www.papaCambridge.com Centre Number Candidate Number Name UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education 0625/02 PHYSICS Paper 2 Core May/June 2006 1 hour 15 minutes Candidates answer on the Question Paper. No Additional Materials are required. **READ THESE INSTRUCTIONS FIRST** Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. Answer all questions. You may lose marks if you do not show your working or if you do not use appropriate units. Take the weight of 1 kg to be 10 N (i.e. acceleration of free fall = 10 m/s^2). At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

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MERICALINATION CONSERVATION

www.PapaCambridge.com (a) For a special parade, the guest of honour is to sit on a chair whilst the parade 1 by. Unfortunately the ground beneath the chair is soft, so the parade organisers put chair on a large flat board, as shown in Fig. 1.1.





Explain why the board prevents the chair from sinking into the ground.

.....

(b) At the parade, some air-filled balloons are used as decorations, as shown in Fig. 1.2.



Fig. 1.2

(i) State what happens to the balloons when the Sun makes them hotter.

(ii) In terms of molecules, explain your answer to (b)(i).[2]

www.papacambridge.com 3 (c) A pump is used to pump up the balloons in (b). A valve in the pump becomes **b** as shown in Fig. 1.3. air blocked piston valve direction of motion of piston Fig. 1.3 (i) The piston of the pump is pushed in. State what happens to the pressure of the air trapped in the pump. (ii) In terms of molecules, explain your answer to (c)(i).[3]





density of stone = [3]



		332	
		7	1
5 (a)	Stat hea	te two changes that usually happen to the molecules of a solid when the ted.	Can
	1		
	2		[0]
	Ζ		[2]
(b)	Mos	st substances expand when they are heated.	
	(i)	State one example where such expansion is useful.	
			[1]
	(ii)	State one example where such expansion is a nuisance, and has to be allowed	for.
			[1]
5 Fig	. 6.1 s	shows a section through a series of waves on water.	
		Fig. 6.1	
(a)	On	Fig. 6.1 Fig. 6.1, carefully mark and label	
(a)	On (i)	Fig. 6.1 Fig. 6.1, carefully mark and label the wavelength of the waves,	[2]
(a)	On (i) (ii)	Fig. 6.1, carefully mark and label the wavelength of the waves, the level of the flat, still water surface after the waves have passed.	[2] [2]
(a) (b)	On (i) (ii) Des	Fig. 6.1 Fig. 6.1, carefully mark and label the wavelength of the waves, the level of the flat, still water surface after the waves have passed. cribe how, using a stopwatch, the frequency of the waves could be found.	[2] [2]
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With the aid of a straight edge, draw a possible path of the ray through the prism and into the air until it reaches the screen. [3]

- (b) When a ray of white light passes through the prism, it spreads into a spectrum of colours that can be seen on the screen.
 - (i) What is the name of this spreading effect? Tick one box.

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- (ii) Which colour is deviated least by the prism?[1]
- (iii) Which colour is deviated most by the prism? [1]



(c) Fig. 8.1 shows the north pole of a magnet close to an iron bar.



Fig. 8.1

(i) The iron bar is attracted to the north pole because of induced magnetism in the iron bar.

On Fig. 8.1, mark clearly the induced north pole and the induced south pole of the iron bar. [1]

(ii) State what happens to the induced magnetism in the iron bar when the magnet is taken away.

9 (a) The table below gives the half-lives of three radioactive substances.

substance	half-life		
iodine-128	25 minutes		
radon-222	3.8 days		
strontium-90	28 years		

Samples of each of the three substances have the same activity today. Which sample will have the greatest activity in 1 year's time? Explain your answer.

substance with greatest activity after 1 year

(b) In 1986, an explosion at the Chernobyl nuclear power station released radioactive substances into the air. One of the radioactive substances released was iodine-131. Some of the iodine-131 found its way into cow's milk.

The activity of a sample of this contaminated milk was measured each week for 4 weeks. The results are shown below.

time/days	0	7	14	21	28
activity counts/s	1000	547	294	162	88

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Fig. 9.1

- (ii) Draw the best-fit curve through your points.
- (iii) Use your graph to find the half-life of iodine-131, showing clearly on your graph how you obtained your value.

half-life of iodine-131 = days [6]







speed of car = m/s [2]

www.papacambridge.com (c) What has happened to the car between the end of the town and the tree?

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Tick one box.

The car has accelerated. The car has decelerated. The car has travelled at constant speed.

[1]

(d) Each of the three parts of the journey takes 50 s.

Calculate the average speed of the car for the whole journey between the beginning of the town and the pylon.

average speed = m/s [5]

12 In the boxes of the left column below are some electrical hazards. In the boxes of the column are means of protecting against those hazards.

www.papacambridge.com From each hazard, draw a line to the appropriate protection. One line has been drawn as an example.

electrical hazard	means of protection
loose live wire touches metal case of appliance	fuse or circuit-breaker in the circuit
worn insulation on cable	use of switches with
to an appliance	a nylon pull-cord
steam in a washroom condenses inside a switch	earth wire connected to the metal case of the appliance
wires get hot because	visual check of cables
current is too high	before connecting appliance

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