

Please write clearly in	block capitals.	
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature	I declare this is my own work.	

AS PHYSICS

Paper 1

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a pencil and a ruler
- a scientific calculator
- a Data and Formulae Booklet
- a protractor.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- 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).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- Show all your working.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 70.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.



For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
TOTAL		









0 1.4	This third particle is an electron antineutrino.	
	Explain why an electron antineutrino, rather than an electron neutrino, is pr during β^- decay.	oduced
		[2 marks]
0 1.5	A large tank of water is used as part of an electron antineutrino detector. An electron antineutrino \overline{v}_e enters the tank and interacts with a proton (p).	
	Figure 2 represents this interaction.	
	Figure 2	
	e ⁺	
	\overline{v}_e p	
	Identify X and Y .	[2 marks]
	v _	
	× v =	
	•	



0 1.6	The positron produced in the inter lepton in a molecule of water. Describe the process that occurs In your answer you should identif	raction in Figure 2 slows down and co when the positron collides with this lep y the lepton in the molecule of water.	llides with a oton.		
			[3 marks]		
0 1 7	The range of the electromagnetic Table 1 gives the range of the str nuclear interaction.	interaction is infinite. ong nuclear interaction and the range	of the weak		
	Т	able 1			
	Interaction Range / m				
	strong nuclear	10 ⁻¹⁵			
	weak nuclear	10 ⁻¹⁸			
	Deduce whether the positron or the	ne electron antineutrino is likely to trav	el the shorter		
	distance in the tank of water befo	re interacting.	[3 marks]		



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Question 2 continues on the next page	
Explain now light from the diffraction grating forms a maximum on the screen. [3 marks]	DOX
Evaluin how light from the diffraction grating former a proving up on the series	Do not writ outside the



The student has three discs: a Blu-ray disc, a DVD and a CD. She removes the reflective coating from the discs so that they act as transmission diffraction gratings. These diffraction gratings have different slit spacings.

The student also has two laser pointers **A** and **B** that emit different colours of visible light.

 Table 2 and Table 3 show information about the discs and the laser pointers.

Disc	Slit spacing / μm
Blu-ray disc	0.32
DVD	0.74
CD	1.60

Table 2



Laser pointer	Wavelength of light emitted / $10^{-7}~{ m m}$
Α	4.45
В	6.36

0 2.3

Deduce the combination of disc and laser pointer that will produce the **greatest** possible number of interference maxima.

[2 marks]



0 2.4 The student uses the CD and laser pointer **B** as shown in **Figure 4**. A diffraction pattern is produced on the screen. Laser pointer **B** and the CD are in fixed positions. The laser beam is horizontal and incident normally on the CD. The height of the screen can be adjusted. **Figure 4**



The screen has a diameter of 30 cm and is positioned behind the CD at a fixed horizontal distance of 15 cm.

The student plans to adjust the height of the screen until she observes the greatest number of spots.

The student predicts that, using this arrangement, the greatest number of spots on the screen will be 3.

Determine whether the student's prediction is correct.

[3 marks]

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0 3	Figure 5 shows a spacecraft travelling towards a comet. The spacecraft has an array of blocks designed to capture small dust particles from the comet's tail.	Do not write outside the box
	Figure 5	
	array of blocks spacecraft dust tail of comet	
	To test the blocks before launch, a spherical dust particle P is fired at a right angle to the surface of a fixed, stationary block. P has a mass of 1.1×10^{-9} kg. It has a speed of 5.9×10^3 m s ⁻¹ when it hits the surface of the block. P comes to rest inside the block.	
03.1	Calculate the work done in bringing P to rest. [1 mark]	
	work done = J	
0 3.2	P travels a distance of 2.9 cm in a straight line inside the block before coming to rest. The resultant force on P varies as it penetrates the block.	
	Calculate the average force acting on P as it is brought to rest. [2 marks]	
	average force =N	







		Do not write
0 3.4	In another test, a spherical particle Q is fired at a right angle to the surface of an identical block.	box
	Q has the same mass as P and is travelling at the same speed as P when it strikes the surface of the block. Q is made from a less dense material than P .	
	Compare the distance travelled by ${f Q}$ with that travelled by ${f P}$ as they are brought to	
	rest. [3 marks]	
		10
		-
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0 4. **1** Determine, using a scale diagram, θ and the magnitude of U.

[4 marks]





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0 5.3

Figure 12 shows the bottom of the hull with a drag reduction system in operation. Air bubbles are introduced into the water below the hull. This reduces the work done per second against the drag on the hull at any given speed.

However, when the air bubbles reach the propeller they decrease the mass of water being accelerated by the propeller every second. This decreases the thrust produced by the propeller at a given speed of rotation.



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0 6

1

2

0 6

0 6

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0 6 . 3	Show that the resistance R of the voltmeter is approximately 300 Ω .	[3 marks]	box
0 6.4	The voltmeter is now connected across the battery terminals.		
	Calculate the power dissipated in the voltmeter.		
		[2 marks]	

	power =	W	
	Question 6 continues on the next page		



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0 7	Optical fibres are used to carry pulses of light.		box
0 7 . 1	Explain what is meant by modal dispersion in an optical fibre.	[2 marks]	
	Question 7 continues on the next page		
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Figure 15 shows a ray of light incident on the central axis of an optical fibre at an angle of incidence of 30° . The optical fibre is straight and horizontal and has a length of 10.0 km.



For light incident on the core at a given angle of incidence, the angle of refraction $\theta_{\rm R}$ varies with the frequency *f* of the light.

Figure 16 shows how sin $\theta_{\rm R}$ varies with *f* when the angle of incidence is 30°.



Figure 16



		Do not writ outside the
	i ne transit time is the time between a pulse of light entering and leaving the optical fibre.	
	A single pulse of blue light is incident on the air–core boundary at an angle of incidence of 30° .	
	The transit time of this pulse along the $10~km$ length of the optical fibre is $5.225\times10^{-5}~s.$	
0 7.2	Show that the horizontal component of the velocity of the pulse is approximately $1.9 \times 10^8 \text{ m s}^{-1}$.	
	[1 mark]	
0 7.3	The frequency of the blue light in the pulse is 720 THz .	
	Calculate the speed of the blue light in the core of the optical fibre. [3 marks]	
	$speed = m s^{-1}$	
	Question 7 continues on the next page	
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0 7.4	Two pulses of monochromatic light are incident normally on the air–core boundary. They then travel along the central axis of the core. One pulse consists of blue light; the other consists of red light.	outside the box
	Explain, with reference to refractive index, why the pulse of red light has a shorter transit time than the pulse of blue light.	
	[2 marks]	
0 7 . 5	Another two pulses, identical to the pulses in Question 07.4 , are incident on the central axis of the optical fibre and travel along its length. However, the pulse of red light and pulse of blue light are now incident on the air-core boundary at an angle of incidence of 30° .	
	Suggest one reason why the difference in their transit times may not be the same as	
	[1 mark]	
		9
	END OF QUESTIONS	



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