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# AS PHYSICS (7407/2)

Paper 2

Specimen 2014

Morning

Time allowed: 1 hour 30 minutes

# Materials

For this paper you must have:

- a pencil
- a ruler
- a calculator
- a data and formulae booklet.

### Instructions

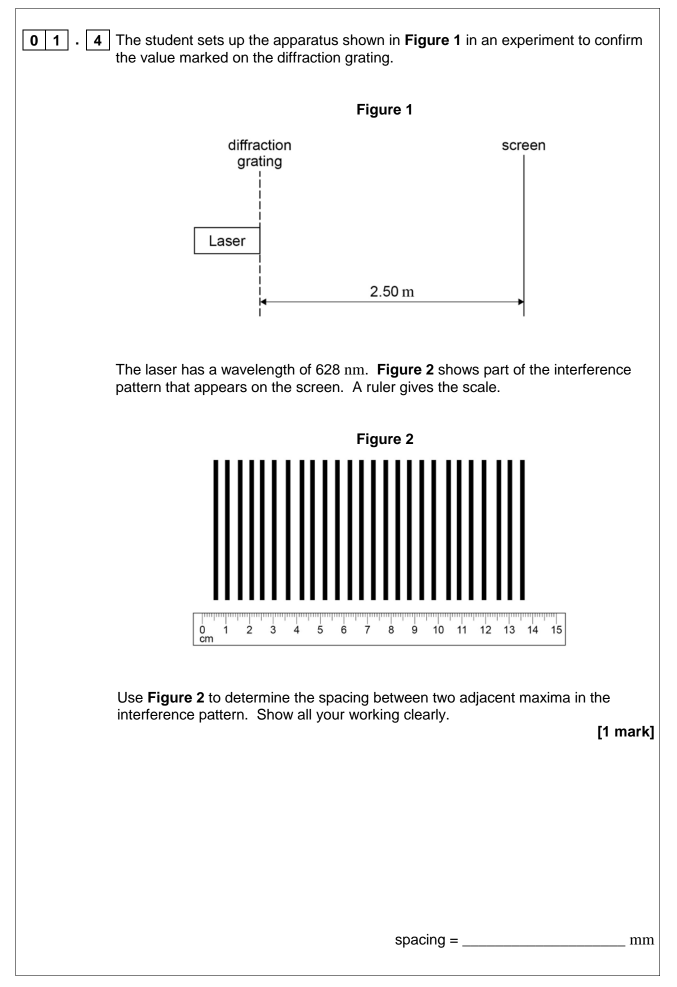
- Answer all questions.
- Show all your working.

#### Information

• The maximum mark for this paper is 70.

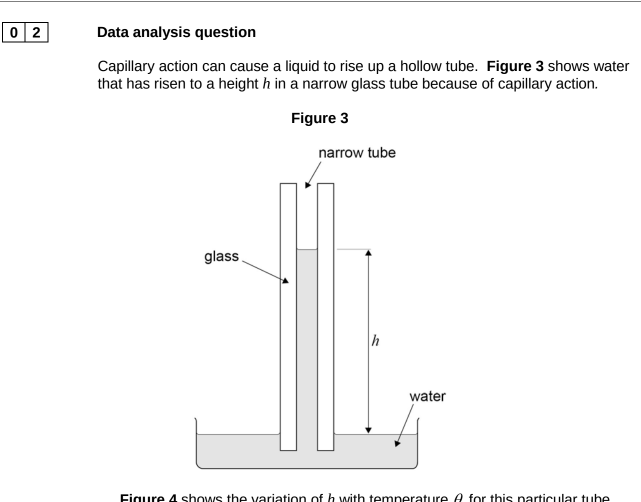
Please write clearly, in block capitals, to allow character computer recognition.
Centre number
Surname
Forename(s)
Candidate signature

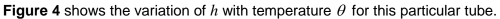
	Section A Answer all questions in this section.	
0 1	A student has a diffraction grating that is marked 3.5 $\times$ 10 <sup>3</sup> lines per m.	
01.1	Calculate the percentage uncertainty in the number of lines per metre suby this marking.	uggested [1 mark]
01.2	percentage uncertainty =	% [2 marks]
0 1 . 3	grating spacing = State the absolute uncertainty in the value of the spacing.	mm [1 mark]
	absolute uncertainty =	mm



0 1 . 5	Calculate the number of lines per metre on the grating. [2 marks]
	number of lines =
	State and explain whether the value for the number of lines per m obtained in part 1.5 is in agreement with the value stated on the grating. [2 marks]
01.7	State <b>one</b> safety precaution that you would take if you were to carry out the experiment that was performed by the student. [1 mark]

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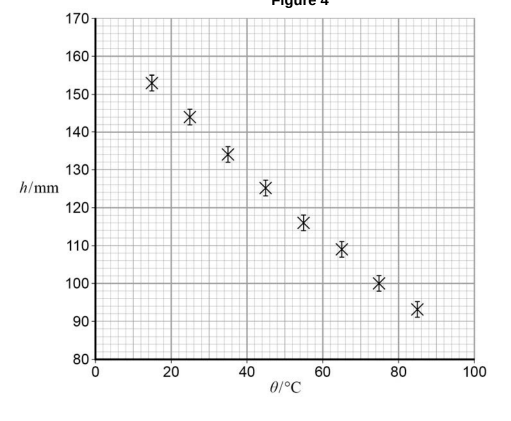
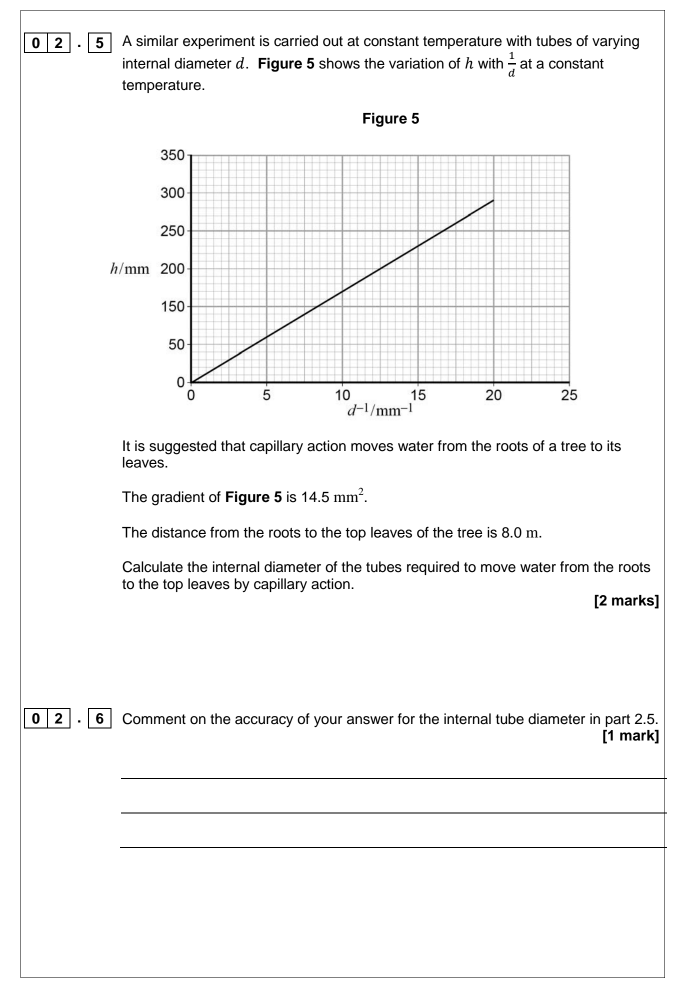


Figure 4

	The uncertainty in the measurement of $h$ is shown by the error bars. in the measurements of temperature are negligible.	Uncertainties
02.1	Draw a best-fit straight line for these data (Figure 4).	[1 mark]
02.2	It is suggested that the relationship between $h$ and $ heta$ is	
	$h = h_0 - (h_0 k) \theta$	
	where $h_0$ and $k$ are constants. Determine $h_0$ .	[1 mark]
	h <sub>0</sub> =	mm
02.3	Show that the value of $h_0 k$ is about 0.9 mm K <sup>-1</sup> .	[3 marks]
02.4	Determine <i>k</i> . State a unit for your answer.	[2 marks]
	<i>k</i> = unit	



#### Section B

Answer **all** questions in this section.

#### These questions are about ultrasound

#### Read the passage and then answer questions 3.1 – 3.6

The term **ultrasound** refers to vibrations in a material that occur at frequencies too high to be detected by a human ear. When ultrasound waves move through a solid, both longitudinal and transverse vibrations may be involved. For the longitudinal vibrations in a solid, the speed c of the ultrasound wave is given by

$$c = \sqrt{\frac{E}{\rho}}$$

where *E* is the Young modulus of the material and  $\rho$  is the density. Values for *c* and  $\rho$  are given in **Table 1**.

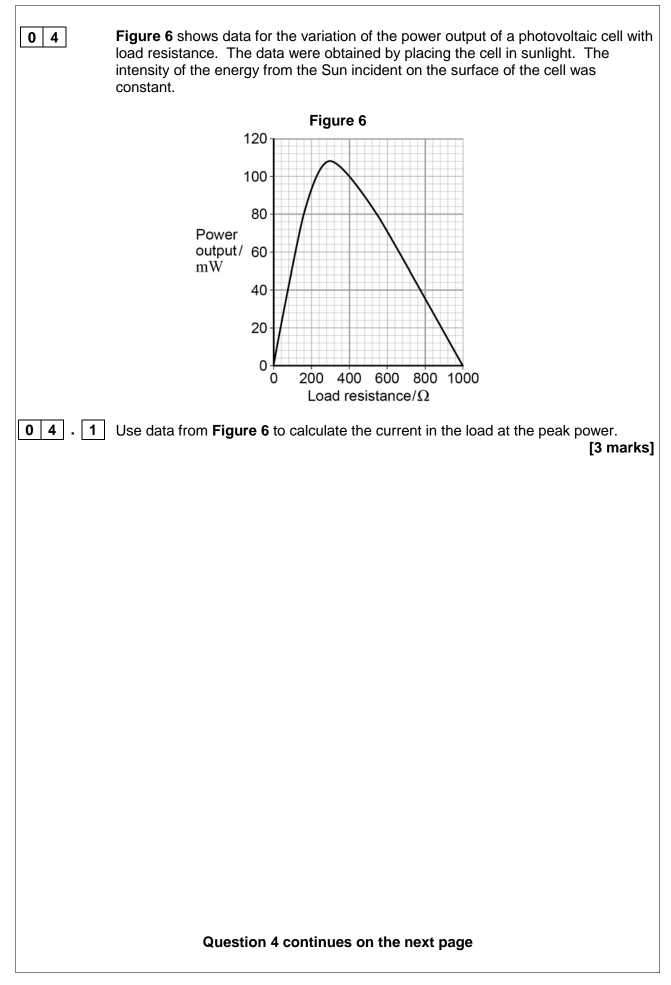
Table 1

Substance	$c / m s^{-1}$	$ ho/\mathrm{kg}\mathrm{m}^{-3}$
glass	5100	2500
sea water	1400	1000

Ultrasound waves, like electromagnetic radiation, can travel through the surface between two materials. When all the energy is transmitted from one material to the other, the materials are said to be **acoustically matched**. This happens when  $\rho c$  is the same for both materials.

03.1	Calculate the magnitude of the Young modulus for glass.	[1 mark]
03.2	Young modulus = State your answer to 3.1 in terms of SI fundamental units.	[1 mark]
03.3	The passage states that 'when ultrasound waves move through a solid be longitudinal and transverse vibrations may be involved'. State the difference between longitudinal and transverse waves.	oth [2 marks]
03.4	Show that when two materials are acoustically matched, the ratio of their moduli is equal to the ratio of their speeds of the ultrasound waves.	Young <b>[2 marks]</b>
03.5	The wave speed in a material X is twice that in material Y. X and Y are acoustically matched. Determine the ratio of the densities of X and Y.	[1 mark]
	X = Y =	

03.6	Ultrasound waves obey the same laws of reflection and refraction as electromagnetic waves. Using data from <b>Table 1</b> , discuss the conditions for which total internal r can occur when ultrasound waves travel between glass and sea water.	eflection [3 marks]



<b>0 4 . 2</b> The intensity of the Sun's radiation incident area of the cell has dimensions of 60 mm ×	60 mm.
Calculate, at the peak power, the ratio $\frac{elec}{energ}$	y arriving at the cell from the Sun [3 marks]
<b>0 4 . 3</b> The average wavelength of the light incide number of photons incident on the active a	nt on the cell is 500 nm. Estimate the
	[2 marks]

04.4	The measurements of the data in <b>Figure 6</b> were carried out when the rays from the sun were incident at 90° to the surface of the panel. A householder wants to generate electrical energy using a number of solar panels to produce a particular power output. Identify <b>two</b> pieces of information scientists could provide to inform the production of a suitable system. [2 marks]
	END OF SECTION B

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Section C								
Each of G	Questions <b>!</b>	<b>5</b> to <b>34</b> is foll	-	ır responses best respon	s, <b>A</b> , <b>B</b> , <b>C</b> , and <b>D</b> . For each question nse.			
Only <b>one</b> a	answer pe	r question is	allowed.					
For each a	answer cor	npletely fill ir	n the circle a	alongside the	e appropriate answer.			
CORRECT MET		WRONG METH	HODS 🛇 🖲					
If you wan	t to change	e vour anewe	ar vou must	cross out v	rour original answer as shown. 💌			
If you wish select as s		to an answei	r previously	crossed out	t, ring the answer you now wish to			
	×	$\bowtie$			/			
	In which	of the follow	ving do both	augntition k	have the same unit?			
0 5				i quantites i	have the same unit? [1 mar	k]		
	A	Electrical res	sistivity and	electrical res	sistance.			
		Work functio	•		0			
		Pressure and	-					
	D /	Acceleration	and rate of	change of h				
0 6	What ar	e the numbe	ers of hadror	ns. barvons	and mesons in an atom of ${}^{7}_{3}$ Li?			
	i i i i i i i i i i i i i i i i i i i				[1 mar	k]		
		hadrons	baryons	mesons				
	Α	7	3	3				
	В	7	4	4				
	С	7	7	0	0			
	D	10	7	0	0			

			p + q	$e^- \rightarrow X + Y$	
	Whick	n row correctly iden	tifies <b>X</b> an	nd <b>Y</b> ?	[1 mark
		X	Y		
	A	р	K⁻	0	
	В	e	e <sup>+</sup>	0	
	С	n	v <sub>e</sub>		
	D	n	π <sup>0</sup>		
	Ĺ	I			
8	A cal	cium ion is formed t	ov removir	ng two electrons from an atom of $\frac{40}{20}$ Ca .	What is
		pecific charge of the			
					[1 mark
	Α	$3.2 \times 10^{-19} \mathrm{C \ kg}^{-1}$	1 0		
	В	$2.9 \times 10^{-18} \text{ C kg}^{-18}$	1 0		
	С	$4.8 \times 10^{6} \mathrm{C \ kg^{-1}}$	1 0		
	D	$4.8 \times 10^7 \mathrm{C \ kg^{-1}}$	$\circ$		
T - 1					
9		ffracted by objects		ns are travelling at the same speed. Th	ie beams
				Broglie wavelength $\lambda_{e}$ of the electrons v	vith the
		oglie wavelength $\lambda_{p}$	of the pro	otons and the width of the diffraction pa	
	de Br	oglie wavelength $\lambda_p$ re produced by the		otons and the width of the diffraction pa ?	
	de Br				[1 mark
	de Br that a	re produced by the		?	
	de Br that a	re produced by the comparison of de Broglie			
	de Br that a	re produced by the comparison of de Broglie wavelength	se beams	? diffraction pattern	[1 mark
	de Br that a	re produced by the comparison of de Broglie wavelength $\lambda_e > \lambda_p$	se beams	? diffraction pattern on beam width > proton beam width	[1 mark
	de Br that a A B	re produced by the comparison of de Broglie wavelength $\lambda_e > \lambda_p$ $\lambda_e < \lambda_p$	se beams	? diffraction pattern on beam width > proton beam width on beam width > proton beam width	[1 mark
	de Br that a	re produced by the comparison of de Broglie wavelength $\lambda_e > \lambda_p$	se beams electro electro electro	? diffraction pattern on beam width > proton beam width	[1 mark

1 0			nochromati	c light source is increased. V	/hich of the	following
	IS CC	prrect?				[1 mark]
		Energy of an phot		Number of photons emitted per second		
	Α	increa	ises	increases	0	
	В	increa	ises	unchanged	0	
	С	unchai	nged	increases	0	
	D	unchai	nged	unchanged	0	
1 1	Whic	ch of the following	g is <b>not</b> true	9?		[1 mark]
	Α	Each meson	consists of a	a single quark and a single ar	ntiquark.	0
	В	Each baryon	consists of	three quarks.		0
	С	The magnitud	le of the cha	arge on every quark is $\frac{1}{3}$ .		0
	D			3 single quark has not been ob	aanvad	0
12	dista	points on a prog	ressive way	ve are one-eighth of a wavele and the frequency of the osc	ngth apart.	
						[1 mark]
	Α	$0.2 \text{ m s}^{-1}$	0			
	В	$10 \text{ m s}^{-1}$	0			
	С	$20 \text{ m s}^{-1}$	0			
	D	$40 \text{ m s}^{-1}$	0			
1 3	Whie	ch of the following	g waves <b>ca</b> i	nnot be polarised?		[1 mark]
	Α	radio	0			
	В	ultrasonic	0			
	С	microwave	0			
	D	ultraviolet	$\circ$			

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1 4						
	lf	the width of the single slit is	s reduced, which of the fo	bllowing is true?	[1 mark]	
		Width of central maximum	Intensity of central maximum			
	Α	unchanged	decreases	0		
	В	increases	increases	0		
	С	increases	decreases	0		
	D	decreases	decreases	0		
1 5	A light source emits light which is a mixture of two wavelength, $\lambda_1$ and $\lambda_2$ . When the light is incident on a diffraction grating it is found that the fifth order of light of wavelength $\lambda_1$ occurs at the same angle as the fourth order for light of wavelength $\lambda_2$ . If $\lambda_1$ is 480 nm what is $\lambda_2$ ?					
	2	1 2			[1 mark]	
	A B C D	400 nm 480 nm 600 nm 750 nm	0 0 0 0			
1 6	] w	Which of the following is correct for a stationary wave? [1 mark]				
	A	Between two nodes t wave is constant.	the amplitude of the	0		
	В		The two waves producing the stationary wave must always be 180° out of phase.			
	С	harmonic is double the	The separation of the nodes for the second harmonic is double the separation of nodes for the first harmonic.			
	D	Between two nodes a vibrate in phase.	Between two nodes all parts of the wave vibrate in phase.			

1 7

Sound waves cross a boundary between two media X and Y. The frequency of the waves in X is 400 Hz. The speed of the waves in X is 330 m  $\rm s^{-1}$  and the speed of the waves in Y is 1320 m  $\rm s^{-1}$ . What are the correct frequency and wavelength in Y?

# [1 mark]

	Frequency / Hz	Wavelength / m	
Α	100	0.82	0
В	400	0.82	0
С	400	3.3	0
D	1600	3.3	0

0

 $\bigcirc$ 

1 8

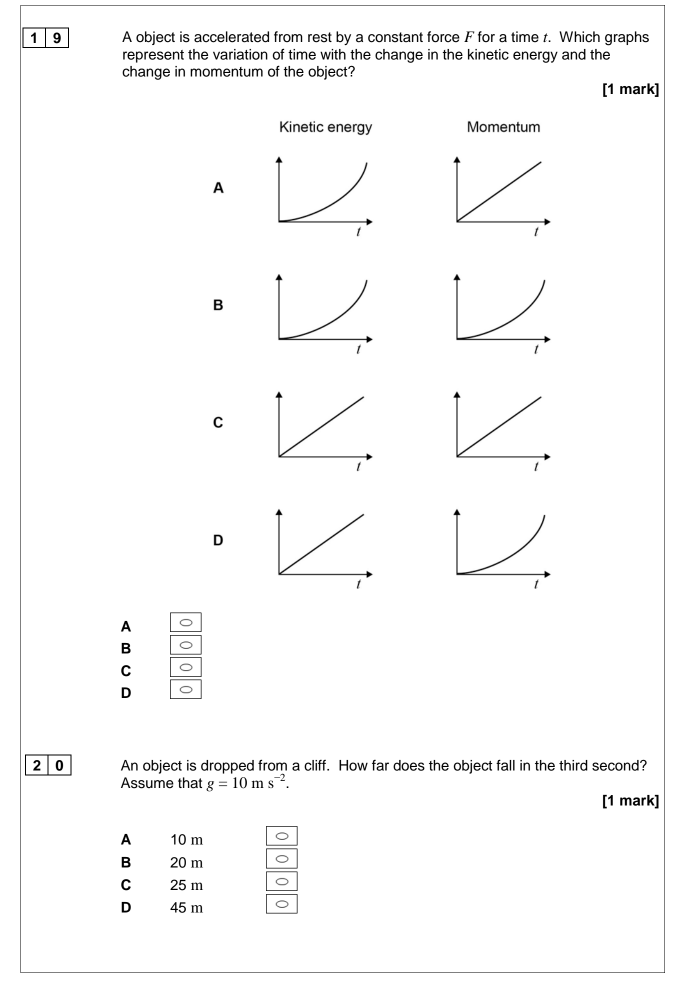
Which of the following is a scalar quantity?

[1 mark]

Α	velocity
В	kinetic energy

**C** force

D momentum



A body falls freely, with negligible air resistance. What quantity of the body is its 2 1 rate of change of momentum? [1 mark] Α  $\bigcirc$ mass  $\bigcirc$ В power  $\bigcirc$ С kinetic energy D weight 2 2 A firework rocket is fired vertically into the air and explodes at its highest point. What are the changes to the total kinetic energy of the rocket and the total momentum of the rocket as a result of the explosion? [1 mark] total kinetic energy of total momentum of rocket rocket unchanged Α  $\circ$ unchanged increased В unchanged  $\bigcirc$ unchanged С increased  $\bigcirc$ increased D increased  $\bigcirc$ A lift and its passengers with a total mass of 500  $\mathrm{kg}$  accelerates upwards at 2 3 2 m s<sup>-2</sup> as shown. Assume that g = 10 m s<sup>-2</sup>. 11111 What is the tension in the cable? [1 mark] 1000 N Α В 4000 N С 5000 N D 6000 N

