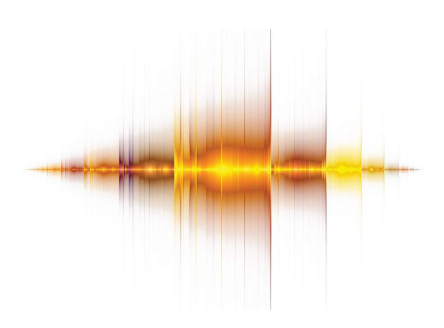


# Example Candidate Responses Paper 5

# Cambridge IGCSE® Physics 0625

For examination from 2016





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#### Introduction

The main aim of this booklet is to exemplify standards for those teaching IGCSE Physics (0625), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet candidate responses have been chosen to exemplify a range of answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, response is annotated with clear explanation of where and why marks were awarded or omitted. This, in turn, followed by examiner comments on how the answer could have been improved. In this way it is possible for you to understand what candidates have done to gain their marks and what they will have to do to improve their marks. At the end there is a list of common mistakes candidates made in their answers for each question.

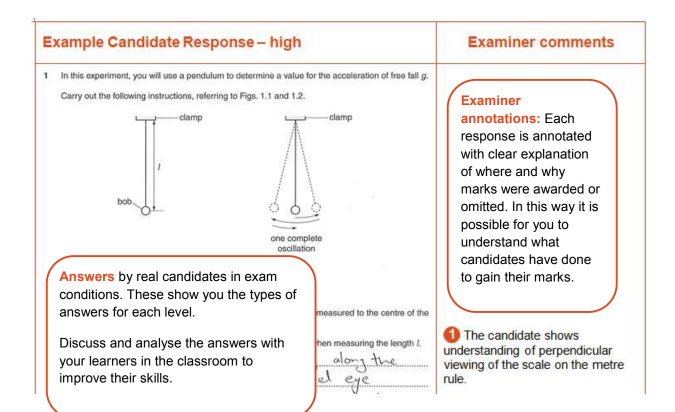
This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been omitted.

The questions, mark schemes and pre-release material used here are available to download from the School Support Hub. These files are:

Question Paper 3, June 2016				
Question paper	0625_s16_qp_31.pdf			
Mark scheme	0620_s16_ms_31.pdf			
Question Paper	<sup>4</sup> , June 2016			
Question paper	0620_s16_qp_41.pdf			
Mark scheme	0620_s16_ms_41.pdf			
Question Paper 5,	November 2016			
	0000 40 50 10			
Question paper	0620_w16_qp_52.pdf			
Question paper Mark scheme	0620_w16_qp_52.pdf 0620_w16_ms_52.pdf			
i i				
i i	0620_w16_ms_52.pdf			
Mark scheme	0620_w16_ms_52.pdf			
Mark scheme  Question Paper	0620_w16_ms_52.pdf			

Other past papers, Examiner Reports and other teacher support materials are available on the School Support Hub at <a href="https://www.cambridgeinternational.org/support">www.cambridgeinternational.org/support</a>

#### How to use this booklet



#### How the candidate could have improved the answer

(d) (iii) The candidate could have suggested two experiment using different lengths, repeating the repeating the timing of the 20 oscillations several that merely suggesting repeats, without specifyin

**Examiner comments** This explains how the candidate could have improved the answer. This helps you to interpret the standard of Cambridge exams and helps your learners to refine exam technique.

#### Common mistakes candidates made in this question

The most common mistakes were to miss the unit sequation in part (c) (ii) and not to be able to suggest

**Common mistakes** a list of common mistakes candidates made in their answers for each question.

## Assessment at a glance

All candidates take three papers.

Candidates who have studied the Core subject content, or who are expected to achieve a grade D or below, should be entered for Paper 1, Paper 3 and either Paper 5 or Paper 6. These candidates will be eligible for grades C to G.

Candidates who have studied the Extended subject content (Core and Supplement), and who are expected to achieve a grade C or above, should be entered for Paper 2, Paper 4 and either Paper 5 or Paper 6. These candidates will be eligible for grades A\* to G.

#### Core candidates take:

**Paper 1** 45 minutes Multiple Choice 30%

40 marks

40 four-choice multiple-choice questions

Questions will be based on the Core

subject content

Assessing grades C-G

Externally assessed

#### Extended candidates take:

**Paper 2** 45 minutes Multiple Choice 30%

40 marks

40 four-choice multiple-choice questions

Questions will be based on the Extended subject content (Core and

Supplement)

Assessing grades A\*-G

Externally assessed

#### and Core candidates take:

Paper 3 1 hour 15 minutes Theory 50%

80 marks

Short-answer and structured questions Questions will be based on the Core

subject content

Assessing grades C-G

Externally assessed

#### and Extended candidates take:

Paper 4 1 hour 15 minutes Theory 50%

80 marks

Short-answer and structured questions

Questions will be based on the Extended subject content (Core and

Supplement)

Assessing grades A\*-G

Externally assessed

# All candidates take either:

Paper 5 1 hour 15 minutes Practical Test 20%

40 marks

Questions will be based on the experimental skills in Section 4

Assessing grades A\*-G

Externally assessed

#### or:

Paper 6 1 hour Alternative to Practical 20%

40 marks

Questions will be based on the experimental skills in Section 4

Assessing grades A\*-G

Externally assessed

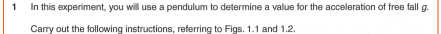
Teachers are reminded that the latest syllabus is available on our public website at <a href="https://www.cambridgeinternational.org/support">www.cambridgeinternational.org/support</a> Hub at <a href="https://www.cambridgeinternational.org/support">www.cambridgeinternational.org/support</a>

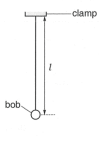
# Paper 5 - Practical Test

#### Question 1

#### Example candidate response – high

**Examiner comments** 





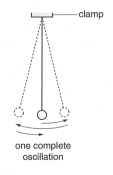


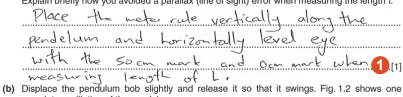
Fig. 1.1

Fig. 1.2

A pendulum has been set up for you as shown in Fig. 1.1.

(a) Adjust the pendulum until its length  $l = 50.0 \,\mathrm{cm}$ . The length l is measured to the centre of the

Explain briefly how you avoided a parallax (line of sight) error when measuring the length *l*.



- complete oscillation of the pendulum.
  - (i) Measure the time t for 20 complete oscillations.



Calculate the period T of the pendulum. The period is the time for one complete

$$\frac{28.3}{20} = 1.415$$



1 The candidate shows understanding of perpendicular viewing of the scale on the metre rule.

Mark awarded for (a) = 1 out of 1

The time t is within the tolerance allowed, showing that the candidate has followed the instructions carefully, adjusting the pendulum to the required length and counting the correct number of oscillations.

Mark awarded for (b) (i) = 1 out of 1

The calculation is correct and the unit s is used.

Mark awarded for (b) (ii) = 2 out of 2

# Example candidate response – high, continued

#### **Examiner comments**

Measuring the time for a large number of oscillations, rather than for 1 oscillation, gives a more accurate value for T.

Suggest one practical reason why measuring the time for 200 oscillations, rather than 20 oscillations, may not be suitable.

$$T^2 = 2.0164 \text{ s}^2 \frac{5}{11}$$

(ii) Calculate the acceleration of free fall g using the equation  $g=\frac{4\pi^2l}{T^2}$ . Give your answer to a suitable number of significant figures for this experiment.

$$\frac{4\pi^2 \times 50}{2.0164} = 979 \text{ rem}/5^2$$
$$= 9.79 \text{ m/s}^2$$

	9.79	
<i>g</i> =	m/s <sup>2</sup> [2]	9

(d) A student checks the value of the acceleration of free fall g in a text book. The value in the book is 9.8 m/s2.

(i)	Suggest a practical reason why the result obtained from the experiment may be different.
	Because we cannot exactly start
	and stop the timer during the escillation
	period because of humans have a reaction rate of 0.04.
	· · · · · · · · · · · · · · · · · · ·

(ii)

Suggest two improvem	ents to the experiment.	7
1		
0		Te - 10 , 100
۷	v 8.4m m . 2m mar 4	8
		[9]

[Total: 11]

The candidate makes a sensible suggestion. Note that the suggestion in this case does not necessarily have to be theoretically correct since that would require knowledge beyond the core curriculum.

Mark awarded for (b) (iii) = 1 out of 1

5 The candidate shows attention to detail and good understanding of units, giving  $s^2$  for the unit of  $T^2$ .

Mark awarded for (c) (i) = 1 out of 1

6 The candidate shows good attention to detail, converting from cm/s2 to m/s2 to arrive at a value, given to three significant figures. within the tolerance allowed.

Mark awarded for (c) (ii) = 2 out of 2

The candidate correctly identifies a possible reason related to reaction time.

Mark awarded for (d) (i) = 1 out of 1

The candidate does not suggest any improvements.

Mark awarded for (d) (ii) = 0 out of 2

Total mark awarded = 9 out of 11

#### How the candidate could have improved the answer

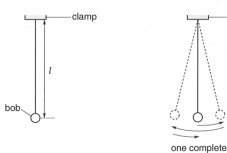
(d) (ii) The candidate could have suggested two possible improvements. For example, repeating the experiment using different lengths, repeating the experiment using an increased number of oscillations, repeating the timing of the 20 oscillations several times and taking an average, using a fiducial marker. No credit is given for simply suggesting repeats without specifying details.

#### Example candidate response - middle

#### **Examiner comments**

In this experiment, you will use a pendulum to determine a value for the acceleration of free fall *g*.

Carry out the following instructions, referring to Figs. 1.1 and 1.2.



oscillation

Fig. 1.1

Fig. 1.2

A pendulum has been set up for you as shown in Fig. 1.1.

(a) Adjust the pendulum until its length l = 50.0 cm. The length l is measured to the centre of the bob.

Explain briefly how you avoided a parallax (line of sight) error when measuring the length  $\it l.$ 



- (b) Displace the pendulum bob slightly and release it so that it swings. Fig. 1.2 shows one complete oscillation of the pendulum.
  - (i) Measure the time *t* for 20 complete oscillations.



(ii) Calculate the period  ${\cal T}$  of the pendulum. The period is the time for one complete oscillation.



1 The candidate shows understanding of perpendicular viewing of the scale on the metre rule.

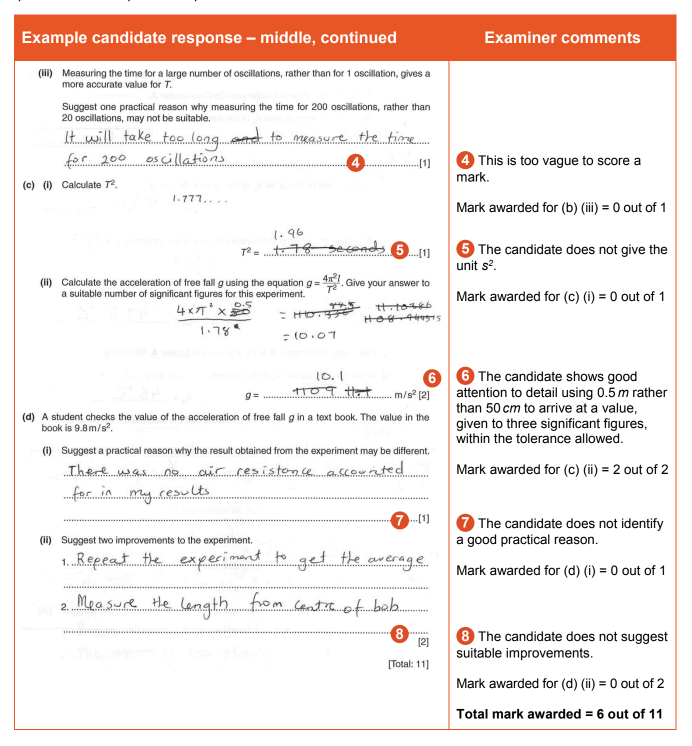
Mark awarded for (a) = 1 out of 1

2 The time *t* is within the tolerance allowed. This shows the candidate has followed the instructions carefully, adjusting the pendulum to the required length and counting the correct number of oscillations.

Mark awarded for (b) (i) = 1 out of 1

3 The calculation is correct and the unit *s* is used.

Mark awarded for (b) (ii) = 2 out of 2



#### How the candidate could have improved the answer

- (c) (i) The candidate should have included a unit and worked out that since the unit of time is s, the unit of a time squared must be  $s^2$ .
- (b) (iii) and (d) (i) and (ii) The candidate could have used the experience of practical work gained during the IGCSE course to carefully consider the experiment and suggest suitable practical reasons for the difficulty in recording a very large number of oscillations, the experimental result being different to the accepted value and improvements to the experiment.

10

#### Example candidate response - low

#### **Examiner comments**

In this experiment, you will use a pendulum to determine a value for the acceleration of free fall *g*.

Carry out the following instructions, referring to Figs. 1.1 and 1.2.

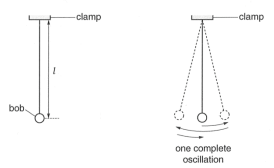


Fig. 1.1

A pendulum has been set up for you as shown in Fig. 1.1.

(a) Adjust the pendulum until its length  $l=50.0\,\mathrm{cm}$ . The length l is measured to the centre of the bob.

Fig. 1.2

- (b) Displace the pendulum bob slightly and release it so that it swings. Fig. 1.2 shows one complete oscillation of the pendulum.
  - (i) Measure the time t for 20 complete oscillations.



(ii) Calculate the period  ${\cal T}$  of the pendulum. The period is the time for one complete oscillation.



1 The candidate writes just enough to convey the idea of using a horizontal straight edge.

Mark awarded for (a) (i) = 1 out of 1

2 The time *t* is beyond the tolerance allowed, showing that the candidate has either adjusted the pendulum to the wrong length or counted the wrong number of oscillations.

Mark awarded for (b) (i) = 0 out of 1

3 The calculation is correct but the unit *s* is missing.

Mark awarded for (b) (ii) = 1 out of 2

#### Example candidate response – low, continued **Examiner comments** Measuring the time for a large number of oscillations, rather than for 1 oscillation, gives a more accurate value for T. Suggest one practical reason why measuring the time for 200 oscillations, rather than 20 oscillations, may not be suitable. 4 would be more accurate as a persons time delay needs to be countered for and it is difficult to count for kep1] oscillations The candidate does not give a (c) (i) Calculate $T^2$ . valid practical reason. $(1.85)^2 = 3.4225$ (35.F)Mark awarded for (b) (iii) = 0 out of 1 $\bigcirc$ The unit $s^2$ is missing. (ii) Calculate the acceleration of free fall g using the equation $g=\frac{4\pi^2l}{T^2}$ . Give your answer to a suitable number of significant figures for this experiment. Mark awarded for (c) (i) = 0 out of 1 3.4225 = 1831.584 36.F) 6 The value is outside the tolerance allowed but it is given to a sensible three significant figures. (d) A student checks the value of the acceleration of free fall g in a text book. The value in the book is 9.8 m/s2. Mark awarded for (c) (ii) = 1 out of 2 (i) Suggest a practical reason why the result obtained from the experiment may be different. Because the value of accelaration of freefall may differ slightly from place 🕜 The candidate does not give a valid practical reason. (ii) Suggest two improvements to the experiment. 1 To get accurate results we could have made use of Mark awarded for (d) (i) = 0 out of 1a sensor which starts and end time on pandulum crossing it. 2 Dun More number of oscillations should be taken. The candidate gives one suitable suggestion. [Total: 11] Mark awarded for (d) (ii) = 1 out of 2 Total mark awarded = 4 out of 11

#### How the candidate could have improved the answer

The candidate could have paid more attention to the details of the experiment in order to obtain a value of *t* within tolerance and to use correct units throughout.

(b) (iii) and (d) (i) and (ii) The candidate could have used the experience of practical work gained during the IGCSE course to carefully consider the experiment and suggest suitable practical reasons for the difficulty in recording a very large number of oscillations, the experimental result being different to the accepted value.

#### Common mistakes candidates made in this question

- Missing the unit  $s^2$  for  $T^2$  (or using s).
- (c) (ii). Using 50 cm instead of 0.5 m in the equation.
- (d) (ii) Being unable to suggest suitable improvements to the experiment.

#### Question 2

#### Example candidate response – high **Examiner comments** 2 In this experiment, you will investigate the cooling of water. Pour 100 cm<sup>3</sup> of the hot water provided into beaker A. Measure the temperature $\theta_{\rm H}$ of the water in beaker A. Pour 100 cm<sup>3</sup> of the cold water provided into beaker B. Measure the temperature $\theta_{\rm C}$ of the water in beaker **B**. θ<sub>c</sub> = 30°C 1 The candidate records Calculate the average temperature $\theta_{\rm AV}$ using the equation $\theta_{\rm AV}=\frac{\theta_{\rm H}+\theta_{\rm C}}{2}$ temperature values within tolerance and correctly calculates the average temperature. The correct unit °C is used throughout. Mark awarded for (a) = 3 out of 3 (b) Add the water from beaker B to the hot water in beaker A. Stir briefly. The candidate records a temperature for the mixture that is Measure the temperature $\theta_{\mathrm{M}}$ of the mixture. within tolerance. $\theta_{\rm M} = \frac{51^{\circ} C}{2}$ [1] Mark awarded for (b) = 1 out of 1 (c) State one precaution that you took to ensure that the temperature readings are as reliable as Make Sure that I read the recidings The candidate's wording is just sufficient to convey the idea of from explevel to prevent parallex error [1] perpendicular viewing of the thermometer scale. Mark awarded for (c) = 1 out of 1

#### Example candidate response – high, continued **Examiner comments** (d) Empty both beakers. You are provided with a lid, with a hole for the thermometer, some insulating material. two elastic bands. In the space below, draw a labelled diagram to show how you will use these items to reduce the loss of thermal energy when the procedure is repeated. elastic bands to secure insulating material in place beares The diagram is clear. [2] Mark awarded for (d) (i) = 2 out of 2Using the improvements shown in your diagram, repeat the procedure in parts (a) and θ<sub>AV</sub> = .....52°C The candidate records a **(5)** realistic set of readings. Comment on whether the improvements made to the apparatus have significantly changed the value of the temperature $\theta_{\mathrm{M}}$ . Use your results to justify your answer. Mark awarded for (d) (ii) = 1 out of 1 HO The value of OM has not significantly difference between toth experiments 6 [1] 6 The candidate makes a clear (iv) Suggest two conditions that should be kept constant for all parts of this experiment. statement and justifies it by reference to the results, correctly 1. The amount of water used quoting the difference in the two toom temperature must be maintained values for $\theta_M$ . Mark awarded for (d) (iii) = 1 out of 1 [Total: 11] The candidate gives two conditions that should be kept constant. Mark awarded for (d) (iv) = 2 out of 2Total mark awarded = 11 out of 11

#### How the candidate could have improved the answer

This answer gained full marks. However, the answer to **(c)** includes the rather vague phrase 'from eye level'. This would be more clearly expressed as 'view the thermometer scale perpendicularly' or similar wording.

#### Example candidate response - middle

#### **Examiner comments**

- 2 In this experiment, you will investigate the cooling of water.
  - (a) Pour 100 cm<sup>3</sup> of the hot water provided into beaker A.
    - Measure the temperature  $\theta_{\rm H}$  of the water in beaker A.

- Pour 100 cm<sup>3</sup> of the cold water provided into beaker B.
- Measure the temperature  $\theta_{\rm C}$  of the water in beaker **B**.

$$\theta_{\rm c} = \dots 32^{\circ}$$

• Calculate the average temperature  $\theta_{\rm AV}$  using the equation  $\theta_{\rm AV} = \frac{\theta_{\rm H} + \theta_{\rm C}}{2}.$ 

$$O_{AV} = 78 + 32$$

$$Q_{AV} = 55$$



(b) Add the water from beaker B to the hot water in beaker A. Stir briefly.

Measure the temperature  $\theta_{\rm M}$  of the mixture.

$$\theta_{\rm M} = \dots 52^{\circ}$$

(c) State one precaution that you took to ensure that the temperature readings are as reliable as possible.

1 The candidate records temperature values within tolerance and correctly calculates the average temperature. An incorrect unit ° is used throughout.

Mark awarded for (a) = 2 out of 3

The candidate records a temperature for the mixture that is within tolerance.

Mark awarded for (b) = 1 out of 1

3 The candidate does not answer the question. (This answer would have scored both marks if given for d (iv)).

Mark awarded for (c) = 0 out of 1

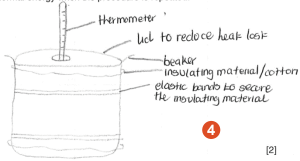
#### Example candidate response –middle, continued

#### **Examiner comments**

(d) Empty both beakers.

You are provided with

- · a lid, with a hole for the thermometer,
- · some insulating material,
- two elastic bands.
- (i) In the space below, draw a labelled diagram to show how you will use these items to reduce the loss of thermal energy when the procedure is repeated.



(ii) Using the improvements shown in your diagram, repeat the procedure in parts (a) and (b).

$$\theta_{H} = 17.^{\circ}$$

$$\theta_{C} = 32^{\circ}$$

$$\theta_{AV} = 54.5^{\circ}$$

$$\theta_{M} = 56^{\circ}$$

(iii) Comment on whether the improvements made to the apparatus have significantly changed the value of the temperature  $\theta_{\rm M}$ . Use your results to justify your answer.

56-57 x 100 = 7	14% Yes It has No It has	
56 Yes it has	changed the value, because 15	
	by 4° from 52° to 56°	

(iv) Suggest two conditions that should be kept constant for all parts of this experiment.

1. Initial temperature	
2 room temperature	
	[2]

[Total: 11]

4 The diagram is clear.

Mark awarded for (d) (i) = 2 out of 2

5 The candidate records a realistic set of readings.

Mark awarded for (d) (ii) = 1 out of 1

6 The candidate identifies the change in value but does not state whether or not the change is significant.

Mark awarded for (d) (iii) = 0 out of 1

The candidate gives one condition that should be kept constant.

Mark awarded for (d) (iv) = 1 out of 2

Total mark awarded = 7 out of 11

#### How the candidate could have improved the answer

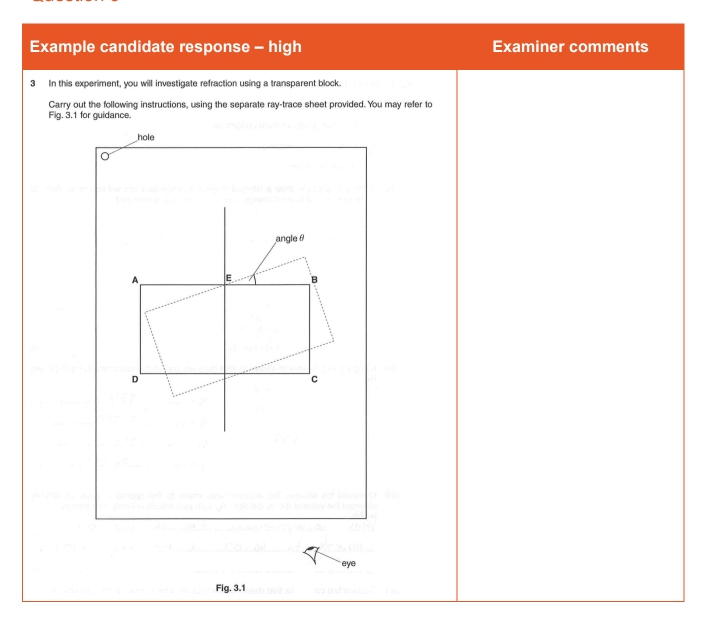
The candidate needed to use the correct temperature unit, °C, not simply ° which is the unit of angle.

- (c) The candidate should have read the question more carefully. The response given would have scored two marks had it been given as the answer to (d) (iv).
- (d) (iii) The candidate should have stated that the change is significant, not merely stating that there is a change.
- (d) (iv) The candidate should have specified that the initial temperature referred to is of either the hot water or the cold water (or both).

#### Common mistakes candidates made in this question

(d) (iii) and (iv) Giving vague answers.

### Question 3



#### Example candidate response - high, continued

#### **Examiner comments**

- (a) Place the transparent block, largest face down, on the ray-trace sheet supplied. The block should be approximately in the middle of the paper. Draw the outline of the block ABCD.
  - Remove the block and draw a normal at the centre of side AB. Label the point E where the normal crosses AB.
  - Draw a line FE to the left of the normal and at an angle i = 20° to the normal.
  - Place a pin P on the line FE, at a suitable distance from the block for producing an accurate ray trace.
  - There are vertical lines L<sub>1</sub> and L<sub>2</sub> drawn on the block. Replace the block so that line L<sub>1</sub> is at point E.
  - Observe the images of L<sub>1</sub> and P through side CD of the block. Carefully move the block, keeping line L<sub>1</sub> at point E, until the vertical line L<sub>2</sub> and the images of L<sub>1</sub> and P appear one behind the other. This is indicated by the dashed position of the block shown in Fig. 3.1.
  - Draw a line along side AB of the block to mark its new position.
  - Remove the block.
  - Measure the angle θ between the original position of AB and the new position of AB, as indicated in Fig. 3.1.
  - Record  $i = 20^{\circ}$  and  $\theta$  in Table 3.1.
  - Repeat the procedure using values of  $i = 30^{\circ}$ ,  $40^{\circ}$ ,  $50^{\circ}$  and  $60^{\circ}$ .

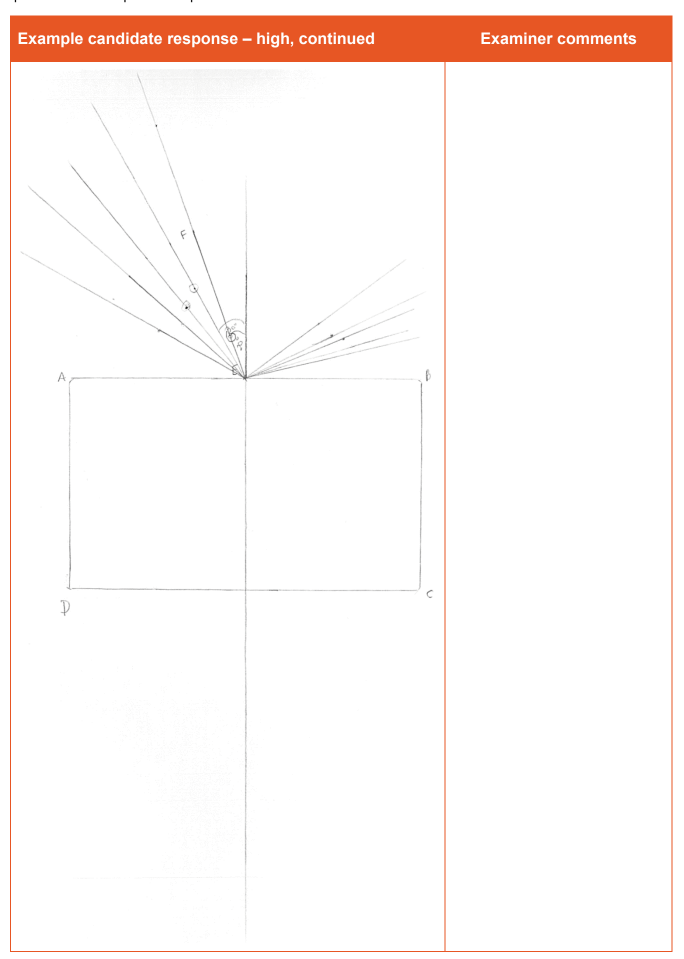
Table 3.1

i/°	θ/°	
20	15	
30	17	
цо	23	
50	25	
60	37	
	Protegoria.	



The ray-trace is carefully drawn and shows the rays correctly positioned with the first position for pin P about 8 cm from E. The candidate has sensibly placed the pin a large distance from the block. The angles recorded are within the tolerance allowed, showing that the candidate has used the protractor correctly. Some of the values show that the candidate has not carried out the experiment quite as accurately as required.

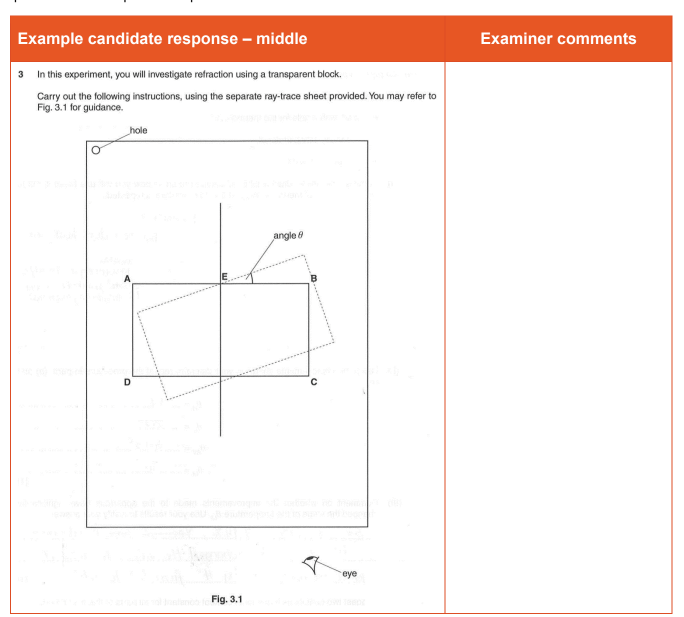
Mark awarded for (a) = 3 out of 4



### Example candidate response – high, continued **Examiner comments (b)** Plot a graph of $\theta$ /° (*y*-axis) against *i*/° (*x*-axis). 35 2 The graph axes are correctly set up with suitable scales and labelling. The plots are correctly positioned. The mark for the best-fit line is awarded because the candidate draws a sensible line (c) Determine the gradient G of the graph. Show clearly on the graph how you obtained the although the results have produced necessary information. a large scatter. = 0.6666 - 7 --Mark awarded for (b) = 4 out of 4 G = 0.667 [2] 3 The candidate draws a large triangle but the value obtained for (d) Referring to your graph, comment on the quality of your measurements. the gradient is outside the tolerance The measurements are not very accurate because they allowed. is no equal distribution of point on line of best fit. [1] Mark awarded for (c) = 1 out of 2 Tie your ray-trace sheet into this Booklet between pages 8 and 9. 4 The candidate successfully [Total: 11] conveys the idea of the large scatter of plots around the best-fit line indicating the poor quality of the measurements. Mark awarded for (d) = 1 out of 1 Total mark awarded = 9 out of 11

#### How the candidate could have improved the answer

The candidate needed to take more care lining up the pin and the lines on the block and keeping the block in the correct position in order to obtain accurate values for the angle  $\theta$ .



#### **Example candidate response – middle, continued**

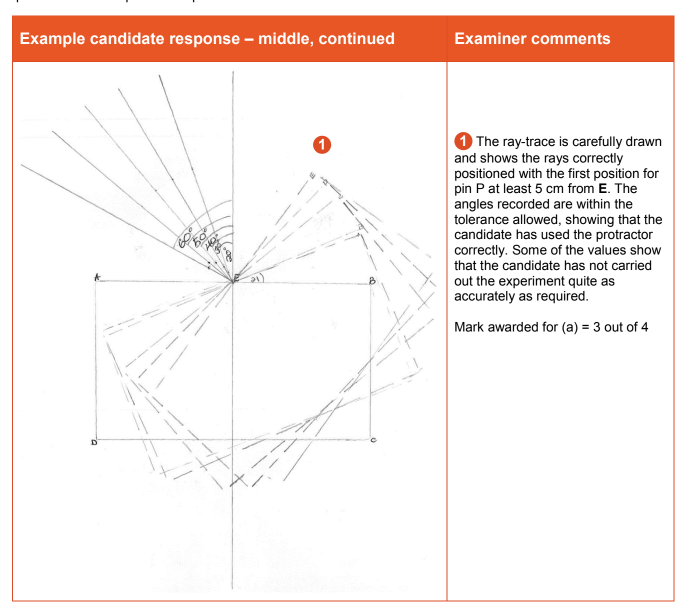
#### **Examiner comments**

- (a) Place the transparent block, <u>largest face down</u>, on the ray-trace sheet supplied. The block should be approximately in the middle of the paper. Draw the outline of the block **ABCD**.
  - Remove the block and draw a normal at the centre of side AB. Label the point E where the normal crosses AB.
  - Draw a line **FE** to the left of the normal and at an angle  $i = 20^{\circ}$  to the normal.
  - Place a pin P on the line FE, at a suitable distance from the block for producing an accurate ray trace.
  - There are vertical lines L<sub>1</sub> and L<sub>2</sub> drawn on the block. Replace the block so that line L<sub>1</sub> is at point E.
  - Observe the images of L<sub>1</sub> and P through side CD of the block. Carefully move the block, keeping line L<sub>1</sub> at point E, until the vertical line L<sub>2</sub> and the images of L<sub>1</sub> and P appear one behind the other. This is indicated by the dashed position of the block shown in Fig. 3.1.
  - Draw a line along side AB of the block to mark its new position.
  - · Remove the block.
  - Measure the angle  $\theta$  between the original position of **AB** and the new position of **AB**, as indicated in Fig. 3.1.
  - Record  $i = 20^{\circ}$  and  $\theta$  in Table 3.1.
  - Repeat the procedure using values of i = 30°, 40°, 50° and 60°.

Table 3.1

i/° <b>g</b>	θ/° (I)
20	21
30	24
40	40
50	48
60	55

[4]



#### Example candidate response – middle, continued **Examiner comments (b)** Plot a graph of $\theta/^{\circ}$ (y-axis) against $i/^{\circ}$ (x-axis). 0/0 50 (50,48 40 20 The graph axes are correctly set up with suitable scales and labelling. The plots are correctly 10 20 30 40 50 positioned. The plots are larger than they should be and this is penalised by not awarding the final (c) Determine the gradient G of the graph. Show clearly on the graph how you obtained the graph mark. necessary information. (31,30) (50,48) Mark awarded for (b) = 3 out of 4 $G = \frac{x_2 - x_1}{Y_2 - Y_1} = \frac{60 - 31}{48 - 30} = \frac{1.0555}{G = 1.06}$ 3 A triangle is indicated on the graph but it uses less than half of (d) Referring to your graph, comment on the quality of your measurements. the candidate's line. The value for Accurate as they have a large difference G is within the tolerance allowed. in between 1200 each other 1 Mark awarded for (c) = 1 out of 2 Tie your ray-trace sheet into this Booklet between pages 8 and 9. 4 The candidate writes a vague [Total: 11] statement and does not comment on the line or the plots. Mark awarded for (d) (i) = 0 out of 1Total mark awarded = 7 out of 11

#### How the candidate could have improved the answer

The candidate needed to take more care lining up the pin and the lines on the block and keeping the block in the correct position in order to obtain accurate values for the angle  $\theta$ .

The candidate should have used neat crosses instead of 'blobs' to plot the points on the graph.

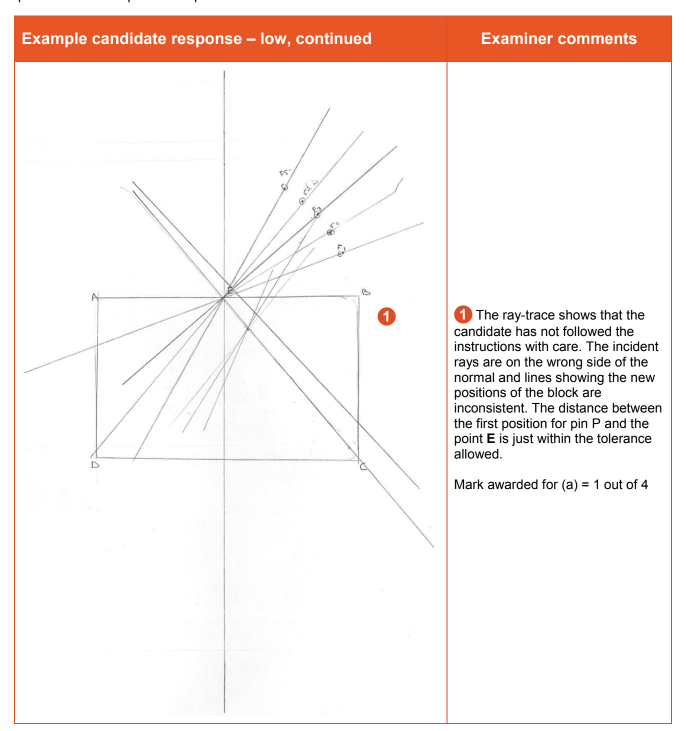
A large triangle using at least half of the line should have been used for determining the gradient.

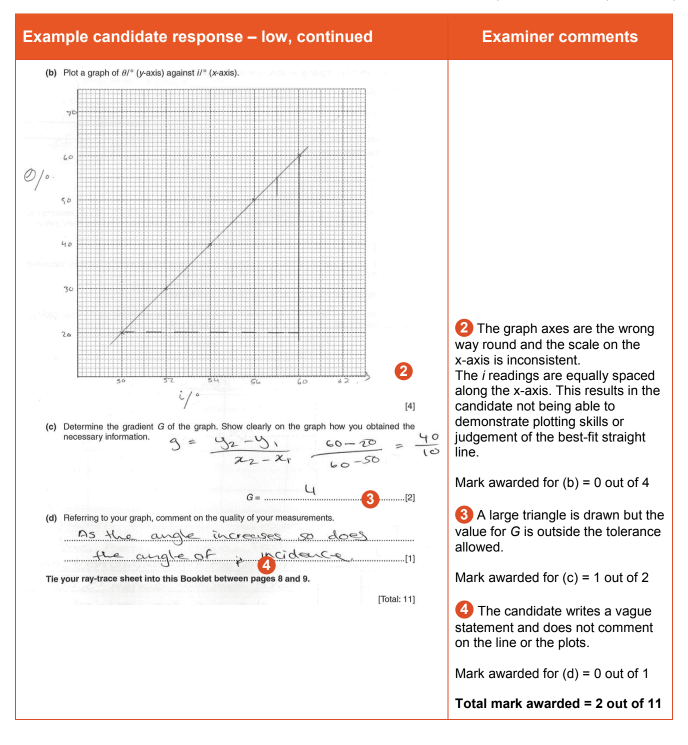
(d) The candidate needed to refer clearly to the scatter of points around the best-fit line, stating that the number of points not close to the line suggests poor quality measurements.

# Example candidate response – low **Examiner comments** ${\bf 3} \quad \hbox{ In this experiment, you will investigate refraction using a transparent block.}$ Carry out the following instructions, using the separate ray-trace sheet provided. You may refer to Fig. 3.1 for guidance. angle $\theta$ c Fig. 3.1

#### Example candidate response – low, continued **Examiner comments** (a) • Place the transparent block, largest face down, on the ray-trace sheet supplied. The block should be approximately in the middle of the paper. Draw the outline of the block ABCD. Remove the block and draw a normal at the centre of side AB. Label the point E where the normal crosses AB. Draw a line **FE** to the left of the normal and at an angle $i = 20^{\circ}$ to the normal. Place a pin P on the line FE, at a suitable distance from the block for producing an accurate ray trace. There are vertical lines $L_1$ and $L_2$ drawn on the block. Replace the block so that line $L_1$ is at point E. Observe the images of $L_1$ and P through side CD of the block. Carefully move the block, keeping line $L_1$ at point E, until the vertical line $L_2$ and the images of $L_1$ and P appear one behind the other. This is indicated by the dashed position of the block shown in Draw a line along side AB of the block to mark its new position. Remove the block. Measure the angle $\theta$ between the original position of AB and the new position of AB, as indicated in Fig. 3.1. Record $i = 20^{\circ}$ and $\theta$ in Table 3.1. Repeat the procedure using values of $i = 30^{\circ}$ , $40^{\circ}$ , $50^{\circ}$ and $60^{\circ}$ . Table 3.1 i/° 50 20 52 30 40 50 36 60 60

[4]





#### How the candidate could have improved the answer

The candidate needed to follow the instructions step-by-step and with care.

The graph should have been plotted with the  $\theta$  and i values on the correct axes and the scale on the i axis should have been continuous.

(d) The candidate needed to refer clearly to the scatter of points around the best-fit line.

#### Common mistakes candidates made in this question

- Taking insufficient care to keep the centre of the side **AB** of the block at point **E** and to line up the pin and lines on the block to obtain accurate readings.
- (d) Giving vague answers instead of referring clearly to the scatter of points around the best-fit line.

#### Question 4

## Example candidate response – high **Examiner comments** A student is investigating resistors connected in parallel. The following apparatus is available to the student: ammeter voltmeter power supply variable resistor connecting leads a box of identical resistors. Plan an experiment to investigate how the combined resistance of the resistors, connected in parallel, depends on the number of resistors. You are **not** required to carry out this investigation. You should: draw a diagram of the circuit you could use to determine the resistance of resistors connected in parallel (show only two resistors in your diagram) explain briefly how you would carry out the investigation draw a table or tables, with column headings, to show how you would display your readings. You are not required to enter any readings into the table. Set the scircuit as above, with two resistors. Close the switch and measure the current 1 1 The circuit diagram is well drawn and correct in all respects. and voltage. Repeat experiment by adding The concise method includes use an a resistor every time . until a total of 6 resistors of two resistors and measurement of current and voltage followed by repeats using an additional resistor each time.

are adde	O				
No.of	Voltage	Current	Resistance		
tesis tar	/٧	A \	152		
2					
3					
ų .					
5					
6		1	advir di 2007 p Notes Tra		
ealeulah Resista	e Resista bse = Volt Cu	voltage a	the formulo	2	2 The table shows all the req elements – columns for the nur of resistors, voltage and curren with correct units. The candidar shows in the table and writes clearly that the resistance is
Resista	e Resista bse = Volt Cu	nge using	the formulo	2	elements – columns for the nur of resistors, voltage and curren with correct units. The candida shows in the table and writes
Resista	e Resista bse = Volt Cu	nge using	the formulo	2	elements – columns for the nur of resistors, voltage and curren with correct units. The candida shows in the table and writes clearly that the resistance is calculated from the voltage and current readings.
Resista	e Resista bse = Volt Cu	nge using	the formulo	2	elements – columns for the nur of resistors, voltage and curren with correct units. The candidar shows in the table and writes clearly that the resistance is calculated from the voltage and current readings.  3 The candidate uses five
Resista	e Resista bse = Volt Cu	nge using	the formula	2	elements – columns for the nur of resistors, voltage and curren with correct units. The candidar shows in the table and writes clearly that the resistance is calculated from the voltage and current readings.  3 The candidate uses five combinations of resistors and
Plot a g	e Resistan	nse willing need a	the formula	2	elements – columns for the nur of resistors, voltage and curren with correct units. The candidar shows in the table and writes clearly that the resistance is calculated from the voltage and current readings.  3 The candidate uses five
Plot a g	e Resista bse = Volt Cu	nse willing need a	the formula	2	elements – columns for the nur of resistors, voltage and curren with correct units. The candidate shows in the table and writes clearly that the resistance is calculated from the voltage and current readings.  3 The candidate uses five combinations of resistors and suggests a suitable graph that

#### How the candidate could have improved the answer

This answer gained full marks. The candidate understood the task and wrote a very clear and concise plan.

# Example candidate response - middle **Examiner comments** A student is investigating resistors connected in parallel. The following apparatus is available to the student: ammeter ~ voltmeter power supply variable resistor switch connecting leads a box of identical resistors. Plan an experiment to investigate how the combined resistance of the resistors, connected in parallel, depends on the number of resistors. You are not required to carry out this investigation. You should: draw a diagram of the circuit you could use to determine the resistance of resistors connected in parallel (show only two resistors in your diagram) explain briefly how you would carry out the investigation draw a table or tables, with column headings, to show how you would display your readings. You are not required to enter any readings into the table. 1 The circuit diagram is well drawn and correct in all respects. The method includes reference to repeating the measurements with different numbers of resistors. control the amount of currents

Example candidate response – middle, continued	Examiner comments
(ISXIVEY). EXCOD.	
2) Use a voltmeter to measure voltage	
3) Switch on Use I resistors	
4) Switch on	
5) Measure the corrent washing the	
anneter and voltage sing	
voltageter Record trese values	
6) Report Steps (3-5) Using	
3, 4, 5 and 5 resistors respectively	
use the equation R = Y to	
T	
measure the resistance	
Plot a grown OF Voltage, V(x-	
axis) and corrent, A (y-axis)	
V/V I/A RIA & Tanle	
V/V I/A R/2 E Table	2 The table does not include a
ļ <u>2</u>	column for the number of resistors
Cencusion	used. The candidate clearly states
The highest resistance will	that the readings are used to calculate the combined resistance
have the lowest corrent. The	of the resistors. The candidate does
and the highest voltage	not make any other points about the investigation to gain further
	credit.
[7]	
[Total: 7]	Total mark awarded = 5 out of 7

#### How the candidate could have improved the answer

The table required a column for the number of resistors used.

The candidate needed to make one more valid suggestion relating to precautions (e.g. using a low current to prevent resistors becoming too hot) or an aspect of good practice (e.g. using at least five different resistor combinations).

#### Example candidate response – low **Examiner comments** A student is investigating resistors connected in parallel. The following apparatus is available to the student: ammeter voltmeter power supply variable resistor switch connecting leads a box of identical resistors. Plan an experiment to investigate how the combined resistance of the resistors, connected in parallel, depends on the number of resistors. You are **not** required to carry out this investigation. You should: draw a diagram of the circuit you could use to determine the resistance of resistors connected in parallel (show only two resistors in your diagram) explain briefly how you would carry out the investigation draw a table or tables, with column headings, to show how you would display your readings. You are **not** required to enter any readings into the table. 1 The circuit diagram shows a voltmeter in parallel with a component. A variable resistor is wrongly shown in parallel with the fixed resistors. The voltmeter and We connect the apparents as stown above ammeter symbols are not correct Fig. 1 to 6 witch on the power, because they have lines through the middle. The method includes reference to repeating the measurements with different numbers of resistors.

Example candidate response – low	Examiner comments
in parallel and connect a voltmeter in parallel as shown by Fig I. We read the A readings on the Amneter and voltmeter in the table below and calculate resistence. Amneter very resistence using the formula product of both Resisters Sum of both Resisters  Then we calculate the combined resistence using the formula product of both Resisters  Then we repeat the experiment by the Adding another regrestor in parallel as shown by figure Fig. 2. Then we record the readings in the Table and record the calculate the combined resistence by formula as I to the Resistence by formula.	2 The table does not include a column for the number of resistors used. The candidate shows that the readings are used to calculate the combined resistance of the resistors. The candidate does not make any other points about the investigation to gain further credit.  Total mark awarded = 2 out of 11
	101411141141414141414141414141414141414

#### How the candidate could have improved the answer

The candidate needed to take more care drawing the circuit diagram so that the voltmeter and ammeter did not have lines through the middle. Also the position of the variable resistor should not have been part of the parallel combination.

The table required a column for the number of resistors used and the current column should have been headed I/A.

The candidate needed to make one more valid suggestion relating to precautions (e.g. using a low current to prevent resistors becoming too hot) or an aspect of good practice (e.g. using at least five different resistor combinations).

#### Common mistakes candidates made in this question

- Describing a standard experiment to investigate the resistance of a resistor using a variable resistor to give a range of potential difference and current readings.
- Describing a combination of this type of standard experiment with the investigation stated in the question which resulted in a confusing account.

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