      |
| (ii)   | gamma can penetrate the crate / box / packaging                                                                                                                                                          | accept converse (but must relate to both alpha <u>and</u> beta)       | 1    |
|        |                                                                                                                                                                                                          | ignore just gamma radiation kills<br>bacteria                         |      |
|        |                                                                                                                                                                                                          | accept can get through to food                                        |      |
| (iii)  | neutrons                                                                                                                                                                                                 |                                                                       | 1    |
| (b)(i) | absorb gamma / radiation                                                                                                                                                                                 | accept it stops / reduces the radiation                               | 1    |
| (ii)   | <ul> <li>any one from:</li> <li>slow down the conveyor belt</li> <li>food does more than one circuit</li> <li>stay on the conveyor belt longer</li> <li>food closer to the source / radiation</li> </ul> | ignore larger doses / use more of the source ignore thinner packaging | 1    |
|        |                                                                                                                                                                                                          | Gardinand Gardinand                                                   |      |

## **Question 1 continued**

|        | answers                                                          | extra information                                                                                                                                  | mark |
|--------|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------|
| (c)(i) | idea of testing food on humans / animals                         |                                                                                                                                                    | 1    |
|        | no (measured) ill effects <b>or</b> monitor their health         | accept monitor people that have eaten the food                                                                                                     | 1    |
|        |                                                                  | accept a measurement / comparison for 1 mark eg measure the amount of radiation in treated food                                                    |      |
|        |                                                                  | comparison plus a reason for the comparison would get 2 marks                                                                                      |      |
|        |                                                                  | eg idea of measuring level of radiation in treated food with no measurable increase in level = 2 marks or comparing it to untreated food = 2 marks |      |
| (ii)   | so can make own decision about eating or not eating treated food | accept may be against their religious / moral views                                                                                                | 1    |
|        |                                                                  | accept some people prefer food that hasn't been tampered with                                                                                      |      |
|        |                                                                  | ignore in case they don't like the idea of eating treated food                                                                                     |      |
|        |                                                                  | accept don't want to eat treated food                                                                                                              |      |
|        |                                                                  | ignore might be allergic to the food                                                                                                               |      |
|        |                                                                  | eg think it will give them cancer = 0 marks think it will give you cancer so I need to know so that I can choose = 1 mark                          |      |
| total  |                                                                  |                                                                                                                                                    | 8    |

|        | answers                                                                  | extra information                                            | mark |
|--------|--------------------------------------------------------------------------|--------------------------------------------------------------|------|
| (a)    | the outside colour of the cans                                           |                                                              | 1    |
| (b)(i) | 18 (°C) <b>or</b> 88 to 70                                               | ignore negative sign                                         | 1    |
| (ii)   | 8 (°C) <b>or</b> 70 to 62                                                | ignore negative sign                                         | 1    |
| (c)    | greater temperature difference between water and surroundings (at start) | must mention temperature difference ignore just water hotter | 1    |
|        |                                                                          | accept energy used to heat cans initially                    |      |
| (d)    | black                                                                    |                                                              | 1    |
|        | temperature falls the fastest (in L)                                     | accept (can L) loses more heat / cools quicker               | 1    |
|        |                                                                          | accept heat for temperature                                  |      |
|        | black is a good / the best / better emitter (of heat / radiation)        | accept converse                                              | 1    |
|        | (or near, radiation)                                                     | ignore black is best absorber                                |      |
| total  |                                                                          |                                                              | 7    |

|        | answers                                  | extra information                                                                                                                                          | mark     |
|--------|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| (a)(i) | national grid                            |                                                                                                                                                            | 1        |
| (ii)   | increases voltage / potential difference | accept decrease current                                                                                                                                    | 1        |
|        |                                          | accept step-up / boosts the voltage                                                                                                                        |          |
|        |                                          | do <b>not</b> accept increases energy / power / current                                                                                                    |          |
|        |                                          | ignore reference to voltage going through                                                                                                                  |          |
| (iii)  | any <b>two</b> from:                     |                                                                                                                                                            | 2        |
|        | reduce current                           | ignore increased voltage / pd                                                                                                                              |          |
|        | • reduces energy loss / power loss (from | accept reduces heat loss                                                                                                                                   |          |
|        | cables)                                  | do <b>not</b> accept stops energy loss                                                                                                                     |          |
|        | increases efficiency (of distribution)   |                                                                                                                                                            |          |
| (b)    | any <b>one</b> from:                     |                                                                                                                                                            | 1        |
|        | • produces pollutant gases               | accept produces carbon dioxide / sulfur dioxide / nitrogen oxides accept global warming / greenhouse effect / carbon emissions / air pollution / acid rain |          |
|        |                                          | ignore ozone layer                                                                                                                                         |          |
|        |                                          | do <b>not</b> accept carbon monoxide                                                                                                                       |          |
|        | • produces solid waste / ash / smoke     | accept global dimming                                                                                                                                      |          |
|        |                                          | ignore produces pollution                                                                                                                                  |          |
|        | l .                                      | ~                                                                                                                                                          | <u> </u> |

## **Question 3 continued**

|        | answers                                                                                           | extra information                                                                               | mark |
|--------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------|
| (c)(i) | any <b>two</b> from:                                                                              | any two valid points gains the marks                                                            | 2    |
|        | using renewable energy                                                                            |                                                                                                 |      |
|        | make non-renewable fuels last longer                                                              | accept don't use up non-renewable / fossil fuels                                                |      |
|        | non-renewable fuels can be used for other processes                                               | accept named fuels                                                                              |      |
|        | no pollutant gases produced                                                                       | accept the opposite of (b)                                                                      |      |
|        |                                                                                                   | ignore no pollution                                                                             |      |
|        | land can still be used for farming                                                                | ignore economic issues                                                                          |      |
| (ii)   | any <b>two</b> from:                                                                              |                                                                                                 | 2    |
|        | • cause <u>noise</u> pollution                                                                    |                                                                                                 |      |
|        | • cause <u>visual</u> pollution                                                                   | accept spoils the landscape accept sunlight flicker                                             |      |
|        | may interfere with TV / radio / mobile<br>phone signals                                           |                                                                                                 |      |
|        | need to put in new infrastructure                                                                 | accept new roads needed                                                                         |      |
|        | not reliable owtte                                                                                |                                                                                                 |      |
|        | dangerous to birds                                                                                |                                                                                                 |      |
|        | lots of concrete needed for the bases     or     producing cement is environmentally     damaging |                                                                                                 |      |
|        |                                                                                                   | accept reduces house prices                                                                     |      |
|        |                                                                                                   | ignore any references to cost / jobs / number required                                          |      |
|        |                                                                                                   | ignore takes up a lot of land                                                                   |      |
|        |                                                                                                   | accept reference to obstruction of<br>shipping etc. if clear reference to<br>offshore wind farm |      |
| total  |                                                                                                   |                                                                                                 | 9    |

|        | answers                                                                                          | extra information                                                                           | mark |
|--------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------|
| (a)    | wavelength increases                                                                             | accept the crests are further apart                                                         | 1    |
|        |                                                                                                  | ignore waves are further apart                                                              |      |
|        | frequency decreases                                                                              | accept pitch decreases                                                                      | 1    |
|        |                                                                                                  | ignore references to amplitude                                                              |      |
| (b)    | stars / galaxies / sources emit all /<br>different types of electromagnetic waves /<br>radiation | accept two or more named electromagnetic waves                                              | 1    |
|        | radiation                                                                                        | accept answers in terms of frequencies / wavelengths                                        |      |
| (c)(i) | wavelength (of light) increases                                                                  | accept frequency decreases                                                                  | 1    |
|        | or light moves to red end of spectrum                                                            | accept redder but do <b>not</b> accept red alone                                            |      |
| (ii)   | it is the star (detected) <u>furthest</u> from the Earth <b>or</b>                               | accept galaxy for stars                                                                     | 1    |
|        | it is moving <u>away</u> the fast <u>est</u>                                                     | ignore reference to universe expanding                                                      |      |
| (d)(i) | all matter compressed to / starts at / comes from a single point                                 | do <b>not</b> accept increasing gravitational pull                                          | 1    |
|        |                                                                                                  | accept everything / the universe for all matter                                             |      |
|        | (massive) <u>explosion</u> sends matter outwards                                                 | accept <u>explosion</u> causes universe to expand                                           | 1    |
|        |                                                                                                  | ignore explosion creates the universe <b>or</b> further reference to star / Earth formation |      |
|        | <u> </u>                                                                                         |                                                                                             |      |

## **Question 4 continued**

| (ii)  | check validity / reliability of the evidence or change the theory to match the new accept comparison of new and old evidence evidence | 1 |
|-------|---------------------------------------------------------------------------------------------------------------------------------------|---|
| total |                                                                                                                                       | 8 |

## PHY1H Question 5

|        | answers                                                  | extra information                                                                                                        | mark |
|--------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------|
| (a)(i) | a signal that has only two states / only discrete states | accept can only be on or off accept made up of 1 and 0 only accept high and low accept diagram with all amplitudes equal | 1    |
| (ii)   | 400 000 000<br>or<br>correct equivalent                  | allow <b>1</b> mark for correct transformation <b>and</b> substitution (of 75) answer 4000000 gains <b>1</b> mark only   | 2    |

## **Question 5 continued**

|        | answers                                               | extra information                                             | mark |
|--------|-------------------------------------------------------|---------------------------------------------------------------|------|
| (b)(i) |                                                       | any mention of alpha, beta, gamma waves scores <b>0</b> marks |      |
|        | emit / uses / transmit / receive<br>microwaves        | accept radiation for microwaves throughout                    | 1    |
|        |                                                       | ignore radio waves                                            |      |
|        | some microwave / energy absorbed by / enters the body | ecf for their given electromagnetic wave                      | 1    |
|        |                                                       | do <b>not</b> accept goes through the body                    |      |
|        | raises temperature of (body) cells / tissue / water   | accept reference to water molecules vibrating faster          | 1    |
|        |                                                       | accept it could cause mutation / harm / kill cells            |      |
|        |                                                       | do <b>not</b> accept answers in terms of ionisation           |      |
|        |                                                       | ignore references to cancer                                   |      |
| (ii)   | any <b>two</b> from:                                  |                                                               | 2    |
| , ,    | <ul><li>research (may be) biased</li></ul>            | accept not independent                                        |      |
|        | or may have been misled in the past                   | or<br>may be lying                                            |      |
|        | some research suggests a link                         | y 00 2yg                                                      |      |
|        | long-term effect not proven / studied                 | accept not studied for long enough                            |      |
|        | residents may not have seen the research              |                                                               |      |
| total  |                                                       |                                                               | 8    |

|       | answers                                                                | extra information                                                                                                                                                          | mark |
|-------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| (a)   | four calculations correctly shown                                      | $200 \times 10 - 1800 = £200$<br>$100 \times 10 - 2400 = -£1400$<br>$50 \times 10 - 600 = -£100$<br>$20 \times 10 - 75 = 125$                                              | 2    |
|       |                                                                        | accept four final answers only or obvious rejection of solar water heater and underfloor heating, with other two calculations completed                                    |      |
|       |                                                                        | any 1 complete calculation correctly shown <b>or</b> showing each saving × 10 of all four                                                                                  |      |
|       |                                                                        | calculations = 1 mark  answers in terms of savings as a percentage of installation cost may score savings mark only                                                        |      |
|       | hot water boiler                                                       | correct answers only                                                                                                                                                       | 1    |
| (b)   | less electricity / energy to be generated / needed from power stations | accept less demand                                                                                                                                                         | 1    |
|       | reduction in (fossil) fuels being burnt                                | accept correctly named fuel                                                                                                                                                | 1    |
|       |                                                                        | accept answer in terms of:<br>fewer light bulbs required because<br>they last longer (1 mark)<br>less energy used / fuels burnt in<br>production / transport etc. (1 mark) |      |
|       |                                                                        | ignore reference to CO <sub>2</sub> or global warming                                                                                                                      |      |
|       |                                                                        | ignore reference to conservation of energy                                                                                                                                 |      |
| total |                                                                        |                                                                                                                                                                            | 5    |