



Examiners' Report January 2011

GCSE Physics 6PH07 01





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Introduction

Although this is a written paper testing practical skills, it was pleasing to see that many candidates had clearly carried out relevant practicals and were able to relate their experience to the questions asked.

The best answers were well orgainised and concise and generally used scientific terms correctly. Answers to the first five questions showed a good awarenes of practical measurements. However, it was clear, for example from answers to question 8(a), that some candidates did not know the meaning of terms such as 'linear relationship' and 'inversely proportional'.

Question 6

Almost all candidates answered this question. Marks were awarded for relevant points explained in context up to a maximum of four. Candidates who commented on reaction time effects with stop watches gained a mark, but no credit was given for simply saying there were 'human errors'.

6 An experiment involves measuring the time taken for a ball to fall through different distances. The maximum distance is 1.5 m.
One student says that it is better to use light gates or sensors and a datalogger. Another student says that just using a stopwatch is better.
Discuss the advantages and disadvantages of each method.
Light gates and datalogger are better than stopwatch
because systematic error such as reaction time
is reduced significantly, and uncertainty can be
reduced. Parallox error can also be reduced if
light gates and dotalogger is used. IF a stopwatch is
used the observer has to keep eye level with the
reading to be taken. A graph can be plotted immediately
using light gates and datalogger. Readings taken
using light gates and datalogger are have higher
precision as stopwatch can only measure up to a OIS only.
measurements can also be taken between short time
intervals.
However, stopwarth is better than light gates and
data logger because it is cheaper than the letter.
No power supply is required for the stopwartch
method experiment will not be affected by a fluctuation sudden fluctuation power supply * that might affect
datalogger's readings, Experiment set-up using the
Stopwatch is simpler. (Total for Question 6 = 4 marks)

Results^Plus

Examiner Comments

This is a very comprehensive answer which gained full marks. The candidate clearly understood the advantages and disadvantages of both light gates and stop watches.

Using light gotes or sensors and a datalogger	
Advantages Disadvantages	
* accurate values could * the equipments are too	
be taken costly.	****
* more number of precu * errors in the circuit,	
-ed values could be short circuit, sudden loss	6;
taken with in a small of powersupply will	
period affect the experiment	
Cleing stopwatch	
Advantages Disadvantages	
* no circuit shortcomings * As it is manually	
or power supply loss operated that wont be	4
which won't affect accurate as it includes	
the experiment like the the human reaction time	

Results Plus Examiner Comments

This canddidate has made good use of a table and has gained 3 marks for comments on cost, power supply, reaction time.



Always make sure that you check the details of the question. Although it is true that a data logger can take many readings this was not considered relevant in the situation described in the question.

Question 7

This was a planning exercise using similar criteria to those with which home candidates work as laid out in the specification. The best candidates set out their work following the prompts given in the question, although marks were awarded wherever an appropriate point was made.

A 'method' for the experiment was not required but those candidates who wrote one were awarded relevant marks. However these answers sometimes did not address sections of the question such as justifying the choice of an instrument.

This was a well organised answer in which the candidate had drawn a clear labelled diagram using a ruler.

7	You are to plan an experiment to determine the Young modulus of a material in the forr of a long wire. You are to use a graphical method. Assume that standard laboratory apparatus is available.	n
	Your answer should include:	
	(a) a labelled diagram of the apparatus to be used,	(1)
	(b) a list of any additional apparatus required that is not shown in the diagram,	(1)
	(c) the quantities to be measured,	(1)
	(d) an explanation of your choice of measuring instrument for two of these quantities,	(4)
	(e) which is the independent and which is the dependent variable,	(1)
	(f) how the data collected will be used to determine the Young modulus,	(2)
	(g) the main source of uncertainty and/or systematic error,	(1)
	(h) a comment on safety.	(1)
	a) G-clomp	9 <i>126</i> l
c) i. The Porce applied by recording mass of weights / slotted masses x	9
	ii. Cross-sectional area of long wite tested, find diameter and then	
	11. Extension of the long wire	
	iv. Original length of the wire	

	i. Micrometer soen gauge used to measure the diameter of the wire. It
	has a precision of 0.01 mm suitable for measuring the diameter of
	the thin wire. Area = πr^2 , $r = \frac{diameter}{2}$.
	ii. Metre rule used to measure the oliginal length and the extension
	of the wire. Has precision of 0-1 cm. Suitable for measuring lengths
	as well as difference in lengths. Other apparatus to not have suitable
	precision.
e)	Independiont : Force applied per unit area (the moss of statted weights
	bependiant : The extension of the iong wire once force is applied
	A. We extension of the wire from the force is divided / ratio by the
0 1	iginal length of wire. This is the stress, $\mathcal{E} = \frac{\Delta \mathcal{K}}{\mathcal{K}}$
	Pico Er o o
γ¢	$\frac{\text{Stress}}{\text{Stress}} = \frac{F/A}{4} = \frac{Fx}{4} = \frac{Graph}{4} \text{ of stress against}$
	Stress at 1x ABX strain is plotted. Gradient
	the Young Modulus Stress
	Zero error of micrometer screw gauge
9)	
9)	
9) 6)	Shoes should be worn to protect feet from Palling masses.

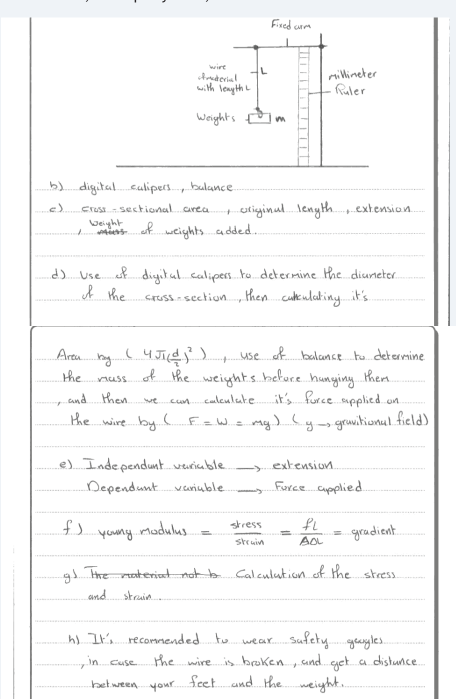
ResultsPlus

Examiner Comments

This candidate has stated that force has to be measured and that a micrometer measures a diameter from which an area has to be calculated. All steps in the use of the data have been detailed.

Results Plus Examiner Tip

Remember to justify the choice of an instrument by including a comment on the precision and the size of the measurement to be taken as this candidate has. Although the candidate has said that there might be a zero error in reading the micrometer in answering section (g) they have not said that the measurement of the diameter is the main source of uncertainty in the experiment so did not gain this mark.



This answer shows a different, but equally valid, method.



Candidates such as this one did not understand how to identify the independent variable.



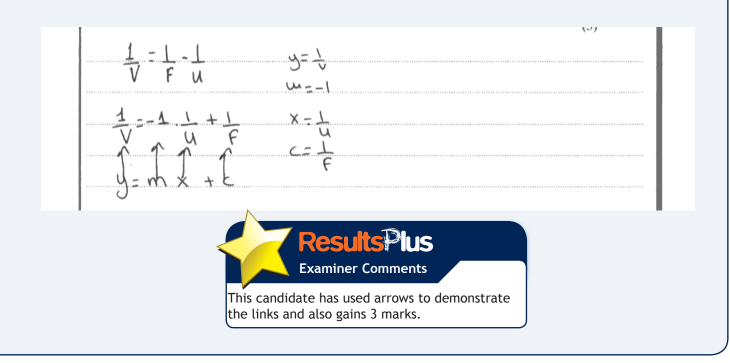
Learn the equation for finding an area. Check your understanding of independent variables.

3

Question 8(b)

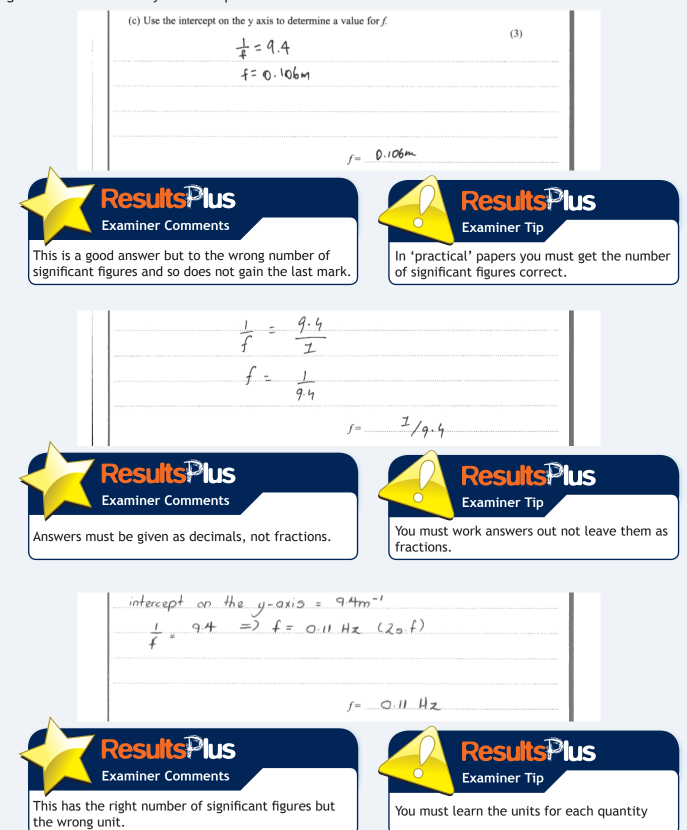
While most candidates managed to rearrange the equation into the form y = mx + c, less able candidates then copied the stem of the question rather than explaining the links.

(b) The equation relating f, u and v is 1/f = 1/u + 1/vRearrange this equation to show that: • the gradient of the graph should be -1 the intercept with the y axis is 1/f. (3)· > 1/f = 1/u + 1/v => 1/v = - 1/u + 1/f. The equation close to the equation y-axtb. and a = 1. so the gradient of the graph should be -1. - When 1/4 = 0. $\frac{1}{1} = 1/f = 0 + \frac{1}{1} = \frac{1}$ So the intercept with y axis is 1/f. **Results**Plus **Results Jus Examiner Comments** Examiner Tip This candidate has clearly explained the use of Learn how to rearrange equations and explain the intercept and identified the gradient as 'a'. your answers.



Question 8(c)

Most candidates read the intercept correctly but fewer gave an answer to the expected two significant figures as determined by the data provided.



0

Question 9(a)

This was generally answered well but a few answers lacked clarity. Some tried to draw a conclusion or trend rather than criticising the results.

	of data instead of b.	
Inconsistent - Inconsistent	percision with the diameter number of significant tiques for the	average time.
	ResultsPlus	
	Examiner Comments	
	This is a good clear answer which gained full r	marks.

Incompistent	decimal places of	diameter readings.	
meansistent	deinel places of a	average fine reading	8
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	9	Ta



than decimal places. Only one mark was available for a comment on significant figures.



Question 9(b)

A large number of candidates did not provide a unit for velocity but generally the question was answered well.

Diameter/mm	Radius/mm	Radius ² /mm ²	Average time/s	Velocity/mms ⁻¹
3	1.5	2.3	28	2.4
4	2.0	4.0	8.08	8.4
6.01	3.0	9.0	4.25	16.0
12.03	6.0	36.0	2.32	29.3



Diameter/mm	Radius/mm	Radius ² /mm ²	Average time/s	Velocity/
3	1.5	2.3	28	2.4
4	2.0	4.0	8.08	8.4
6.01	8,01	9.03	4.25	16
12.03	6.0	36.0	2.32	29.3



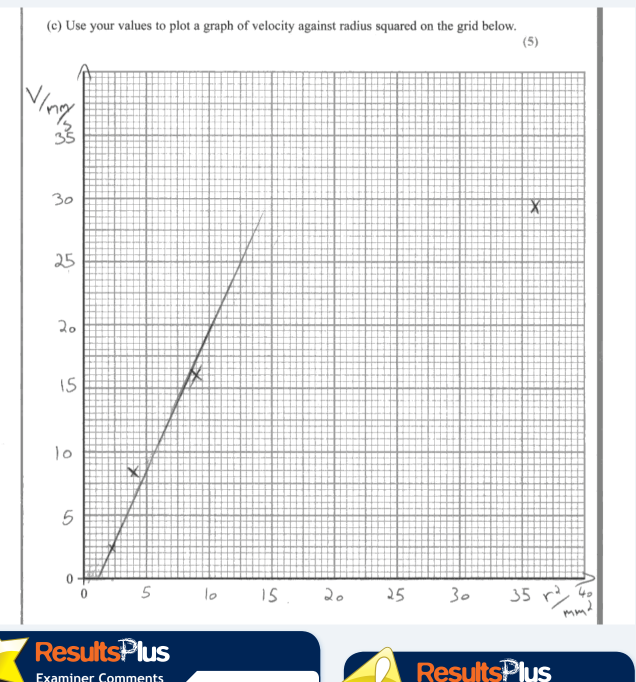
This candidate has forgotten the unit and not rounded the radius and radius² to two significant figures. It would be better to give the missing velocity as 16.0 but the candidatate has not lost a mark for this.



Remember to check units and significant figures in a practical paper.

Question 9(c)

Although the examiners were surprised by the number of candidates who did not draw good or complete graphs, many displayed good learning and sound teaching with good thin curves through all points. Candidates should be warned to avoid the use of scales such as 3 mm²/10 squares as this usually causes plotting errors.



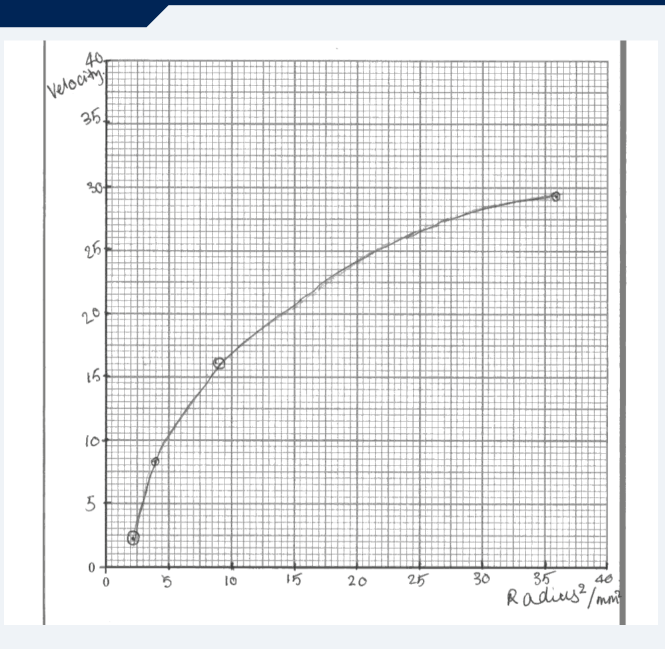
Examiner Comments

The scale and labels are good as is the plotting, but the candidate has drawn a straight line instead of a curve and so has lost two marks.

Examiner Tip Don't draw a straight line if the data show a curve.

GCSE Physics 6PH07 01





Results Plus Examiner Comments

These are sensible scales and the labels are clear, however the unit for velocity is missing. The curve goes through all the points although it could have continued to the *x*-axis.



15

Question 9(d)

Canddidates seemed to consider measurements rather than the context of the experiment. Many mentioned parallax error which would be unlikely to cause this amount of difference. Very few thought about the times or distances necessary for the balls to reach terminal velocity.

he apparent error in her r	neasurements.	(1)
not reached	rts term	inal
-	*	
ner Comments		
	not reached	ner Comments

The final bearing was too loig for the rule length used \$ 50 itdidn't reach Lenninal reloaity, therefore it looks like an anomaly.



This answer also considers terminal velocity and in addition has thought about the effect of the size of the ball bearing.

Paper Summary

The paper attracted the full range of marks. Some excellent papers were seen and very few unanswered questions.

Grade Boundaries

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

6

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