



Examiners' Report January 2012

GCE Physics 6PH07 01

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Introduction

This paper is designed to test the practical skills of international candidates and is based on Unit 3 of the specification. The space for each question is an indication of the length of the answer expected.

The multiple choice questions were generally well answered. Weaker candidates, however, performed less well on question 1 where they were expected to understand that one value should be ignored when finding the average.

Question 6

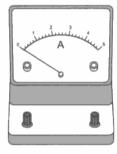
The question asked candidates to discuss the advantages of digital and analogue meters when measuring the resistance of a wire. The best answers addressed this context and noted the value of the resistance given in the introduction. Candidates who performed well on this question had written a comparison for each mark – often in a table. However, many candidates restricted their scoring by giving identical points as the advantages of one method and the disadvantages of the other. The idea that a digital scale is direct reading (or the converse - that the analogue readings would require further calculation) was the most awarded mark. 'Systematic error' was often mentioned but rarely expanded upon. Many weaker responses included a reference to 'human error' but did not go on to consider what the human might be doing to cause the error. Many candidates considered a pair of analogue meters to be the cheaper alternative. This is not generally the case. Only a minority of candidates realised that taking two readings would generate more uncertainty than would a single reading. Many referred to the complexity of a multimeter (and 'the need for training') without referring to the need for the correct selection of terminals or scale.

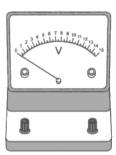
This candidate has set out the answer clearly and gains full marks.

6 A student is asked to determine the resistance of a wire.

The student has to decide whether to measure the resistance directly, using a digital multimeter, or indirectly, using an analogue ammeter with an analogue voltmeter. The resistance is known to be between 5 Ω and 15 Ω .







Digital multimeter

Analogue ammeter

Analogue voltmeter

Discuss the advantages and disadvantages of each method of measuring the resistance.

(5)

| | Analogue ammeter and voltmeter | Digital multimeter |
|---|--|---|
| | Advantage: More accurate result | Disadvantage: Kesult not so accurate |
| D | is Advantage: Does not heat up the components easily. | Does not Disact antage : Literate up the component easily |
| | Disadvantage: Takes a longer time to | Advantage: Resistance can be calculated |
| | Disadvantage: Tatres a longer time to Nove steps needed to voltmeter reading Kalculate (fesistance: animater reading) | directly. |
| | Disadvoutage: that a smaller range. | Advantage: Has a larger vange. |
| | Orgadiantege: Less conjunion (have to | Advantage: More convenient - Gonly have |
| | Contract, Orthography Status 2 | to connect multiveter.) |
| | Advantage: Batteries not needed | Discolvantage: Need to use batteries. |
| | Disciduantage: May have zero/parallaren | or Advantage: No parallax error/zero error |
| | Disciduantage: Not portable Advantage: Cheaper | Advantage: portable |
| | Advantage: Cheaper | (Total for Question 6 = 5 marks) |

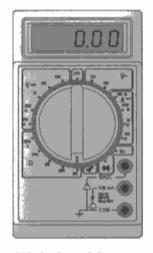


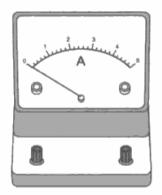
The first point would have been improved by referring to the scales on the instruments.

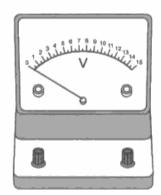


Try to use information shown in the question to make your answer more specific.

This candidate has used a different approach which also gains full marks.







Digital multimeter

Analogue ammeter

Analogue voltmeter

Discuss the advantages and disadvantages of each method of measuring the resistance.

For digital multimeter, it is easier to set up to measure—the resistance of the wire directly whereas ammeter must be connected in senes and voltameter must be parallax.

Cross since only one ration digital value is has to be taken, while for a sumetar and voltameter, trackreating, readings from some both of them must be taken, greatly increases. The parallax errors, Workever, digital multimoter gives the value to measure preusion, and he further calculation is required which is relatively simpler than using a sumeter and voltameter.

For voltmore and aumore, a graph could be drawn incommonly, so that, enables an average remit to be taken and it also shows if any anomalies and verticance thanges. Therefore, it gives a more to imprehensive reading.



Parallax and zero errors are mentioned specifically, rather than in general terms.



Give reasons for any assertions you make.

Question 7

It is important that candidates read a question carefully to ensure they understand the context. Good answers used the headings of this question to structure their answers. Candidates who did not describe a graphical method or who described an experiment to measure viscosity at different temperatures were awarded marks where possible but could not access all.

- 7(a) Many candidates omitted to mention at least one of the required pieces of additional apparatus, although it often appeared as part of another section in the response. A substantial proportion of candidates suggested light gates which gained the mark for 'markers'. However, few went on to include the necessary timer. Many candidates received credit for sensible additions to the printed diagram on page 6.
- 7(b) This part was generally answered well. Some candidates spoiled their answer here by suggesting that the radius rather than the diameter of the ball could be measured directly.
- 7(c) Good candidates had no trouble scoring all 4 marks in this part. Others scored just 2 marks for linking correct quantities with instruments but making no reference to the precision.
- 7(d) The variables were correctly identified by many candidates. Some tripped themselves up, perhaps thinking ahead to the graph, and gave 'radius squared' as the independent variable. Several weaker responses mentioned the density of the oil, even though this was identified as 'given' in the introduction to the question.
- 7(e) The first mark was often scored earlier in a response. Many merely suggested substituting in the viscosity equation to find their value for viscosity rather than the graphical method required by the question.
- 7(f) The likely sources of error were identified clearly by many candidates reaction time, zero error and parallax error were those most often seen. Few answers mentioned 'measurement' (of either length or diameter for instance) as a possible cause of uncertainty.
- 7(g) Many candidates failed to score here because their suggested precaution did not relate to a specified and appropriate hazard. A few correctly pointed out that this particular investigation is actually rather safe.

This is a well structured answer which gained all marks except the last.

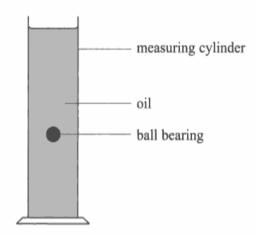
7 A student is asked to determine the <u>viscosity</u> of an oil at room temperature by dropping ball bearings into a long measuring cylinder filled with the oil.

The student is given the equation:

$$v = \frac{2}{9}r^2\frac{g}{\eta}(\rho_b - \rho_o)$$

Where

v = velocity of ball bearing r = radius of ball bearing $\eta =$ viscosity of the oil



The student has been given values for the density of the oil ρ_o and the density of the ball bearings ρ_b .

Write a plan for an experiment which could be used to determine the viscosity of the oil using standard laboratory apparatus and a graphical method.

You should:

(a) list any additional apparatus required, you may add to the diagram if you wish,

(2)

(b) state the quantities to be measured,

(1)

(c) for two of these quantities state and explain your choice of measuring instrument,

(4)

(d) state which is the independent and which is the dependent variable,

(1)

(e) explain how the data collected will be used to find the viscosity,

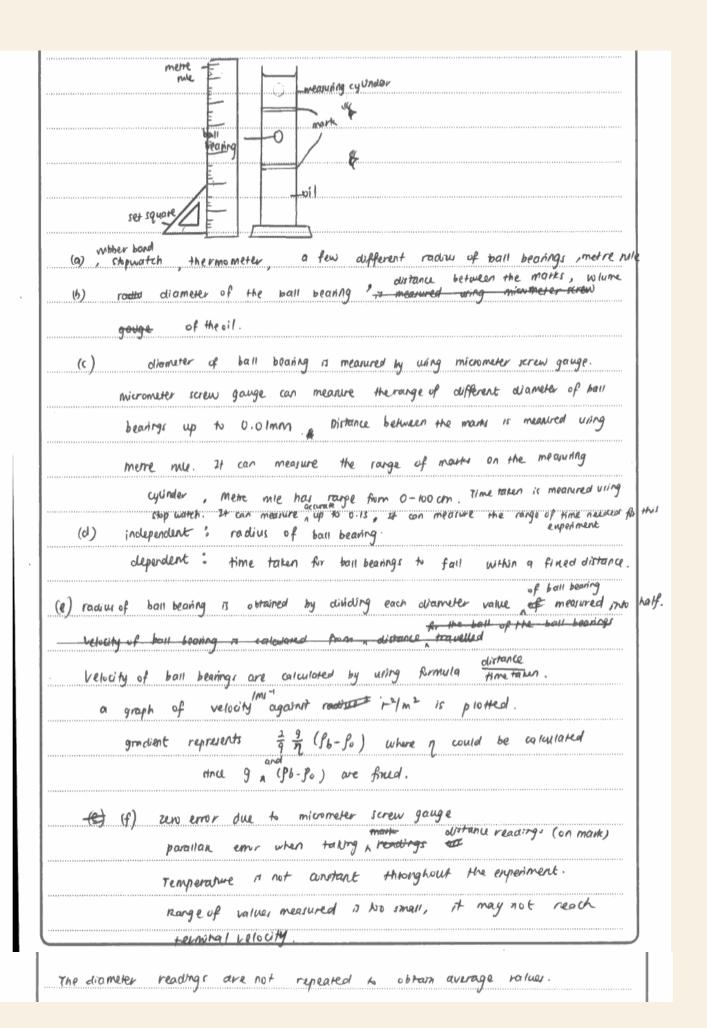
(2)

(f) identify the main sources of uncertainty and/or systematic error,

(2)

(g) comment on safety.

(1)





The answer provides all the required information for parts (a) to (f).



Remember that you can add to the diagram to support your answer.

Another good answer although some pieces of apparatus are not mentioned at the beginning in part (a).

A student is asked to determine the viscosity of an oil at room temperature by dropping ball bearings into a long measuring cylinder filled with the oil.

The student is given the equation:

$$v = \frac{2}{9} r^{2} \left(\rho_{0} - \rho_{0} \right)$$

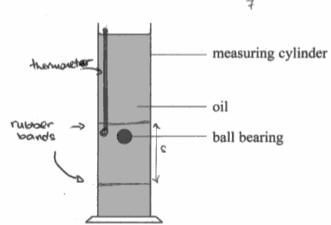
Where

v = velocity of ball bearing

r =radius of ball bearing

 η = viscosity of the oil

Vy TES = =



The student has been given values for the density of the oil ρ_o and the density of the ball bearings ρ_b .

Write a plan for an experiment which could be used to determine the viscosity of the oil using standard laboratory apparatus and a graphical method.

You should:

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(d) state which is the independent and which is the dependent variable,

(1)

(e) explain how the data collected will be used to find the viscosity,

(2)

(f) identify the main sources of uncertainty and/or systematic error,

(2)

(g) comment on safety.

(1)

| | would be required. Two rubber bands as markers. |
|------------------------|---|
| Thermone ter | to measure temperature. We also need ball bearings |
| of different | nt diameter. A magnut to rotriev the ball. |
| (b) Quantities ne | reded to be measured are time tenton for ball bearing |
| to travel f | form let rubber bond to the second rubber bond, |
| the diam | where of the body bearing, and the temperature of |
| the oil. | The length of between the two number bonds are needs easured. |
| (c) Timetis mod | neured heing a chophoatch. This is because the |
| to neverang | the stopwartch (0.1 s) is suitable of suitable for |
| the experimen | it and the stopwatch is theep and readily available. |
| | det the ball is measured very a micrometric scholo is to find L^2 the precision |
| | weter occum gauge (0.01mm) is precise to measure |
| a small dia | nueter of the ball bearing. Habo has the rachet |
| | ariable is the radius of ball bearing. |
| Orpandan t vo | arable is the relocity of the ball bearing. |
| (e) The clotha is | collected, and calculated, and tabulated, |
| V, volocity | is given by 8, where Cis the dictance between two |
| | , and t is the time taken for the boul bearing to travel |
| the distance. | |
| r ² is cala | wated from diameter, where $r^2 = \left(\frac{A}{3}\right)^2 = \frac{d^2}{4}$. |

A graph of velocity against 12 is protted,

where gradient is consent, which aquals too \$\frac{2}{9}\frac{1}{9}(96-90)\$.

In can the be colculated, since constants \$g\$, \$g\$, and

for are known.

(4) The ball A might not achieve torminal velocity at the point of measurement. Hence the value of 1 could be understanted. The ball bearing could be in centeral with the wall of the cylinder.

(5) The expressional is conservable, except for the fall measuring cylinder which could be knowled over. Onlice



There is no mention of apparatus for measuring the distance fallen.

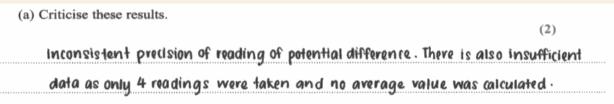


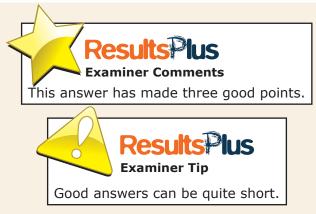
Remember all apparatus must be listed.

Question 8 (a)

Most candidates were able to gain marks in this question. Many realised that there were an insufficient number of readings and that there was an inconsistency in the precision of the data for potential difference. Many noted the lack of obvious repeat values, but few pointed out that the range was narrow. Some of the better answers included three or even four valid criticisms. A few candidates misunderstood the instruction and attempted to draw conclusions from the data instead.

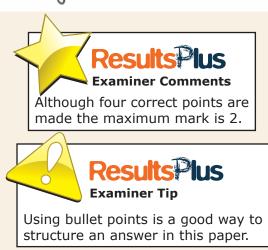
This is a good answer which is clearly set out.





This is a well formatted answer.

| (a) Criticise these results. | (2) |
|--|-----|
| · Less than six group of · In consistent presision for " | |
| · No repeat | |
| · Cimited rouge | |



Question 8 (b)

Despite the instruction to calculate, a large proportion of candidates seemed either to read the value directly from the graph, or to take the average of the values on either side. Candidates who calculated did not always go on to give their answer to the appropriate number of significant figures. Some truncated their value, instead of rounding up.

The candidate has calculated the missing value but has not used two significant figures.

(b) Complete the table below by calculating the missing frequency.

| Wavelength /nm | Potential difference V/V | Frequency f /10 ¹⁴ Hz |
|-------------------|--------------------------|----------------------------------|
| 510 | 0.14 | 5.9 |
| 470 | 0.36 | 6.4 |
| 430 | 0.67 | 7 |
| 370 | 1 | 8.1 |



In this paper candidates are expected to use the appropriate number of significant figures in tables.



Check the values given to decide how may significant figures to use.

This answer gains full marks.

(b) Complete the table below by calculating the missing frequency.

| Wavelength /nm | Potential difference V/V | Frequency f /10 ¹⁴ Hz |
|-------------------|-----------------------------|----------------------------------|
| 510 | 0.14 | 5.9 |
| 470 | 0.36 | 6.4 |
| 430 | 0.67 | 7.0 |
| 370 | 1 | 8.1 |





Remember to check information at the back of the paper for useful data and formulae.

(2)

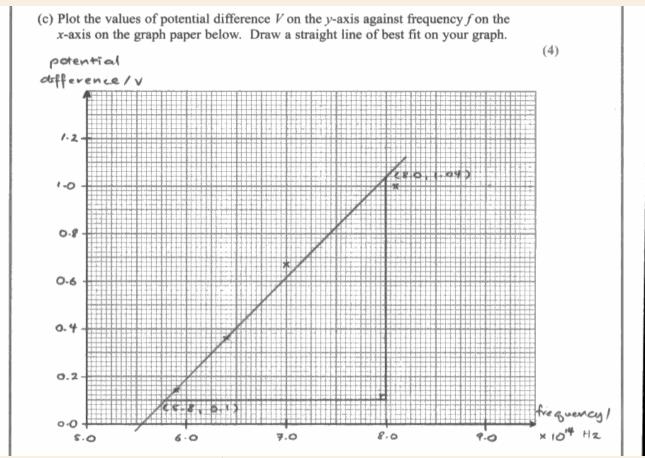
V= f7

(2)

Question 8 (c)

Few candidates managed to score full marks on this question. The labelling of axes was generally done well, but a poor choice of scale (especially by starting the frequency scale at zero) spoilt many attempts. Weaker responses often drew a poor line of best fit.

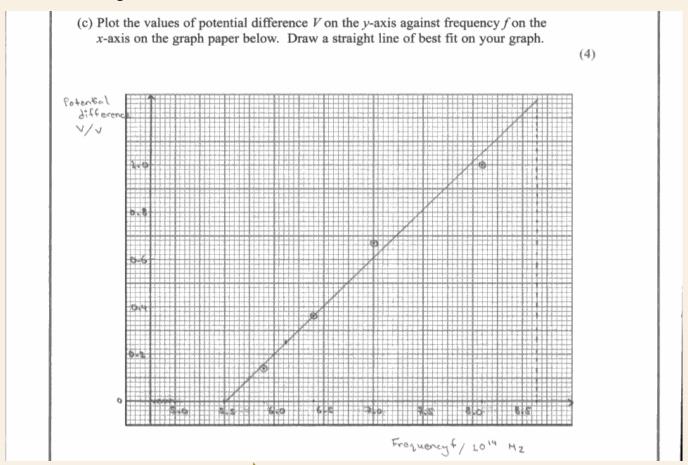
This answer gained full marks.





Remember that lines of best fit should be drawn so that points either lie on the line or are balanced on either side of the line drawn.

This is another good answer.





Question 8 (d)

Many candidates managed to score a mark for properly comparing an equation to that for a straight line. A significant number simply stated that the two quantities were proportional, or that as one increased so did the other. Better responses also included a rearrangement of the given equation. Many candidates were successful although the occasional failure to divide by *e* throughout was seen. A few also scored only 3 marks by failing to clarify the final step.

This is a very clear answer which is well set out and includes all details.

(d) The student has been given the equation

$$eV = hf - \phi$$

Explain why the graph of V against f is a straight line and how the gradient can be used to find a value for the Planck constant.

from
$$eV = hf - \phi$$
 (4)
 $V = \frac{h}{e}f - \frac{\phi}{e}$ if can be compared by using the equation of straight line, $y = mx + c$, where ψV is on the y -axis, f is on the x -axis, the gradient will be $\frac{h}{e}$ and

the y-intercept will be - E.

Since the gradient of the graph of V against f \overline{i} \overline{e} , the Planck constant can

be found by using the gradient of the graph multiply with the e, which is

1.6 × 10-19 C.



The candidate has used information given at the back of the paper.



It is a good idea to show that you know the value of constants.

This candidate has used arrows rather than words to make the comparison required.

(d) The student has been given the equation

$$eV = hf - \phi$$

Explain why the graph of V against f is a straight line and how the gradient can be used to find a value for the Planck constant.

$$eV = hf - \emptyset$$

therefore it is a straightline.



It is often useful to identify the constant values in equations.



Using diagrams or arrows can help to make your meaning clear.

Question 8 (e)

Many candidates calculated the 'gradient' using values directly from the table, even though one or both points did not lie on the line they had drawn in the previous page. A significant number forgot about the power of 10. Those who went on to multiply the gradient by e often either forgot to include the unit of h or else gave an incorrect one. A common error was to state the unit as Js^{-1} .

This answer gained full marks.

| (e) Use the | gradient of | f your graph to $= \frac{0}{7x0}$ | 6 5.5×614 | = | 0.6 0.6 | 4 x10-15 | (3) |
|-------------|-------------|-----------------------------------|-----------|---|------------|----------|-----|
| gradien | txe | = h. | | | | | |
| | 15 × | : P10 179. | | | J | | |





Although the graph would not have gained full marks in (c) it has been used well here.

| | (e) Use the gradient of your graph to determine the Planck constant. |
|---|--|
| Ì | (3) |
| | $\frac{\text{gradient}}{\Delta F} = \frac{\Delta V}{\Delta F}$ |
| | 9-1 × 10 ^M |
| | = 3.81 × 10 Vs |
| | $h = gradgent \times t = 1.60 \times 10^{19}$ |
| | $= 6.10 \times 10^{-34} J_s$ |



The use of the gradient is clear but candidates should show their working in case they make a mistake in calculation.



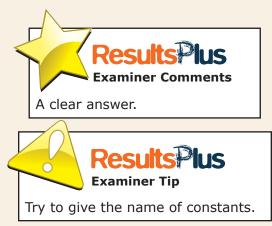
Show all your working including how you calculated the gradient.

Question 8 (f)

Many mentioned the intercept for the first mark, although some suggested area under the graph. Not many went on to gain the second marking point. A common misconception was that the y-intercept was equal to

This answer uses the *x*-intercept.

| (f) Explain how you could use a graph of V against f to find a value for the constant ϕ . |
|--|
| The value can be read BFF from the point of which, the |
| line drawn cut the x-axis of the graph And it is |
| the threshold frequency value (Cho) By multiplying ho |
| by the Planck's constant, of is calculated |
| $0 = hf_0$. |



This answer uses the *y* intercept.

| (f) Explain how you could use a graph of V against f to find a value for the constant ϕ . |
|--|
| By taking the value of y intercept of the graph |
| and multiplying it with 1.6×10-19. |
| y-intercept = & |
| q = y-intercept x e. |





Paper Summary

Some excellent work was seen on this paper from candidates who had clearly been well prepared. Reading the question carefully is extremely important. Throughout the paper the best candidates supported their answers by giving reasons for their assertions.

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Grade boundaries for this, and all other papers, can be found on the website on this link: http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx

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