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Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

GCSE PHYSICS

Higher Tier Paper 2

Friday 14 June 2024

Afternoon

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- · a scientific calculator
- a protractor
- the Physics Equations Sheet (enclosed).

Instructions

- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- In all calculations, show clearly how you work out your answer.

Information

- The maximum mark for this paper is 100.
- · The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

For Examiner's Use					
Question	Mark				
1					
2					
3					
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5					
6					
7					
8					
TOTAL					

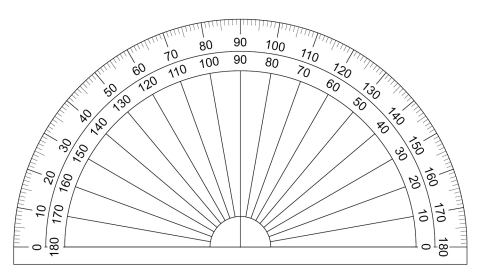


Answer all questions in the spaces provided.

0 1 A student investigated the refraction of light by a glass block.

Figure 1 shows the protractor used to measure the angles of incidence and the angles of refraction.

Figure 1



0 1.1 What is the resolution of the protractor used to measure the angles?

[1 mark]

Resolution = °

Table 1 shows the results.

Table 1

Angle of incidence in degrees	Angle of refraction in degrees
10	6
20	12
30	18
40	23
50	28
60	32

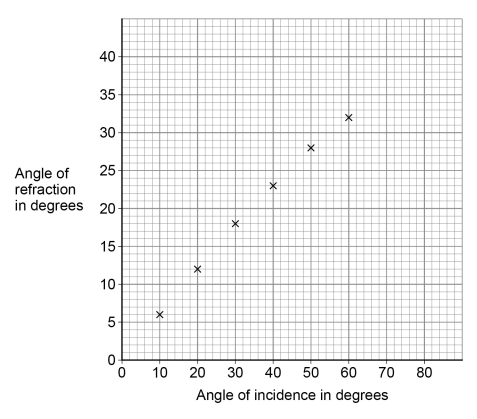


0 1.2	Describe a method the student could have used to obtain the data in Table 1 .			
	You may include a labelled diagram.	[6 marks]		



Figure 2 shows some of the results.

Figure 2



The student measured the angles of refraction for two additional angles of incidence.

Table 2 shows the additional results.

Table 2

Angle of incidence in degrees	Angle of refraction in degrees
70	35
80	37



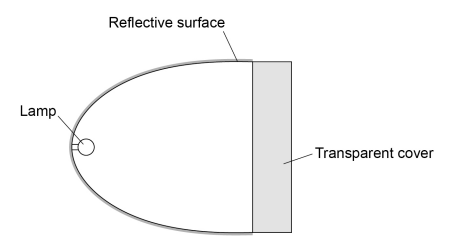
0 1.3	Complete Figure 2. You should: • plot the results from Table 2 • draw the line of best fit. [2 marks]	
0 1.4	How does Figure 2 show that the angle of refraction is not directly proportional to the angle of incidence? [1 mark]	
	Question 1 continues on the next page	



Figure 3 shows a diagram of a car headlight.

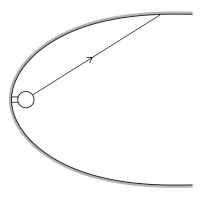
The headlight has a lamp, a reflective surface and a transparent cover.

Figure 3



0 1. 5 Figure 4 shows a ray of light incident on the reflective surface.

Figure 4

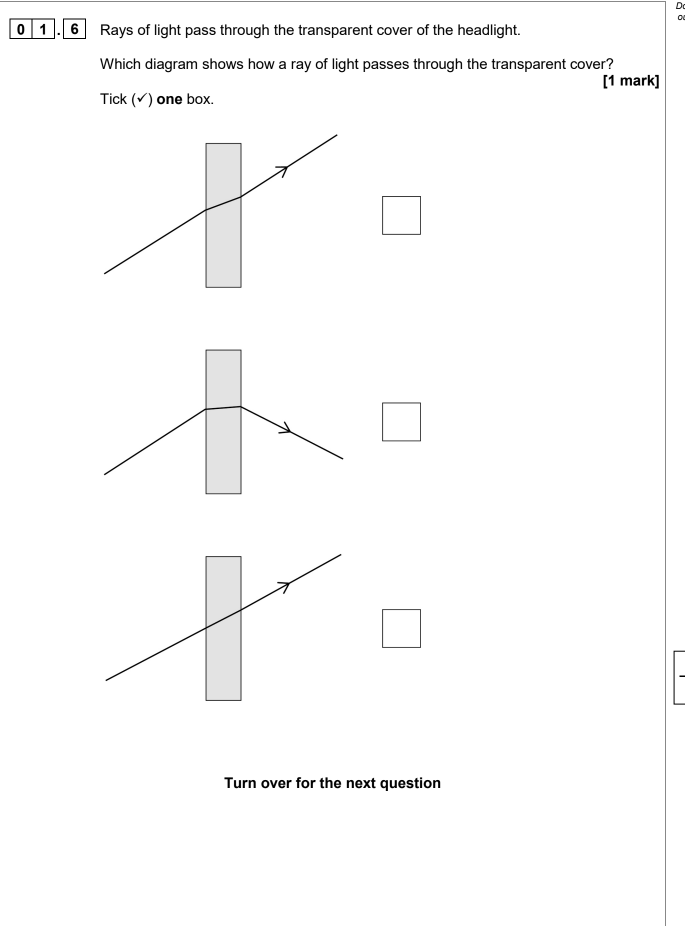


Complete Figure 4 to show the reflected ray of light.

You should include the normal line at the point where the incident ray meets the reflecting surface.

[2 marks]







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0 2 Figure 5 shows a young child using a baby walke	0	2 F	iqure 5 shows a	young child u	using a bab	v walker.
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Figure 5



0 2 . 1	The child is standing still.		
	What is the resultant verti	cal force on the child?	
	Give a reason for your ans	swer.	[2 marks]
		Resultant vertical force =	N
	Reason		



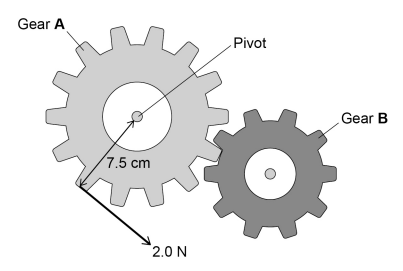
	Use the Physics Equations Sheet to answer questions 02.2 and 02.3 .	
0 2.2	Write down the equation which links distance (s), force (F) and work done (W)	[1 mark]
0 2.3	The child pushed the baby walker 2.8 m across a horizontal floor.	
	The work done by the child was 35 J.	
	Calculate the horizontal force the child applied to the baby walker.	B marks]
	Horizontal force =	N
0 2.4	The child pushed the baby walker from a carpet onto a hard floor.	
	The child applied the same horizontal force to the baby walker.	
	Explain why the speed of the baby walker increased.	2 marks]



There are some toy gears on the front of the baby walker.

Figure 6 shows the gears.

Figure 6



The child applies a force to gear A.

This causes a moment about the pivot, so gear **A** rotates.



Use the Physics Equations Sheet to answer questions 02.5 and 02.6. 2 . 5 Write down the equation which links distance (d), force (F) and moment of a force (M). 2 . 6 The child applies a force of 2.0 N on gear A. The perpendicular distance between the force and the pivot is 7.5 cm. Calculate the moment of the force about the pivot. 3 marks			
moment of a force (<i>M</i>). [1 mark] 2 . 6 The child applies a force of 2.0 N on gear A . The perpendicular distance between the force and the pivot is 7.5 cm. Calculate the moment of the force about the pivot. [3 marks] Moment of force =Nm	U	Jse the Physics Equations Sheet to answer questions 02.5 and 02.6 .	
The perpendicular distance between the force and the pivot is 7.5 cm. Calculate the moment of the force about the pivot. [3 marks] Moment of force =Nm Explain what happens to gear B when the child applies the force to gear A.			[1 mark]
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Moment of force =Nm Explain what happens to gear B when the child applies the force to gear A .	Т	he perpendicular distance between the force and the pivot is 7.5 cm.	
2. 7 Explain what happens to gear B when the child applies the force to gear A .	C	Calculate the moment of the force about the pivot.	[3 marks]
2. 7 Explain what happens to gear B when the child applies the force to gear A .	_		
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2. 7 Explain what happens to gear B when the child applies the force to gear A .	_		
	_	Moment of force =	N m
[2 marks]	0 2 . 7 E	Explain what happens to gear B when the child applies the force to gear A .	
	_		[2 marks]
	_		
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0	3	The Universe contains many stars.

0	3	1	The Sun is	the star	at the	centre c	of our	solar	system.
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Give **three** other types of object that form our solar system.

[3 marks]

1				
_				

2_____

3_____

Some main sequence stars will eventually form black holes.

Table 3 gives the mass of four stars.

Table 3

Star	Mass in kg
Arcturus	2.2 × 10 ³⁰
Betelgeuse	2.2 × 10 ³¹
Cygni A	1.4 × 10 ³⁰
The Sun	2.0 × 10 ³⁰

0 3. Which star in **Table 3** is most likely to form a black hole?

[1 mark]



0 3.3	The distance from Cygni A to the Earth is 1.1 × 10 ⁸ gigametres. Which distance is the same as 1.1 × 10 ⁸ gigametres? Tick (✓) one box. 1.1 × 10 ¹¹ m 1.1 × 10 ¹⁴ m 1.1 × 10 ¹⁷ m	mark]
	1.1 × 10 ²⁰ m	
	Question 3 continues on the next page	

		same patte				
Figure and fro	7 shows the m two dista	e position of int galaxies.	dark lines ir	the visible	spectra of	light from the S
			Figure 7			
The Sun		П				
	Blue					Red
Galaxy A						
	Blue					Red
Galaxy B						
	Blue what these	e light specti	ra tell us abo	ut the veloc	ities of gala	Red axy A and galax [3 n
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			D
0 3.5	The distance between Arcturus and the Earth is 3.6×10^{14} km.		Do not writ outside the box
	speed of light = 3.0×10^8 m/s		
	Calculate the time taken for light from Arcturus to reach the Earth.		
	Use the Physics Equations Sheet.	[4 marks]	
	Time taken =	s	
0 3 . 6	When stars are formed, they contain mostly hydrogen.		
	Describe how stars produce all other naturally occurring elements.	[4 marks]	
			16

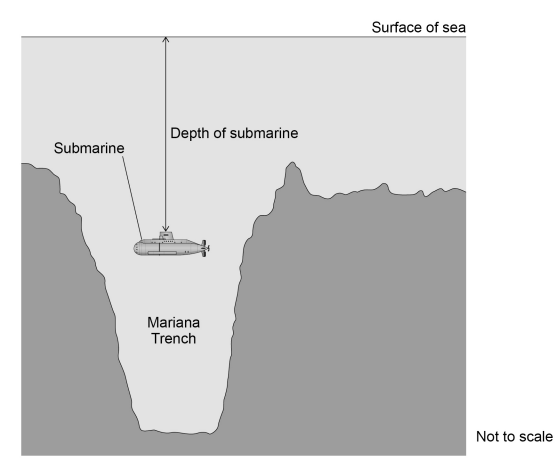


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The Mariana Trench is the deepest part of the Pacific Ocean.

Figure 8 shows a submarine going to the bottom of the Mariana Trench.

Figure 8



1 The depth of the submarine increases.

Explain what happens to the pressure on the submarine.

[2 marks]

0 4 . 2	The submarine moved from the surface of the water to the bottom of the Mariana Trench.	
	The change in pressure was 110 000 kPa.	
	mean density of sea water = 1026 kg/m ³	
	gravitational field strength = 9.8 N/kg	
	Calculate the depth of the Mariana Trench.	
	Use the Physics Equations Sheet.	
		[4 marks]
	Depth =	m
	Question 4 continues on the next page	



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	Earthquakes often occur at the Mariana Trench.	
	P-waves and S-waves are produced by earthquakes.	
0 4.3	Which statement describes P-waves and S-waves?	[1 mark]
	Tick (✓) one box.	[1 mark]
	Both P-waves and S-waves are longitudinal.	
	Both P-waves and S-waves are transverse.	
	P-waves are longitudinal and S-waves are transverse.	
	P-waves are transverse and S-waves are longitudinal.	



0 4 . 4 Figure 9 shows the layers inside the Earth. An earthquake occurs at the position shown. Figure 9 Position of earthquake Solid mantle __ Liquid outer core -В Solid inner core -Ć D Which letter shows the position where **only** P-waves will be detected? Give a reason for your answer. [2 marks] Tick (✓) one box. Reason Question 4 continues on the next page



0 4 . 5	An S-wave has a frequency of 3.6 Hz.
	The S-wave has a speed of 4.5 km/s.
	Calculate the wavelength of this S-wave.
	Use the Physics Equations Sheet. [3 marks]
	Wavelength = m
0 4.6	A seismometer is a device that detects earthquakes.
	P-waves travel at a known speed between an earthquake and a seismometer.
	S-waves travel at a slower speed than P-waves.
	A P-wave and an S-wave from the earthquake arrive at the seismometer at different times.
	Describe the relationship between the distance from the earthquake to the seismometer and the time between the P-wave and the S-wave arriving. [2 marks]

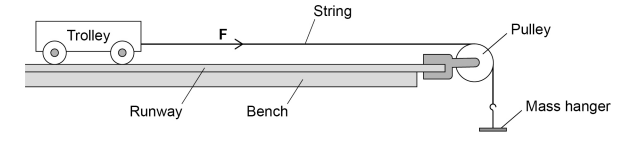




A student investigated how the acceleration of a trolley varies with the resultant force on the trolley.

Figure 10 shows some of the equipment used.

Figure 10



0 5 . 1 Figure 10 shows the force F which acts through the string.

What name is given to force **F**?

[1 mark]

0 5. 2 Give one variable that should have been a control variable in this investigation.

[1 mark]

Question 5 continues on the next page



0 5 . 3	The student held the trolley stationary and then released it.
	The trolley moved along the runway with a constant acceleration.
	The student recorded the time taken for the trolley to travel a measured distance along the runway.
	Describe how the acceleration of the trolley can be calculated using the time taken and distance travelled by the trolley. [3 marks]
	For one set of results, the force acting through the string was 2.0 N.
0 5.4	The student released the trolley three times and determined the following values for acceleration:
	1.36 m/s ² 1.39 m/s ² 1.33 m/s ²
	Calculate the uncertainty in the values of acceleration. [2 marks]
	Uncertainty = ± m/s²



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0 5 . 5 The runway was then raised at one end. The force acting through the string remained the same. Figure 11 shows this. Figure 11 Trolley 2.0 N 0 String Runway Pulley Wooden block Bench Mass hanger Explain how the acceleration was affected by raising the end of the runway. [2 marks]

9

Turn over for the next question



0 6	Radio waves and gamma rays both transfer energy.	
0 6.1	Give three other similarities between radio waves and gamma rays. [3 mark	ks]
	1	
	2	
	3	



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		_
	Both radio waves and gamma rays are used in medicine.	Do not wi outside to box
0 6.2	Give one medical use of gamma rays. [1 mark]	1
		-
0 6 . 3	Explain why exposure to gamma rays can be harmful but exposure to radio waves	
	is not harmful. [2 marks]	1
		-
0 6.4	Some medical scanners produce radio waves at a specific frequency.	
	Explain how radio waves are produced at a specific frequency. [2 marks]	1
		-
		8

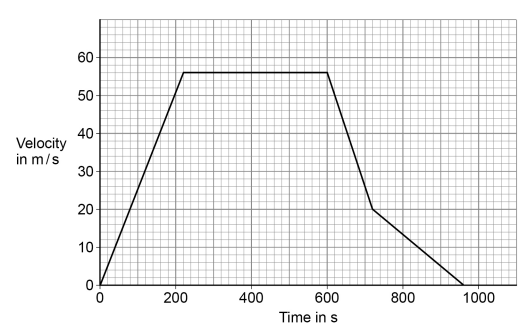
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Figure 12 shows a velocity–time graph for a train travelling between two stations.

Figure 12



0 7 . 1	Determine the distance travelled by the train in the first 600 s of the journey.	
		[3 marks]

Distance = m



27 0 7 . 2 Explain what happens to the braking force as the train decelerates. Use information from Figure 12. [3 marks] 0 7 Determine the maximum deceleration of the train. [3 marks] _ m/s² Deceleration = ____ Question 7 continues on the next page



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0 7.4	Another train travels at a speed of 60 m/s.
	A constant braking force of 270 000 N causes the train to decelerate and stop.
	mass of train = 240 000 kg
	Calculate the distance travelled while the braking force is applied.
	Use the Physics Equations Sheet. [6 marks]
	Distance travelled = m



0 7.5	It is illegal for train drivers to drink alcohol before driving a train.		Do not writ outside th box
	Explain how drinking alcohol would affect the stopping distance of a train.	[3 marks]	
			18

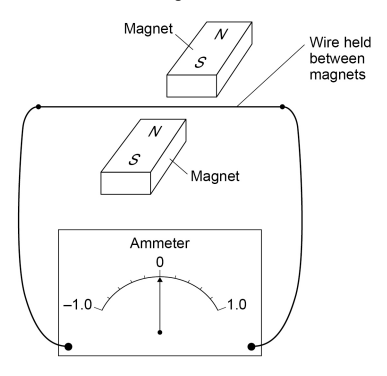
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Figure 13 shows some apparatus used by a teacher in a demonstration.

Figure 13



The teacher moved the wire upwards between the magnets.

The needle on the ammeter deflected to a value of +0.4 mA and then returned to zero.

0 8. 1 What effect did this demonstrate?

[1 mark]



0 8.2	Explain why a current was detected when the wire in Figure 13 was moved	upwards. [3 marks]
0 8.3	The teacher reversed the direction of the magnetic field.	
	The teacher replaced the wire in its original position.	
	The teacher moved the wire upwards in the same way as before.	
	What was the deflection of the needle on the ammeter?	[4 o.ulc]
	Tick (✓) one box.	[1 mark]
	The needle will deflect to –0.4 mA.	
	The needle will not move.	
	The needle will deflect to +0.4 mA.	
	Question 8 continues on the next page	

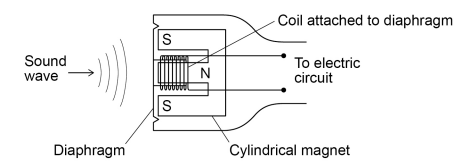


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Figure 14 shows a sound wave incident on the diaphragm of a moving-coil microphone.

The inside of the microphone includes a small coil of wire and a magnet.

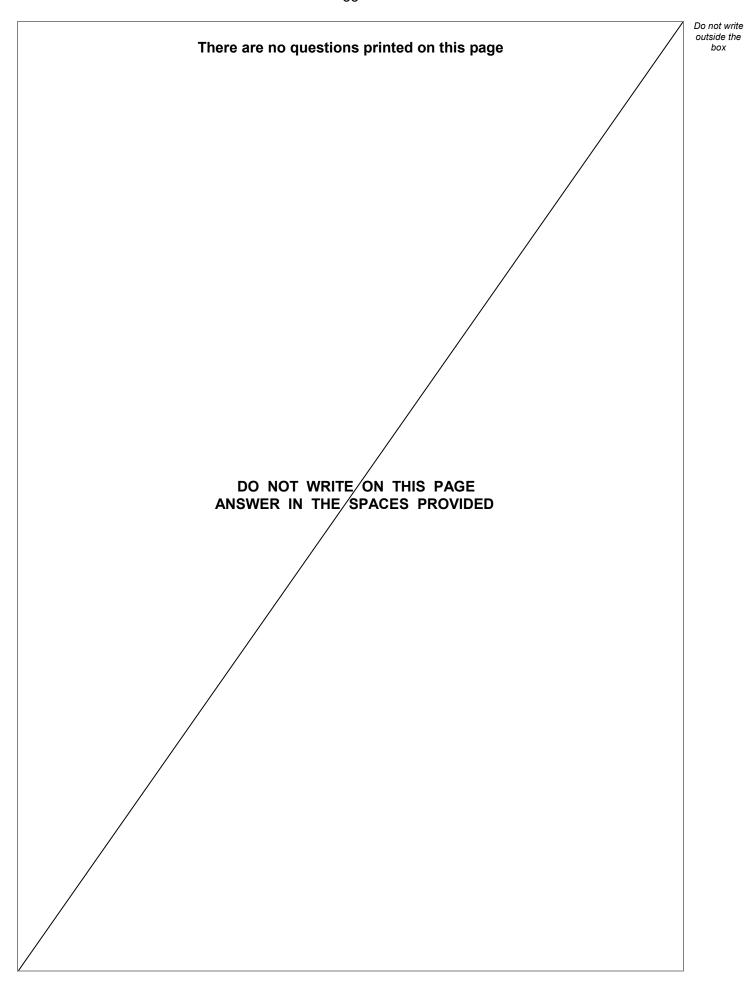
Figure 14



Explain why the sound waves have an effect on the electric circuit.	[3 marks]

END OF QUESTIONS







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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