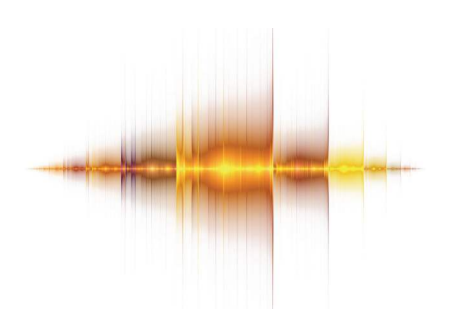


# Example Candidate Responses Paper 4

# Cambridge IGCSE<sup>®</sup> Physics 0625

For examination from 2016





Version 2.0

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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.

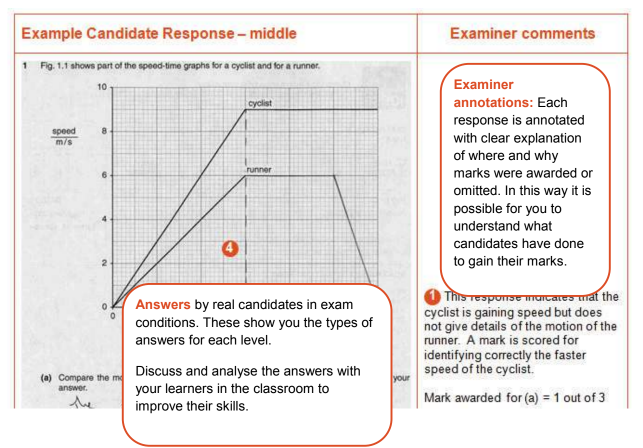
This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been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

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

Question Paper 31, June 2016				
Question paper	0620_s16_qp_31.pdf			
Mark scheme	0620_s16_ms_31.pdf			
Question Paper	42, March 2016			
Question paper	0620_m16_qp_42.pdf			
Mark scheme	0620_m16_ms_42.pdf			
Question Paper 61, June 2016				
Question paper	0620_s16_qp_61.pdf			
Mark scheme	0620_s16_ms_61.pdf			

Other past papers, Examiner Reports and other teacher support materials are available on the School Support Hub at <u>www.cambridgeinternational.org/support</u>

## How to use this booklet



## How the candidate could have improved the answer

- (a) To achieve full marks candidate should have
- (c) The candidate should have calculated the are 81m having to gain full marks.

**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

(b) A common misconception was that the cycli

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

(c) A common incorrect value was 108m. Candic the maximum speed by the total time. They did n

# Assessment at a glance

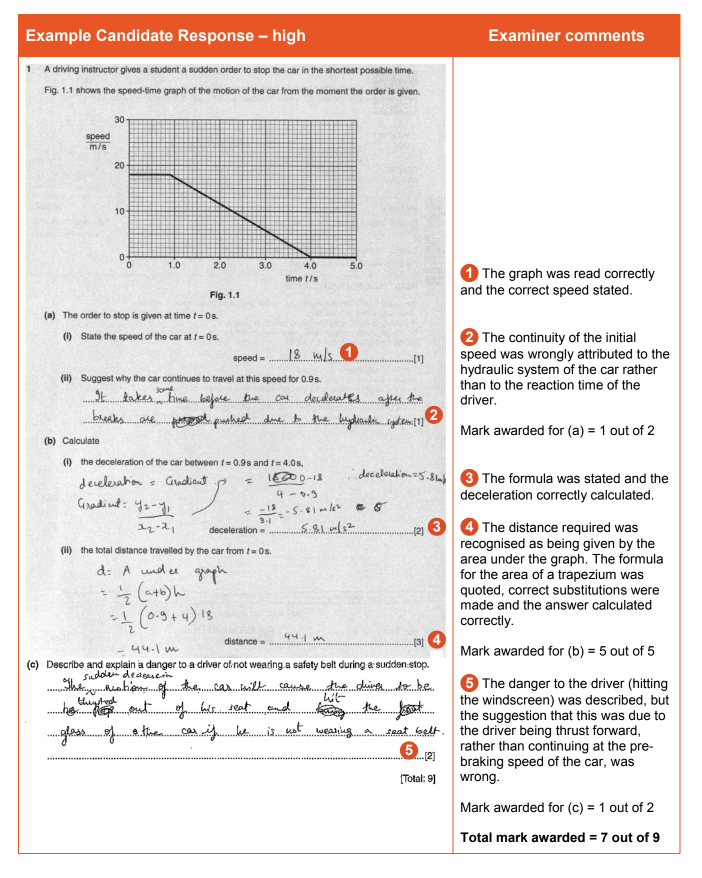
All candidates take must enter for three papers.

Core candidates tak	e:
Paper 1	45 minutes
Multiple Choice	30%
40 marks	
40 four-choice multiple	e-choice questions
Questions will be base content	ed on the Core subject
Assessing grades C-	G
Externally assessed	
and:	
Paper 3	1 hour 15 minutes
Theory	50%
80 marks	
Short-answer and stru	uctured questions
Questions will be base content	ed on the Core subject
Assessing grades C-	G
Externally assessed	
All candidates take either:	
	1 hour 15 minutos
Paper 5	1 hour 15 minutes
Practical Test	20%
40 marks	
Questions will be base skills in Section 4	ed on the experimental
Assessing grades A*-	-G
Externally assessed	

Teachers are reminded that the latest syllabus is available on our public website at www.cambridgeinternational.org and the School Support Hub at www.cambridgeinternational.org/support

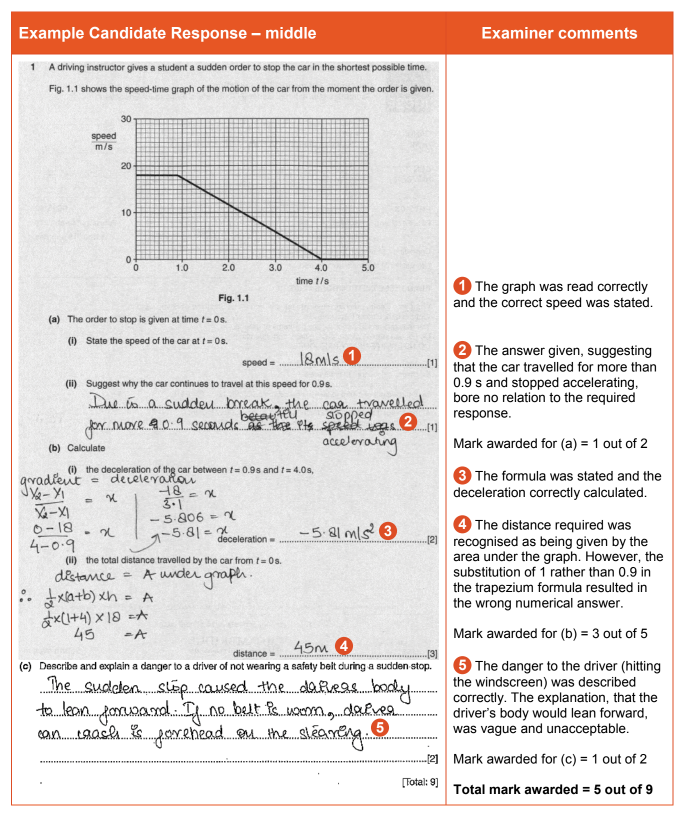
## Paper 4 – Theory (Extended)

## Question 1

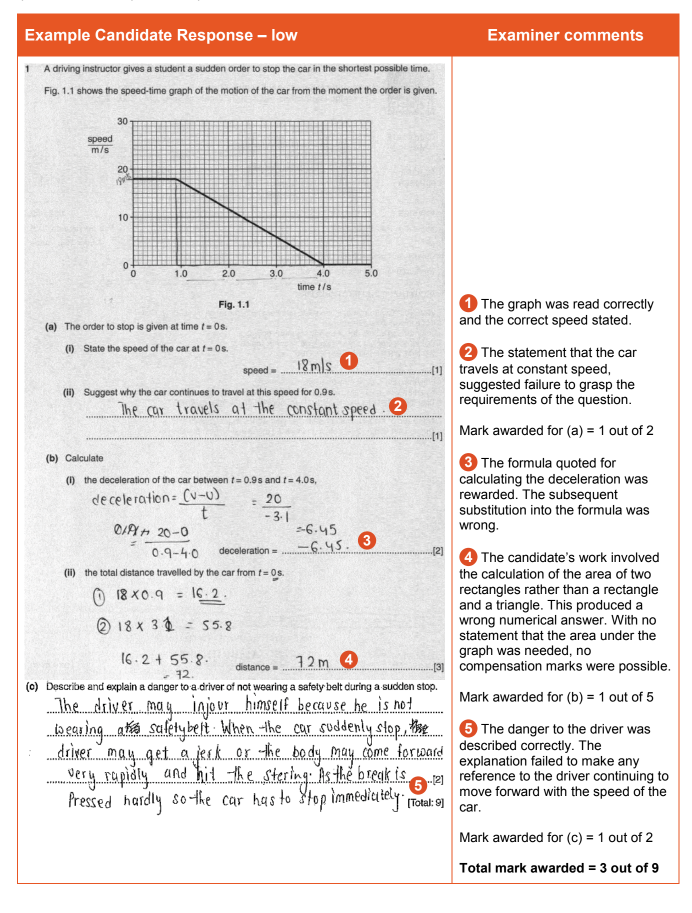


(a) (ii) Reference should have been made to the reaction time of the driver rather than to a mechanical feature of the braking system.

(c) An explanation in terms of the driver continuing to move forwards with the previous speed of the car was needed to gain full credit.



- (a) (ii) The driver's time to react should have been referred to.
- (b) (ii) Correct numbers needed to be substituted into the correct formula that the candidate wrote down.
- (c) The cause of the danger to the driver was also required.



(a) (ii) A reason for the delay in applying the brakes was needed.

(b) (i) Correct numbers needed to be substituted into the formula that the candidate wrote down.

(b) (ii) Numbers obtained from the graph were written down, but it needed to be clear from these that the area under the graph was being deduced.

(c) The cause of the danger to the driver was also required.

## Common mistakes candidates made in this question

(a) (i) Failure to recognise the significance of the reaction time the driver was a common feature.

(b) (i) Many candidates failed to quote an acceptable formula. Others succeeded in this aspect, but then substituted wrong data from the graph.

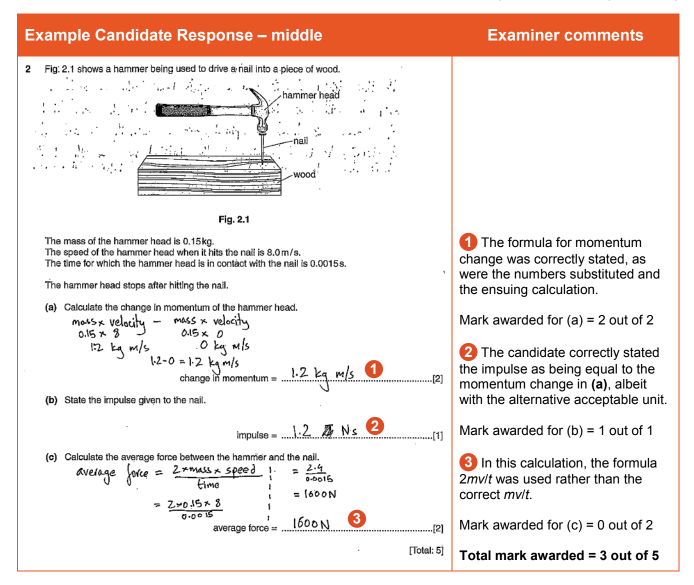
(b) (ii) The relevance of finding the area under the graph was usually known, but incorrect substitutions or wrong arithmetic frequency followed.

(c) Having correctly describing the danger to the driver, many answers suggested that the driver experienced a force from the seat causing forward motion, rather than continuing to move forwards with previous speed of the car.

Example Candidate Response – high	Examiner comments
2 Fig. 2.1 shows a hammer being used to drive a nail into a piece of wood. $\begin{array}{c} \hline \\ \hline $	1 The formula for momentum
The hammer head stops after hitting the nail. (a) Calculate the change in momentum of the hammer head. momentum $44 = V \times M$ $6m/s \times 0.15$ (b) State the impulse given to the nail. Force = MonNs Force $\times$ Time. (c) Calculate the average force between the hammer and the nail.	<ul> <li>change was correctly stated, as were the numbers substituted and the ensuing calculation.</li> <li>Mark awarded for (a) = 2 out of 2</li> <li>2 The candidate correctly stated the impulse.</li> <li>Mark awarded for (b) = 1 out of 1</li> </ul>
F = change in momentum time. 1.2 Kg m/s 0.0015 s average force =	<ul> <li>The formula written as force = change in momentum / time was correctly stated as were the numbers substituted ensuring the correct response.</li> <li>Mark awarded for (c) = 2 out of 2</li> <li>Total mark awarded = 5 out of 5</li> </ul>

## How the candidate could have improved the answer

Candidate was awarded full marks.



(c) The formula *mv/t*, written as symbols or words, should have been used. The candidate used 2 x mass x speed / time. (Use of the word 'speed' rather than the correct word 'velocity' was condoned in this answer.)

Example Candidate Response – Iow	Examiner comments
<section-header><ul> <li>Fig. 2.1 shows a hammer being used to drive a nail into a piece of wood.</li> <li>Fig. 2.1 shows a hammer being used to drive a nail into a piece of wood.</li> <li>I would be a state of the hammer being used to drive a nail into a piece of wood.</li> <li>Fig. 2.1</li> <li>The mass of the hammer head is 0.15 kg.</li> <li>The speed of the hammer head is 0.15 kg.</li> <li>The time for which the hammer head is 10.15 kg.</li> <li>The time for which the hammer head is 10.15 kg.</li> <li>The hammer head stops after hitting the nail is 8.0 m/s.</li> <li>The hammer head stops after hitting the nail.</li> <li>(a) Calculate the change in momentum of the hammer head.</li> <li>Mamerican Mamerican Velocity: <ul> <li>a color &gt; 3.0</li> <li>a color &gt; 3.0</li> <li>a color &gt; 3.0</li> <li>a color &gt; 3.0</li> </ul> </li> </ul></section-header>	Examiner comments
(b) State the impulse given to the nail.	<b>2</b> For no apparent reason, the impulse was stated as 0.0018 s.
(c) Calculate the average force between the hammer and the nail. Force = MCW × auteration. average force =	Mark awarded for (b) = 0 out of 1 The formula written as force = mass x acceleration was rewarded. No substitutions into this formula followed. Mark awarded for (c) = 1 out of 2 Total mark awarded = 2 out of 5
	i olai mark awarded = 2 out of 5

(a) For both marks the candidate was required to write the correct unit with the numerical value that was calculated.

(b) The requirement was to recall that impulse = change of momentum and thus to repeat the answer to (a).

(c) The answer began correctly with F = mass x acceleration. No further work was shown. Data from the question should then have been used to evaluate the acceleration.

#### Common mistakes candidates made in this question

(a) The common error was to quote a wrong unit, e.g. kg / ms instead of kg m/s, or to omit a unit.

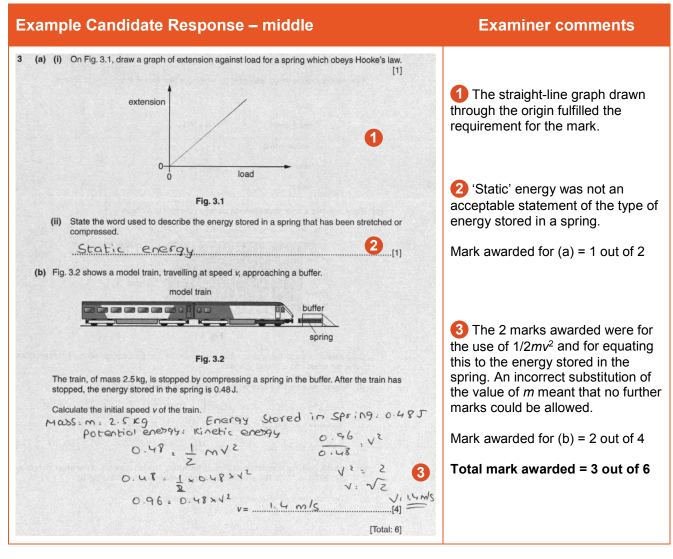
(b) Errors were made by candidates who failed to recall that change of momentum, (the answer to (a)), is equal to impulse.

(c) Failure to make progress after quoting F = ma or F = m(v - u)/t was a frequent mistake.

Example Candidate Response – high	Examiner comments
<ul> <li>3 (a) (i) On Fig. 3.1, draw a graph of extension against load for a spring which obeys Hocke's law. [1]</li> <li>extension 0</li> <li>fig. 0</li> <li>fig. 3.1</li> <li>(ii) State the word used to describe the energy stored in a spring that has been stretched or compressed. [1]</li> <li>(iii) State the word used to describe the energy stored in a spring that has been stretched or compressed. [1]</li> <li>(b) Fig. 3.2 shows a model train, travelling at speed v, approaching a buffer. [1]</li> <li>(b) Fig. 3.2 shows a model train, travelling at speed v, approaching a buffer. [1]</li> </ul>	<ol> <li>The drawing showed a straight line through the origin that became a curve at its upper end. The end of the straight line section was labelled X with a further label Y on the curve. With an appropriate key for point X, e.g. limit of proportionality, a mark would have been possible.</li> <li>The candidate wrote 'strain energy or elastic potential energy'. Either of these alternatives is acceptable.</li> <li>Mark awarded for (a) = 1 out of 2</li> </ol>
Fig. 3.2	
The train, of mass 2.5 kg, is stopped by compressing a spring in the buffer. After the train has stopped, the energy stored in the spring is 0.48 J. Calculate the initial speed v of the train. $ \begin{array}{c} K \in = \frac{1}{2} \times m \times v^{2} & v = \sqrt{0.31}v \\ v = \sqrt{0.62} m/s \\ v = \frac{0.62 m/s}{3} \\ \end{array} $ (Fotal: 6]	<ul> <li>For a successful calculation, candidates needed to assume that all the energy stored in the spring transfers to the train as kinetic energy. The candidate made this assumption and successfully carried out the calculation of the speed of the train.</li> <li>Mark awarded for (b) = 4 out of 4</li> <li>Total mark awarded = 5 out of 6</li> </ul>

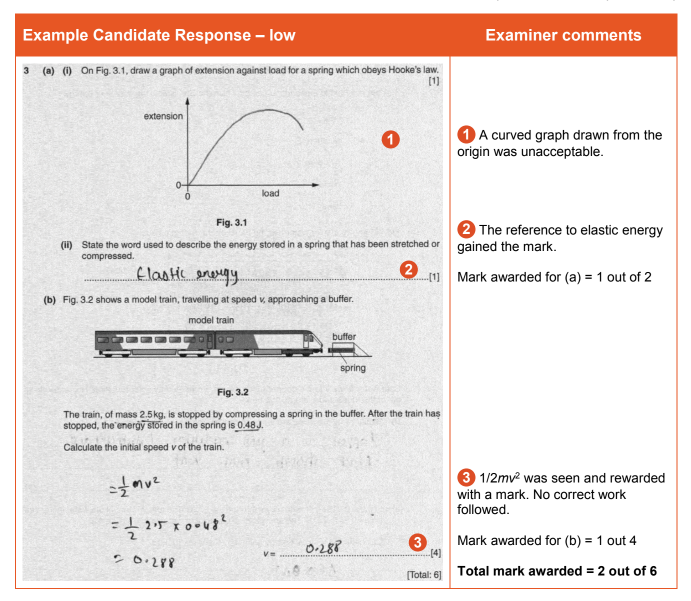
## How the candidate could have improved the answer

(a) (i) The candidate's graph should have terminated at point X. Alternatively, the point X could have been identified as the limit of proportionality, inferring that Hooke's was applicable up to this point.



(a) (ii) The type of energy should have been identified as 'strain' or 'elastic' rather 'static'.

(b) The correct formula was stated. The mass of the train should have been substituted for the mass in that formula rather than the energy stored in the spring.



(a) (i) The graph required was a straight line starting at the origin, not a curve.

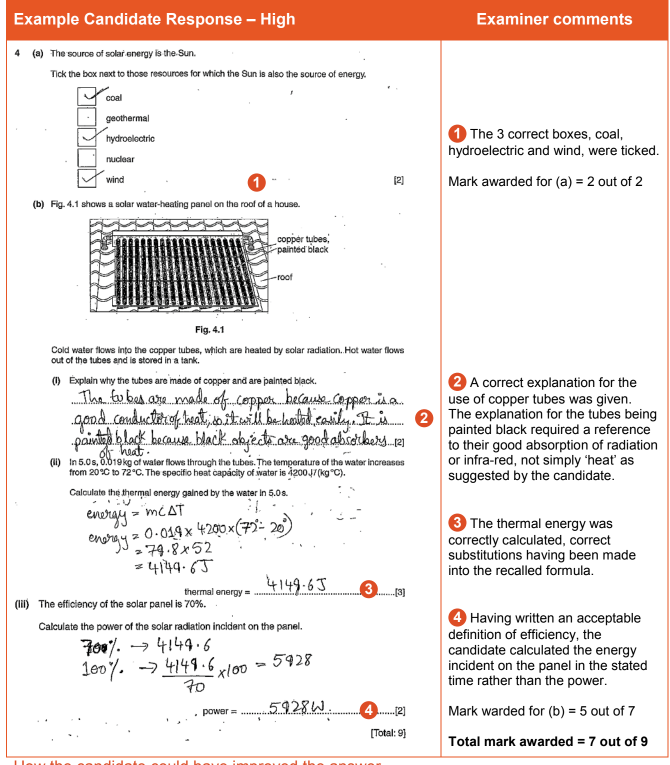
(b) The candidate wrote down the correct formula for kinetic energy, but failed to equate this with the given quantity of energy stored in the spring.

#### Common mistakes candidates made in this question

(a) (i) Failure to draw a straight line starting at the origin.

(a) (ii) Wrong identification of the type of energy stored in a spring.

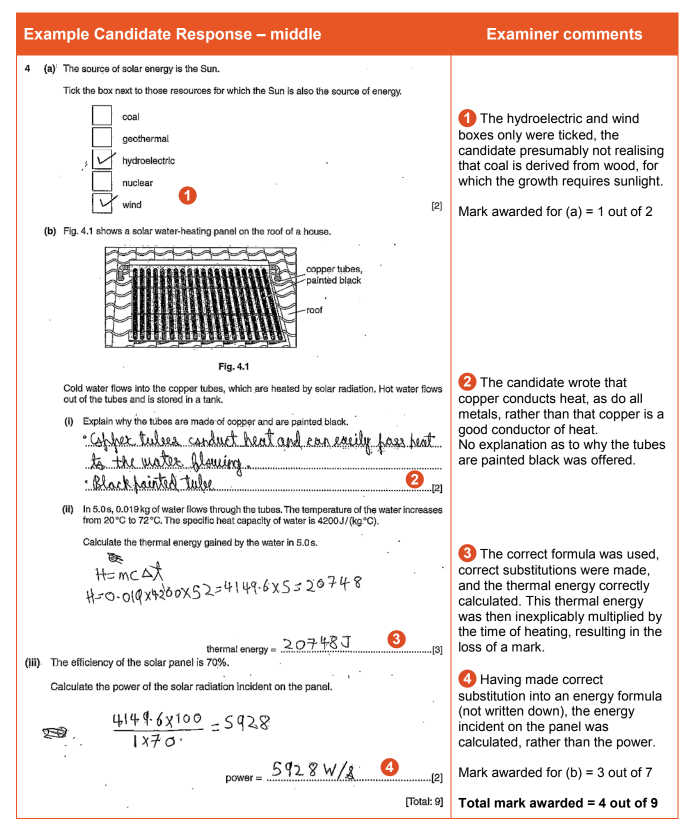
(b) After a correct statement of the formula for kinetic energy, failing to equate this to the given quantity of energy stored in the spring, or, having done this correctly, making mistakes with the ensuing calculation.



How the candidate could have improved the answer

(b) (i) The second part required 'tubes painted black because black is a good absorber of <u>radiation</u>', not simply 'heat'.

(b) (iii) In order to calculate the power input, the thermal energy calculated in (b) (ii) needed to be divided by 5 before the subsequent calculation. The candidate's answer was the energy input.

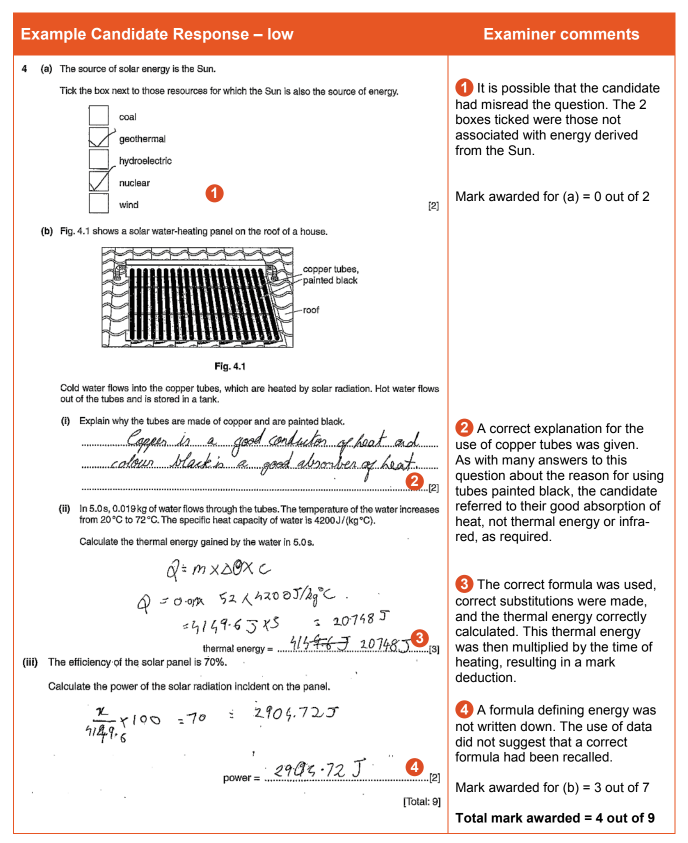


(a) A tick was also required in the box for 'coal'.

(b) (i) An explanation for the tubes being painted black was also required. None was offered.

(b) (ii) The candidate should not have multiplied the value of the energy that had been correctly calculated, by the time of heating.

(b) (iii) In order to calculate the power input, the thermal energy calculated in (b) (ii) needed to be divided by 5 before the subsequent calculation. The candidate's answer was the energy input.



(a) The candidate left unticked the 3 boxes that should have been ticked, instead ticking the other 2 wrong boxes. It is possible that the question had been misinterpreted.

(b) (i) The second part required 'tubes painted black because black is a good absorber of <u>radiation</u>', not simply 'heat'.

(b) (ii) The candidate should not have multiplied the value of the correctly calculated energy by the time of heating.

(b) (iii) The formula relating efficiency to energy input and output, or power input and output, should have been written down, which if correct would have gained a mark.

## Common mistakes candidates made in this question

(a) Possible misreading of the question may have led to some of the wrong responses. In general, awareness that the Sun is not the origin of nuclear and geothermal energy is not a well-known idea.

(b) (i) Many answers referred to the good absorption of <u>heat</u> radiation by a black-painted surface rather than the correct good absorption of <u>radiation</u>.

(b) (ii) It was not uncommon for answers to show a correct value for the thermal energy gained subsequently multiplied by the time.

(b) (iii) Failure to write down a formula before attempting to use the numbers deprived many of a possible mark. Many answers failed to address the power aspect, working entirely with energy instead.

Exam	ple Candidate	Response	e – high			Examiner comments
(b) /	ii) State the property of the experiment. Lever the property of the experiment. A lake is 5.0m deep. The definition of the pressure the pressece the pressece the pressure the pressece the pressece	aure and the see volume 1 [2] at during the 2 [1] a the surface.	<ol> <li>The statement that pressure and volume are inversely proportional to each other was correct and probably based on recall of Boyle's law. However, the explanation that this is simply because as the volume decreases the pressure increases is insufficient to explain the inverse relationship.</li> <li>The temperature was correctly identified as being the quantity that stays constant, this being a conditional factor in the statement of Boyle's law.</li> <li>Mark awarded for (a) = 2 out of 3</li> <li>The formula P = hpg was stated was used to obtain the correct pressure.</li> </ol>			
	Place one tick in each and the density of the leaves the bubble.					4 The boxes for 'volume
		increases	stays the same .	decreases		increases' and 'mass stays the
	volume of bubble					same' were ticked as required.
	mass of gas in bubble		V			Correctly using the recall of density
	density of gas in bubble	√	-		4	= mass/volume would have directed the candidate to tick 'density
		1			[2]	decreases' rather than increases.
					[Total: 7]	
						Mark awarded for (b) = 3 out of 4
						Total mark awarded = 5 out of 7

## How the candidate could have improved the answer

(a) (i) A complete answer required a reference as to how the data confirmed the relationship between the pressure and volume. The answer only stated the relationship.

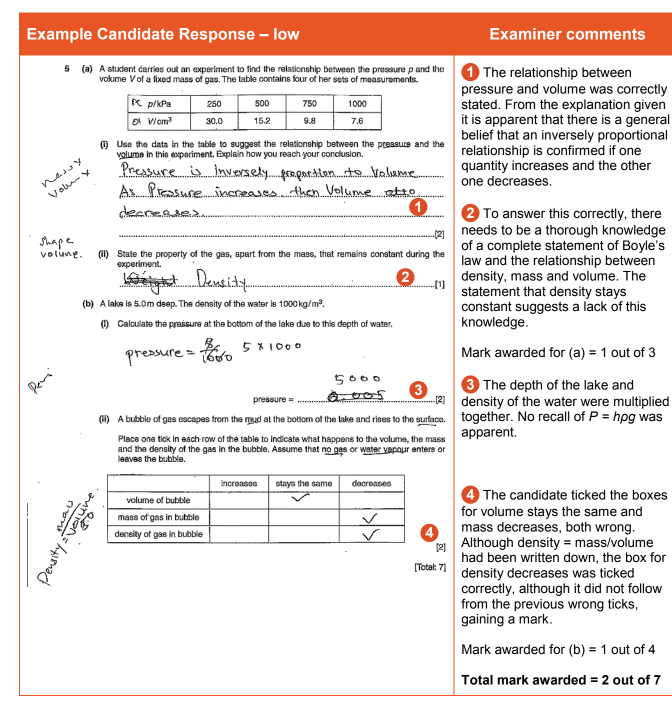
(b) (ii) The answer should have shown that the density of the gas decreases.

E	xar	np	le Candidate	e Respo	onse -	- middle			Examiner comments		
5	5 (a) A student carries out an experiment to find the relationship between the pressure $\rho$ and the volume $V$ of a fixed mass of gas. The table contains four of her sets of measurements. $\frac{p/kPa}{250} \frac{250}{500} \frac{750}{750} \frac{1000}{1000}$ (i) Use the data in the table to suggest the relationship between the pressure and the volume in this experiment. Explain how you reach your conclusion. Pressure is inversely proportional lie volume. This is because the when the volume decreased the pressure dimensional decreased the pressure in dimensional decreased the pressure in dimensional decreased for the experiment. (i) State the property of the gas, apart from the mass, that remains constant during the experiment. (ii) State the property of the water is $1000 \text{ kg/m}^3$ . (i) Calculate the pressure at the bottom of the lake due to this depth of water. $p = \rho gh$ $= 1000 \times 10 \times 5$ = 50,000 Pa 32[2]					ants.	<ol> <li>The correct statement that pressure and volume are inversely proportional to each other was probably based on recall of an aspect of Boyle's law. The explanation that this is because as the volume decreases the pressure increases is insufficient to explain this relationship.</li> <li>'Energy' was chosen as being the quantity that stays constant rather than the correct 'temperature'. It appears that the candidate's recall of Boyle's law was incomplete.</li> <li>Mark awarded for (a) = 1 out of 3</li> <li>The formula P = hpg was stated was used to obtain the correct pressure.</li> </ol>				
	<ul> <li>(ii) A bubble of gas escapes from the mud at the bottom of the lake and rises to the surface.</li> <li>Place one tick in each row of the table to indicate what happens to the volume, the mass and the density of the gas in the bubble. Assume that no gas or water vapour enters or leaves the bubble.</li> </ul>						4 To have ticked the boxes volume increases (correct), mass decreases (wrong) and density decreases (correct), suggests that				
			volume of bubble						the candidate did not consider the validity of the formula density = mass/volume in the approach to		
			mass of gas in bubb	le							
		L	density of gas in bubl	ble				] <b>4</b> [2]	these responses.		
								[Total: 7]	Mark awarded for (b) = 3 out of 4		
									Total mark awarded = 4 out of 7		

(a) (i) A complete answer required a reference as to how the data confirmed the relationship between the pressure and volume. The answer only stated the relationship.

(a) (ii) Temperature should have been stated as the property of the gas that remained constant, not energy.

(b) (ii) The answer should have shown that the mass of the gas stays the same.



(a) (i) A complete answer required a reference as to how the data confirmed the relationship between pressure and volume. The answer only stated the relationship.

(a) (ii) Temperature should have been stated as the property of the gas that remained constant, not mass.

(b) (i) Candidates should always state a relevant formula, which if correct, gains a mark. In this case no formula was stated and the use of numbers in the calculation was totally incorrect.

(b) (ii) The answer should have shown that the volume of the gas increases and the mass of the gas stays the same.

## Common mistakes candidates made in this question

(a) (i) The requirement to use the data in the table was infrequently complied with. Candidates could either state that the products of *P* and *V* were all about 7500 or show that if pressure doubles the volume halves, or vice versa.

(a) (ii) Many instances of candidates stating the wrong property as constant were seen.

(b) (i) Most mistakes that were made were due to failure to recall the required formula.

(b) (ii) One, or less frequently two, wrongly placed ticks were in seen in a significant number of answers. It was particularly disappointing to see a response suggesting that the mass of the bubble changes.

Example Candidate Response – high	Examiner comments
<ul> <li>6 (a) Fig. 6.1 represents the waveform of a sound wave. The wave is travelling at constant speed.</li> <li>displacement of particles</li> <li>i) The particle of the particle of the speed of the travelling of the traveli</li></ul>	<ol> <li>The candidate is clearly aware of the required definitions.</li> <li>The amplitude was correctly labelled.</li> <li>The wavelength was correctly labelled.</li> </ol>
2. label with the letter Y the marked distance corresponding to the wavelength of the wave.       [1]         (ii) State what happens to the amplitude and the wavelength of the wave if       1. the loudness of the sound is increased at constant pitch, amplitude	<ul> <li>There is evidence of some confusion in the answers here. Neither mark could be awarded.</li> <li>The amplitude and wavelength were both described as increasing. The former only was correct.</li> <li>The amplitude and wavelength were both described as decreasing. The latter only was correct.</li> </ul>
(b) A ship uses pulses of sound to measure the depth of the sea beneath the ship. A sound pulse is transmitted into the sea and the echo from the sea-bed is received after 54 ms. The speed of sound in seawater is 1500 m/s. Calculate the depth of the sea beneath the ship. Calculate the depth of the sea beneath the ship. $Calculate the depth of the sea beneath the ship.$ $Calculate the depth of$	Substitutions were made into the correct formula. With correct manipulation of the numbers, the depth of water was accurately calculated. Mark awarded for (b) = 3 out of 3
	Total mark awarded = 5 out of 7

## How the candidate could have improved the answer

(a) (ii) The candidate needed to have learnt thoroughly the links between amplitude and loudness, and between pitch, frequency and wavelength.

Example Candidate Response – middle	Examiner comments
<ul> <li>6 (a) Fig. 6.1 represents the waveform of a sound wave. The wave is travelling at constant speed.</li> <li>displacement of particles displacement of the distance corresponding to the amplitude of the wave.</li> <li>(i) On Fig. 6.1.</li> <li>(i) I abel with the letter X the marked distance corresponding to the amplitude of the wave.</li> <li>(ii) State what happens to the amplitude and the wavelength of the wave if the loudness of the sound is increased at constant pitch, amplitude displacement of the sound is increased at constant pitch.</li> <li>(ii) State what happens to the sound is increased at constant pitch.</li> <li>(iii) State what happens to the sound is increased at constant pitch.</li> <li>(iii) State what happens to the sound is increased at constant pitch.</li> <li>(ii) Deta the sound is increased at constant pitch.</li> <li>(iii) State what happens to the sound is increased at constant pitch.</li> <li>(iii) State what happens to the sound is increased at constant pitch.</li> <li>(iii) Deta the sound is increased at constant pitch.</li> <li>(iii) State what happens to the sound is increased at constant pitch.</li> <li>(iii) Deta the sound is increased at constant pitch.</li> <li>(iii) State what happens is increased at constant pitch.</li> <li>(iii) State wavelength Deta the sound is increased at constant pitch.</li> <li>(iii) State wavelength Deta the sound is increased at constant pitch.</li> <li>(iii) State wavelength Deta the sound is increased at constant loudness.</li> <li>(iii) State wavelength Deta the sound is increased at constant loudness.</li> <li>(iii) State wavelength Deta the sound is increased at constant loudness.</li> <li>(iii) State wavelength Deta the sound is increased at constant loudness.</li> </ul>	<ol> <li>The candidate's recall of the definition of amplitude was unsound.</li> <li>The labelling of the amplitude was incorrect.</li> <li>The labelling of the wavelength was correct.</li> <li>The candidate was aware of the connection between loudness and amplitude. The knowledge of relationship between pitch and wavelength is less certain.</li> <li>The amplitude was correctly described as larger. The wavelength was incorrectly described as the same. The wavelength was correctly described as shorter.</li> </ol>
(b) A ship uses pulses of sound to measure the depth of the sea beneath the ship. A sound pulse is transmitted into the sea and the echo from the sea-bed is received after 54 ms. The speed of sound in seawater is 1500 m/s. Calculate the depth of the sea beneath the ship. $9 = \frac{2d}{t} \Rightarrow 38_{1,000} = 2d$ $\Rightarrow 1500 = \frac{2 \times d}{54} \Rightarrow 40_{1,500} = d$ depth = $\frac{40,500}{500} = \frac{3}{53}$ [3] [Total: 7]	<ul> <li>The formula was stated correctly. 54 milliseconds was not converted to seconds before substitution, so there was a power of 10 error in the depth, resulting in a 1 mark penalty.</li> <li>Mark awarded for (b) = 2 out of 3</li> <li>Total mark awarded = 4 out of 7</li> </ul>

(a) (i) The candidate needed to have learnt and recalled the definition of amplitude as the maximum displacement.

(a) (ii) Recall of the link between amplitude and loudness was shown, but a mistake was made in recalling the link between pitch and wavelength.

(b) More care in reading the question may have avoided the mistake of using 54 s in the calculation instead of 54 *ms*.

Example Candidate Response – Iow	Examiner comments
<ul> <li>6 (a) Fig. 6.1 represents the waveform of a sound wave. The wave is travelling at constant speed.</li> <li>displacement of particles</li> </ul>	<ol> <li>The candidate showed no appreciation of the definition of amplitude.</li> <li>The labelling of the amplitude was incorrect.</li> <li>The labelling of the wavelength was correct.</li> </ol>
Fig. 6.1         (i) On Fig. 6.1,         1. label with the letter X the marked distance corresponding to the amplitude of the wave,         [1]         2. label with the letter Y the marked distance corresponding to the wavelength of the wave.         [1]         (ii) State what happens to the amplitude and the wavelength of the wave if         1. the loudness of the sound is increased at constant pitch, amplitudeStates.         wavelength	<ul> <li>Knowledge of the relationships between loudness and amplitude, and between wavelength and pitch was not in evidence.</li> <li>The amplitude was incorrectly described as staying the same. The wavelength was incorrectly described as increased.</li> <li>The amplitude was incorrectly described as decreased. The wavelength was incorrectly described as increased.</li> </ul>
<ul> <li>2. the pitch of the sound is increased at constant loudness.</li> <li>amplitude <u>increase</u> <u>2</u></li> <li>wavelength <u>Standard</u> <u>1</u></li> <li>(b) A ship uses pulses of sound to measure the depth of the sea beneath the ship. A sound pulse is transmitted into the sea and the echo from the sea-bed is received after 54 ms. The speed</li> </ul>	Mark awarded for (a) = 2 out of 4 The mark awarded was for stating speed s = $d/t$ . The conversion of 54 milliseconds
of sound in seawater is 1500 m/s. Calculate the depth of the sea beneath the ship. $S = \frac{D}{t} \qquad \frac{54}{60} = 0.93333 S$ $= 1500 - \frac{D}{0.934} \left  \begin{array}{c} D = 1500 \times 90.93 \\ = 1395 m \\ \hline 2 \\ \end{array} \right  \qquad depth = \frac{6.97.5 m}{3} $ $= D = 697.5 m $ [Total: 7]	to seconds was made by dividing 54 by 60. Inevitably the calculation of the depth was wrong. Mark awarded for (b) = 1 out of 3 <b>Total mark awarded = 4 out of 7</b>

(a) (i) The candidate needed to have learnt and recalled the definition of amplitude as the maximum displacement.

(a) (ii) The relationships between loudness and amplitude, and between pitch, frequency and wavelength need to have been learnt thoroughly.

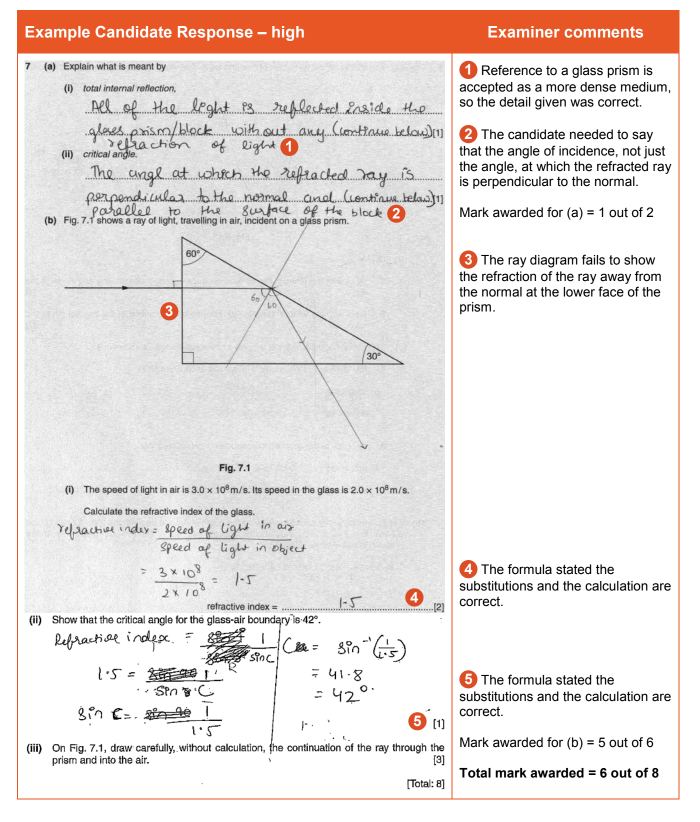
**6 (b)** The method of conversion of milliseconds to seconds must be learnt. The formula relating the time for an echo to return to a source of sound, the speed of the sound, and the distance from a reflecting surface needed to be recalled.

#### Common mistakes candidates made in this question

(a) (i) Mistakes due to lack of or poor recall of the definitions of amplitude, and less frequently, wavelength.

(a) (ii) Mistakes due to lack of knowledge of the relationships between loudness and amplitude, and between pitch, frequency and wavelength.

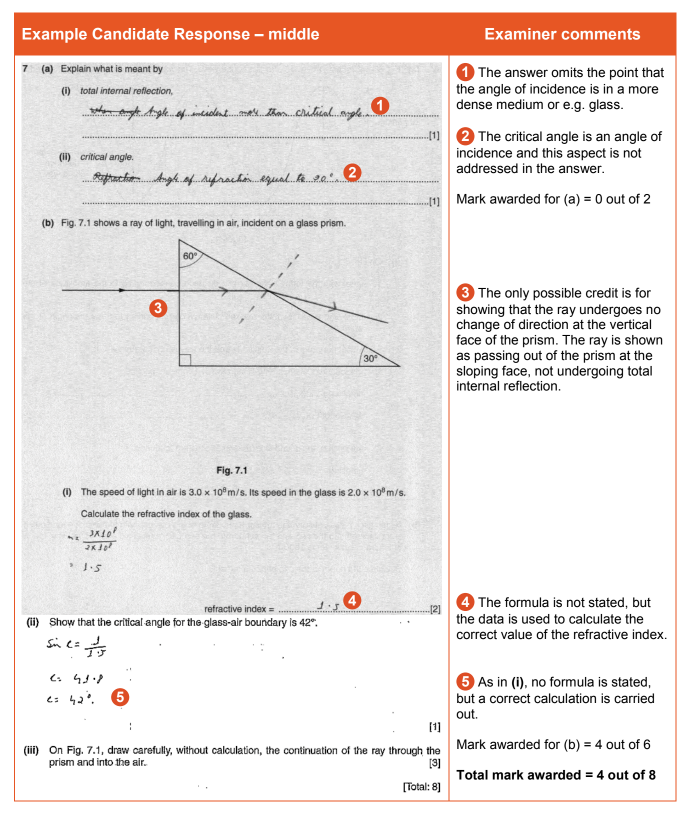
(b) Failure to the conversion of milliseconds to seconds. Using v = d/t without noting the fact that d is twice the distance from the source of sound to the reflecting surface.



## How the candidate could have improved the answer

(a) (ii) The angle referred to must be the angle of incidence.

(b) (iii) The ray emerging from the lower face needed to be shown bending away from the normal.



(a) (i) The response needed to refer to reflection in a more dense material and state that there is no refracted ray.

(a) (ii) The response needed to state that the critical angle is an angle of incidence and also that it is the angle for which the refracted ray travels along the boundary, or the angle above which total internal reflection occurs.

(b) (iii) The completed diagram needed to show total internal reflection at the sloping face of the prism followed by bending away from the normal.at the lower face.

Example Candidate Response – Iow	Examiner comments
7 (a) Explain what is meant by (i) total internal reflection, When the ingidend ray from a decay	1 The meaning of total internal reflection is satisfactorily explained.
(ii) critical angle. When the inicident ray travely exactly below the curface of the reducin 2	2 In common with many answers to this question, there is no reference to the critical angle being an angle of incidence.
(b) Fig. 7.1 shows a ray of light, travelling in air, incident on a glass prism.	Mark rewarded for (a) = 1 out of 2
3	3 The ray was correctly shown as passing through the first face undeflected. Total internal reflection at the sloping face was shown but would only have been correct for a 45°, 90°, 45° prism.
Fig. 7.1	
(i) The speed of light in air is $3.0 \times 10^9$ m/s. Its speed in the glass is $2.0 \times 10^8$ m/s. Calculate the refractive index of the glass.	4 The formula stated is not
$n/\sin l = n \cdot \sin k$ refractive index = $\frac{3}{2}$ (ii) Show that the critical angle for the glass-air boundary is 42°.	relevant to the data provided. The answer stated as 3/2, that should have been written as 1.5, does not follow from the preceding work and could simply be a recall of the value of the refractive index of glass.
5	<b>5</b> No attempt at calculating the critical angle was made.
	Mark awarded for (b) = 0 out of 6
<ul> <li>(iii) On Fig. 7.1, draw carefully, without calculation, the continuation of the ray through the prism and into the air.</li> </ul>	Total mark awarded = 2 out of 8
. [Total: 8]	

(a) (ii) The response needed to state that the critical angle is an angle of incidence and also that it is the angle for which the refracted ray travels along the boundary' or the angle above which total internal reflection occurs.

(b) (i) The formula needed was the one relating the refractive index of the glass to the speeds of light in air and in glass, with substitutions into this formula. The numerical answer needed to follow from this working.

(b) (ii) No response was offered.

(b) (iii) The completed diagram was required to show total internal reflection with reasonable accuracy occurring at the sloping face of the prism. This accuracy was not achieved in the answer. The ray needed to be shown bending away from the normal.at the lower face.

### Common mistakes candidates made in this question

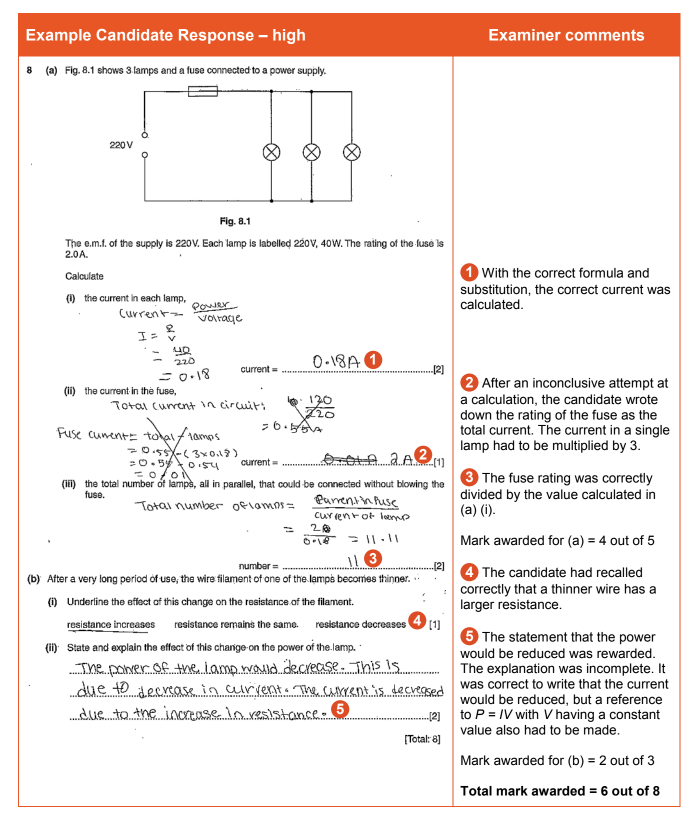
(a) (i) Failure to refer to the reflection taking place in a more dense material.

(a) (ii) Failure to state that the critical angle is an angle of incidence.

(b) (i) In the context of the data given in the question, use of the wrong formula for refractive index.

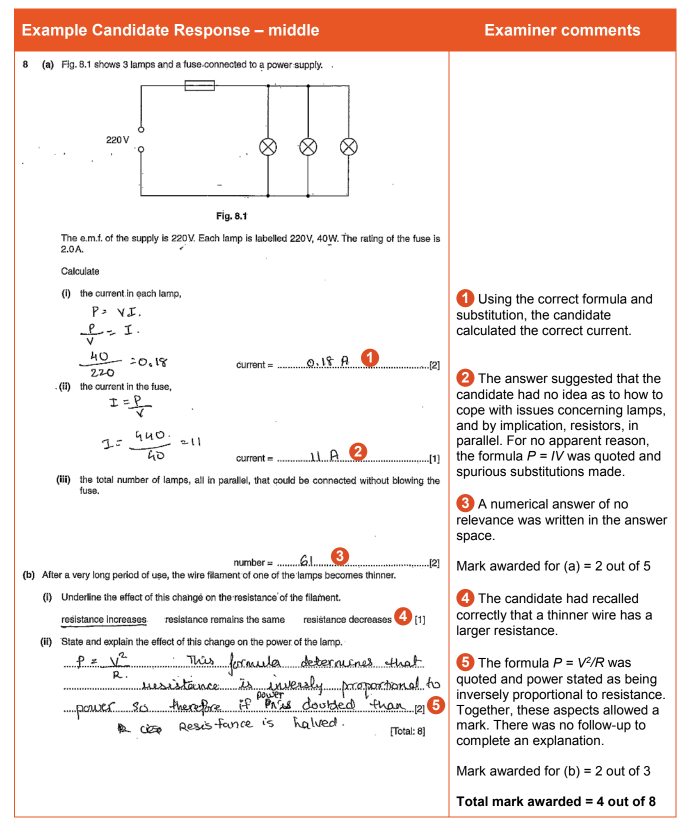
(b) (ii) Lack of recall of the relevant formula relating the critical angle to the refractive index of the denser material.

(b) (iii) Insufficient accuracy in drawing the totally reflected ray at the sloping face of the prism. Not showing the ray refracting away from the normal at the lower face of the prism.



## How the candidate could have improved the answer

- (a) (ii) The answer to (i) needed to be multiplied by 3.
- (b) (ii) The answer required a reference to a relevant formula; either P = IV or  $P = V^2/R$ .



(a) (ii) The answer to (i) needed to be multiplied by 3.

(a) (iii) The fuse value of 2 A should have been divided by the answer to (a) (i).

(b) (ii) A relevant formula was written down, but the candidate's use of the formula needed to be applicable to the particular details of the question.

Example Candidate Response – Iow	Examiner comments
<ul> <li>8 (a) Fig. 8.1 shows 3 lamps and a fuse connected to a power supply.</li> <li>220 V</li> <li>220 V</li> <li>Fig. 8.1</li> <li>Fig. 8.1</li> <li>The e.m.f. of the supply is 220V. Each lamp is labelled 220V, 40W. The rating of the fuse is 2.0A.</li> <li>Calculate</li> <li>(i) the current in each lamp,</li> </ul>	
$P =  V $ $40 = h220$ $\therefore \frac{220}{40} = 5.5$ (ii) the current in the fuse, $\frac{239}{239}$ current =	<ol> <li>The stated formula was correct and gained a mark. Wrong substitutions followed.</li> <li>No working was shown, just a wrong numerical answer with no unit.</li> </ol>
<ul> <li>(iii) the total number of lamps, all in parallel, that could be connected without blowing the fuse.</li> <li>number =</li></ul>	<ul> <li>3 Again there was no working. A wrong numerical answer was written in the answer space, but was crossed out.</li> <li>Mark awarded for (a) = 1 out of 5</li> <li>4 The candidate had recalled</li> </ul>
(1) state and explain the effect of this change on the power of the and so the 	<ul> <li>correctly that a thinner wire has a larger resistance.</li> <li>The statement that power decreases with an increase in resistance was rewarded, but there was no subsequent explanation.</li> <li>Mark awarded for (b) = 2 out of 3</li> <li>Total mark awarded = 3 out of 8</li> </ul>

(a) (i) Correct substitutions were made into the correct formula but the arithmetic that followed should have calculated 40/220 rather than 220/40.

(a) (ii) The answer to (i) needed to be multiplied by 3.

(a) (iii) The fuse value of 2 A should have been divided by the answer to (a)(i).

(b) (ii) The answer required a reference to a relevant formula; either P = IV or  $P = V^2/R$ .

### Common mistakes candidates made in this question

(a) (i) Wrong use of the data, sometimes after correct substitution into a relevant formula.

(a) (ii) A wrong arithmetic approach, usually arising from the fact that some candidates do not appreciate that in the parallel circuit, the total current is the sum of the currents in the individual lamps.

(a) (iii) Using a recalled formula unnecessarily. This mistake arises from the point made in (a)(ii) above.(b) (i) Failure to recall the relationship between the resistance of a wire and the area of cross-section of the wire.

(b) (ii) After stating correctly that the current in the lamp decreases, not following this with a deduction based upon using P = IV or  $P = V^2/R$ .

# **Question 9**

Example Candidate Response – high	Examiner comments
<ul> <li>9 (a) (i) State what is meant by the direction of an electric field.</li> <li>Is direction of the force which arises from a charged particles.</li> <li>posticle, the direction of field lines which arises from a charged particle.</li> <li>(ii) Fig. 9.1 shows a pair of oppositely-charged horizontal metal plates with the top plate oppositive.</li> <li>++++++++++++++++++++++++++++++++++++</li></ul>	The candidate could not recall what is meant by the direction of an electric field.
Fig. 9.1 The electric field between the plates in Fig. 9.1 is uniform.	2 The field lines and the direction of the field limes were accurately drawn.
Draw lines on Fig. 9.1 to represent this uniform field. Add arrows to these lines to show the direction of the field. [3]	Mark awarded for (a) = 3 out of 4
charged horizontal metal plates. The oil drop does not move up or down.	
<ul> <li>(i) Suggest, in terms of forces, why the oil drop does not move up or down.</li> <li></li></ul>	3 The statement that the force due to gravity acting on the oil drop and the force created by the electric field was acceptable
State and explain what happens to the oil drop. The most energitic molecules east escape from the surface of the drop this cools down the drop and the mars of drop decrements. decreases. [Total: 8]	4 The candidate correctly stated that the mass of the oil drop decreases due to evaporation, but made no suggestion about the consequent movement of the drop.
	Mark awarded for (b) = 3 out of 4
	Total mark awarded = 6 out of 8

# How the candidate could have improved the answer

(a) (i) By stating that the direction of the of the field is the direction of the force acting on a positive charge.

(b) (ii) As well as stating that the mass of the drop decreases, the answer needed to include the point that the drop moves upwards.

Example Candidate Response – middle	Examiner comments
<ul> <li>9 (a) (i) State what is meant by the direction of an electric field.</li> <li>The flow of current from positive.</li> <li>10 negative.</li> <li>(ii) Fig. 9.1 shows a pair of oppositely-charged horizontal metal plates with the top plate positive.</li> </ul>	1 The direction of an electric field, stated as the direction of the flow of current from positive to negative terminals, was wrong.
Fig. 9.1         The electric field between the plates in Fig. 9.1 is uniform.         Draw lines on Fig. 9.1 to represent this uniform field. Add arrows to these lines to show the direction of the field.         (b) Fig. 9.2 shows a very small negatively-charged oil drop in the air between a pair of oppositely charged horizontal metal plates. The oil drop does not move up or down.         oil drop	<ul> <li>2 The field lines and the direction of the field arrows were accurately drawn.</li> <li>Mark awarded for (a) = 3 out of 4</li> </ul>
Fig. 9.2 (1) Suggest, in terms of forces, why the oil drop does not move up or down. <u>As it is not affected by the forces</u> <u>of the plates. They are not very strang</u> . (11) Without losing any of its charge, the oil drop begins to evaporate. State and explain what happens to the oil drop. <u>IL moves towards the positively</u> <u>Charged plate</u> . [Total: 8]	<ul> <li>3 The suggestion that the oil drop was not affected by forces due to the plates was entirely wrong.</li> <li>4 Exceptionally for this question, the candidate's statement that the oil drop moves towards the positively charged plate was rewarded. Unfortunately, no explanation was offered.</li> <li>Mark awarded for (b) = 1 out of 4</li> </ul>
	Total mark awarded = 4 out of 8

(a) (i) By stating that the direction of the of the field is the direction of the force acting on a positive charge.

(b) (i) By stating that the upward force on the drop due to the electric field (1 mark) equals the weight of the drop or the downward force on the drop.(1 mark)

(b) (ii) The answer needed to include the point that the mass or weight of the drop decreases.

<ul> <li>'From negative to positive', for the suggested meaning of the direction of the electric field, was wrong.</li> <li>The field lines between the plates were accurately drawn as parallel and equally spaces. The arrows indicating the direction of the field pointed upwards rather than downwards.</li> <li>Mark awarded for (a) = 2 out of 4</li> </ul>
3 No marks could be awarded for the statement that both plates are
reduction in the mass of the drop is the issue in the context of this question. No explanation followed.

(a) (i) By stating that the direction of the of the field is the direction of the force acting on a positive charge.

(a) (ii) The field direction arrows needed to be point in in the downward direction.

(b) (i) The candidate needed to have noted that the question specified that the plates are oppositely charged.

(b) (ii) By stating that the mass or weight of the drop, not the size, decreases, and that the drop moves upwards.

Common mistakes candidates made in this question

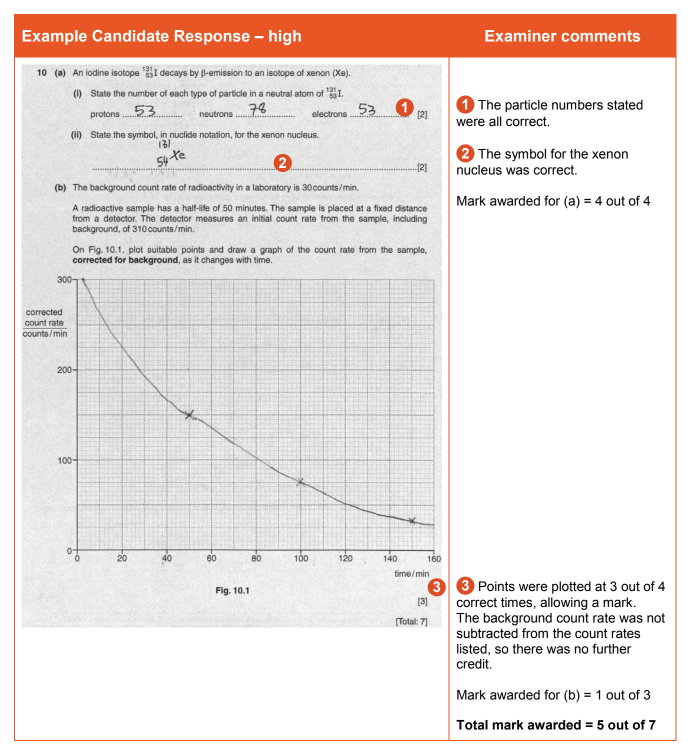
(a) (i) Failure to recall the syllabus statement defining the direction of an electric field.

(a) (ii) Uneven spacing of field lines. Direction arrows on field line pointing in the wrong direction.

(b) (i) Making vague statements about the forces acting on the drop rather than referring to the equilibrium of the forces, i.e. the upward force on the drop due to the electric field is equal to the downward force on the drop or the weight of the drop.

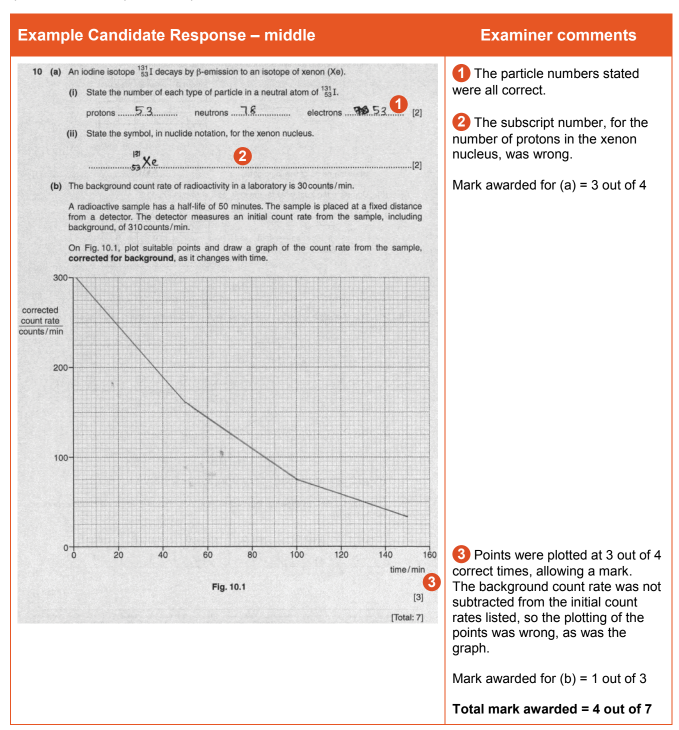
(b) (ii) Not stating that the mass or weight of the drop decreases (due to evaporation), and that the drop moves upwards.

# Question 10



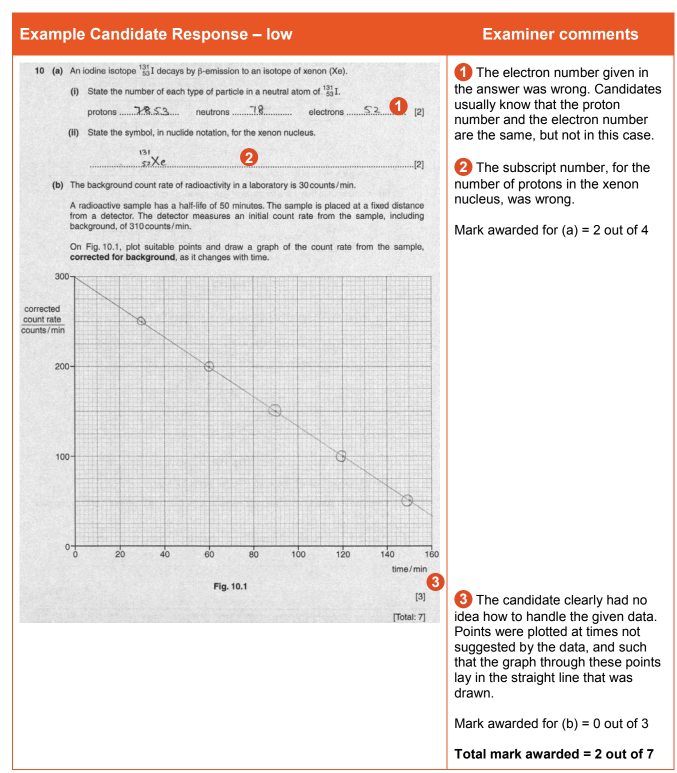
# How the candidate could have improved the answer

(b) The points were plotted at suitable times, but the count rates plotted did not take account of the background count rate.



(a) (ii) By writing the subscript number as 54, i.e. the proton number increases by one for a  $\beta$ -decay.

(b) The points were plotted at suitable times, but the count rates plotted did not take account of the background count rate.



(a) (i) The candidate should have recalled that for a neutral atom, the electron number is the same as the proton number.

(a) (ii) By writing the subscript number as 54, i.e. the proton number increases by one for a  $\beta$ -decay.

(b) First, by subtracting the background count rate from the initial count rate. Then dividing this corrected initial count rate successively by 2. Finally, plotting these values at 50 s intervals and drawing a curve through these points.

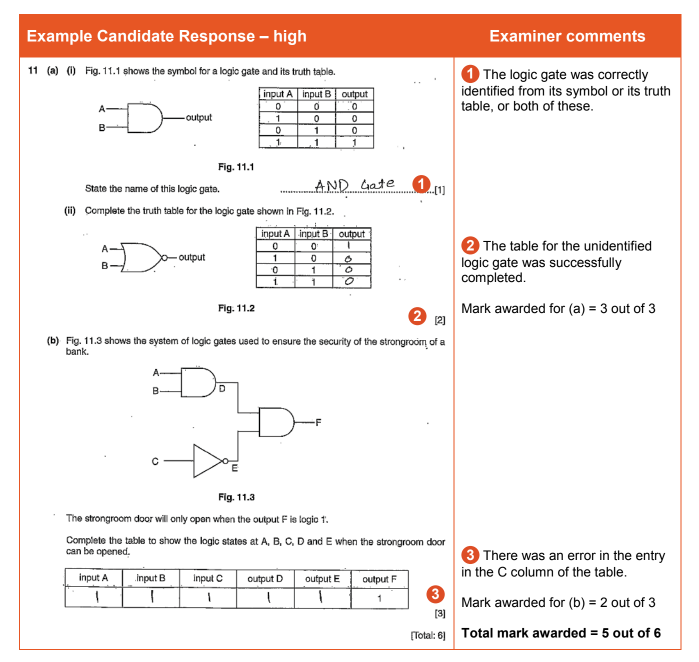
#### Common mistakes candidates made in this question

(a) (i) No particularly common mistakes, but those made tended to be random ones, mostly in either the neutron number or the electron number.

(a) (ii) Of the mistakes made, most were in the subscript, the number of protons. Fewer were in the superscript, the nucleon number.

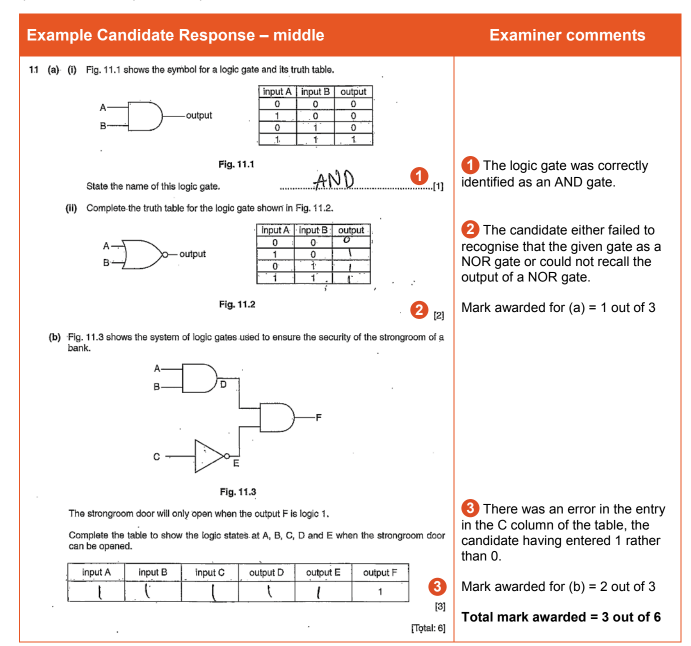
(b) The most frequent mistake was in failing to subtract the background count rate. Some of the responses in which this aspect was correct, were followed by curves not sufficiently smooth or straight lines joining successive points.

# Question 11

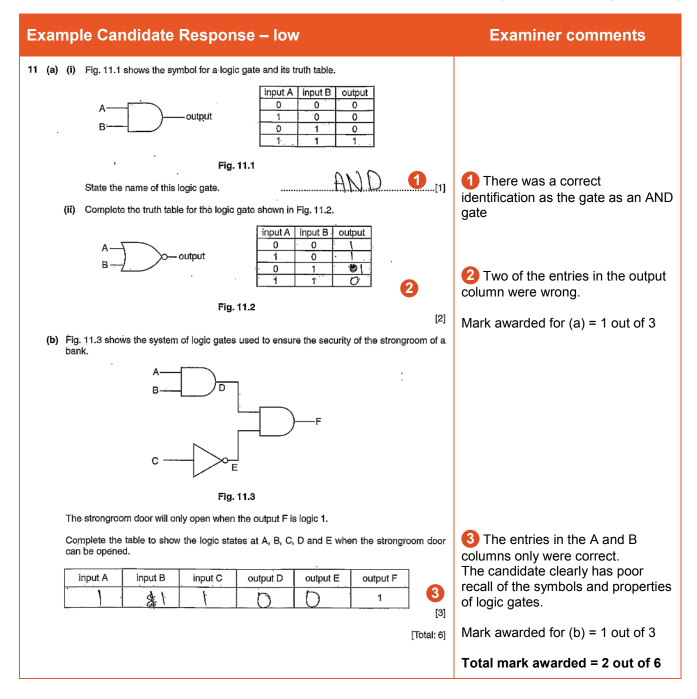


# How the candidate could have improved the answer

(c) The entry in the C column should be zero.



- (b) The output column numbers should be for a NOR gate, not an OR gate.
- (c) The entry in the C column should be zero.



- (b) The output column numbers should be for a NOR gate, not a NAND gate.
- (c) The numbers in the C, D and E columns should be 0,1 and 1 respectively.

### Common mistakes candidates made in this question

- (b) Failure to identify the given gate as a NOR gate.
- (c) Mistakes were fairly uncommon, but those made were most frequently made in the C column.

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