Surname

Centre Number

Number

PMT

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GCSE

4473/02



**ADDITIONAL SCIENCE/PHYSICS** 

## PHYSICS 2 **HIGHER TIER**

P.M. WEDNESDAY, 25 May 2016

1 hour

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	11		
2.	13		
3.	9		
4.	6		
5.	7		
6.	14		
Total	60		

#### **ADDITIONAL MATERIALS**

In addition to this paper you may require a calculator and a ruler.

## **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer all questions.

Write your answers in the spaces provided in this booklet.

If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

## **INFORMATION FOR CANDIDATES**

The number of marks is given in brackets at the end of each guestion or part-guestion.

You are reminded of the necessity for good English and orderly presentation in your answers.

A list of equations is printed on page 2. In calculations you should show all your working.

You are reminded that assessment will take into account the quality of written communication (QWC) used in your answers to questions 2(a) and 6(b).



## Equations

power = voltage × current	P = VI
current = voltage resistance	$I = \frac{V}{R}$
power = $current^2 \times resistance$	$P = I^2 R$
speed = $\frac{\text{distance}}{\text{time}}$	
acceleration [or deceleration] = $\frac{\text{change in velocity}}{\text{time}}$	$a = \frac{\Delta v}{t}$
acceleration = gradient of a velocity-time graph	
distance travelled = area under a velocity-time graph	
momentum = mass × velocity	p = mv
resultant force = mass × acceleration	F = ma
force = $\frac{\text{change in momentum}}{\text{time}}$	$F = \frac{\Delta p}{t}$
work = force × distance	W = Fd
kinetic energy = $\frac{\text{mass} \times \text{speed}^2}{2}$	$KE = \frac{1}{2}mv^2$
change in = mass × gravitational × change potential energy field strength in height	PE = mgh

## SI multipliers

Prefix	Multiplier
р	10 <sup>-12</sup>
n	10 <sup>-9</sup>
μ	10 <sup>-6</sup>
m	10 <sup>-3</sup>

Prefix	Multiplier
k	10 <sup>3</sup>
М	10 <sup>6</sup>
G	10 <sup>9</sup>
Т	10 <sup>12</sup>



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Speed in miles per hour (mph)	Thinking distance (m)	Braking distance (m)	
20	6	6	
30	9	14	
40	12	24	
50		38	
60	18	56	
70	21	75	
a) (i) Complete	the table.		[1]
(ii) Calculate th	ne overall stopping distance at 40 n	nph.	[1]
	st	opping distance =	m
(iii) Explain wh	y the thinking distance changes as		[2]
b) The data in the ta compare if the dr	ble applies to an alert driver on a c ver is tired.	dry day. Describe how the data	a would [2]
			······



Examiner only

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away from the car in front.

To improve motorway safety, some motorways have chevron markers. The gap between one chevron marker and the next is 40 m. Drivers are instructed to keep at least **two chevron gaps** 

Keep apart chevrons Calculate how long it will take to travel 2 chevron gaps at the motorway speed limit of (C) 31 m/s (70 mph) using the equation: [3] distance time = speed time = .....s Explain why the data in the table opposite shows the two chevron rule may not keep (d) motorists safe even if they are travelling in a car at the motorway speed limit. [2]



ine diagram	shows a lamp connected to a battery and a variable resistor.
the cur	be how the circuit can be used to obtain a <b>series of measurements</b> to show how rent through the lamp varies with the voltage across it. [6 QWC] answer you should:
• i • a	answer you should. Include the names of the measuring instruments needed; Indd these instruments to the circuit diagram above; lescribe how a series of measurements is obtained.
• i • a	nclude the names of the measuring instruments needed; Idd these instruments to the circuit diagram above;
• i • a	nclude the names of the measuring instruments needed; Idd these instruments to the circuit diagram above;



#### 7

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Examiner only

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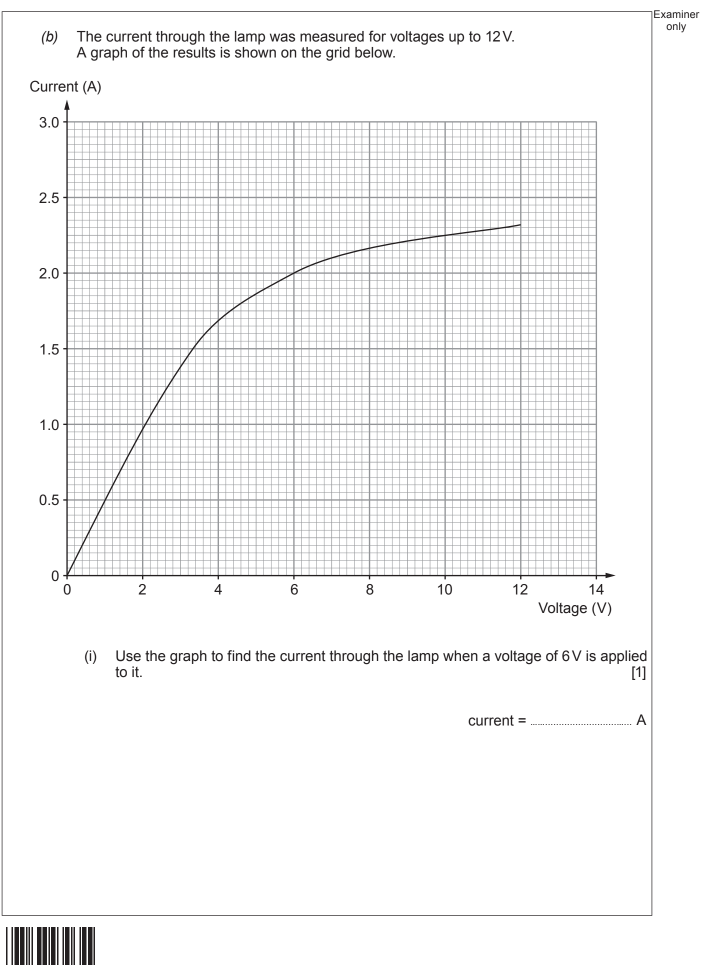
## TURN OVER FOR THE REST OF THE QUESTION



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(ii)	Use the equation:	Examiner only	
	resistance = $\frac{\text{voltage}}{\text{current}}$		
	to calculate the resistance of the lamp at 6 V. [2]	I	
	resistance = Ω	2	
(iii)	Use an equation from page 2 to calculate the power produced by the lamp at 6 V. [2]	1	
	power = W	/	020009
(iv)	The lamp is replaced by a resistor which remains at constant temperature. At 10 V the resistor and lamp have the same resistance. <b>Add a line</b> to the graph to show how the current through the resistor varies with voltage. [2]	5	020
		13	



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		Examiner
-		only
3.	Nuclear medicine uses radioisotopes which emit radiation from within the body. One tracer uses	
	iodine, which is injected into the body to treat the thyroid gland. The table shows four isotopes	
	ioune, which is injected into the body to treat the thyroid gland. The table shows four isotopes	
	of iodine.	

Form of iodine	Radiation emitted	Half-life
iodine-125	gamma	59.4 days
iodine-128	beta	25 minutes
iodine-129	beta and gamma	15 000 000 years
iodine-131	beta and gamma	8.4 days

(a)	lodin radia	e-129 emits both beta and gamma radiation. Describe the nature of these types ation.	of [2]
(b)	The	table shows that the half-life of iodine-125 is 59.4 days. State what this means.	[2]
(C)	(i) 	Use the data to explain why iodine-131 is the most suitable form of iodine for treat thyroid cancer.	ing [2]

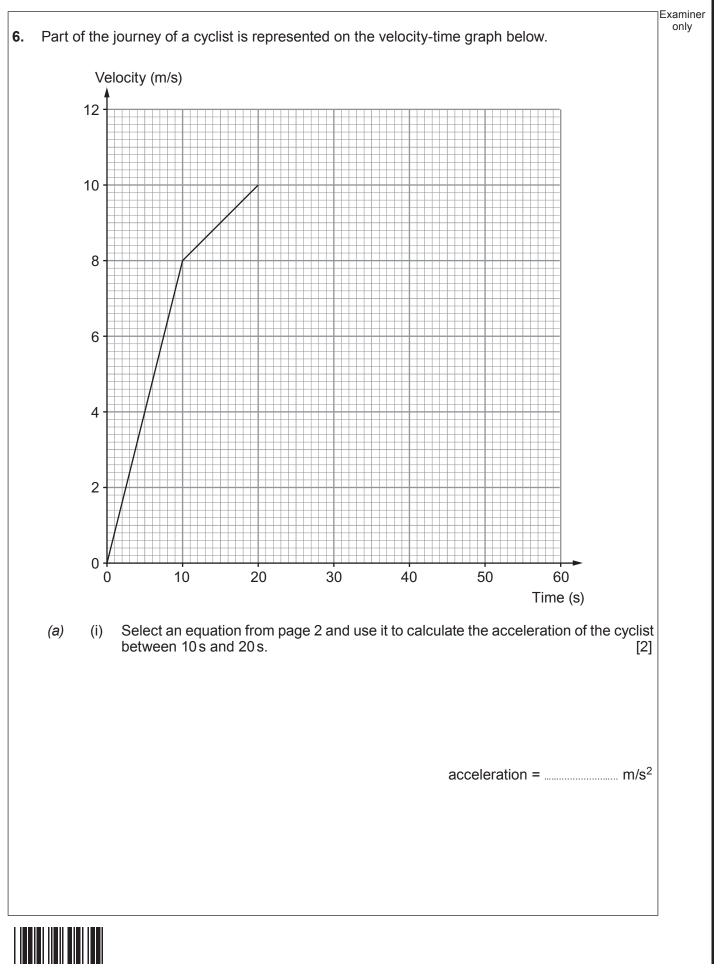


		Examiner
(ii)	Patients are advised that after treatment with iodine-131, the radiation they are exposed to will not drop to the background value until 12 weeks after treatment. Calculate the fraction of radioactivity due to iodine-131 remaining after 12 weeks. [3]	only
	fraction remaining =	
		9

<ul> <li>Energy can be released in nuclear fission and nuclear fusion reactions.</li> <li>(i) Explain how a sustainable, controlled chain reaction is achieved in a nuclear fission reactor containing uranium fuel rods, a moderator and control rods. [4]</li> <li>[4]</li> <li>[5]</li> <li>[6]</li> <li>[7]</li> <li>[8]</li> <li>[9]</li> <li>[9]<!--</th--><th>Exami only</th></li></ul>	Exami only
(ii) Explain why controlled nuclear fusion reactions are difficult to achieve on Earth. [2]	
(ii) Explain why controlled nuclear fusion reactions are difficult to achieve on Earth. [2]	
(ii) Explain why controlled nuclear fusion reactions are difficult to achieve on Earth. [2]	
	6

5.		diagram shows a winch which is used to pull a boat 40 m up the slipway through a height	Examiner only
	of 5 n	n.	
		40 m winch	
		5 m	
	Use e	equations from page 2 to answer the following questions.	
	(i)	Calculate the gain in potential energy of the boat when it is pulled up to the top of the slipway. (Mass of boat = 1 200 kg; gravitational field strength = 10 N/kg) [2]	
		gain in potential energy = J	
	(ii)	A frictional force of 1000N acts against the boat as it is pulled up the slipway. Calculate the work done against this frictional force. [2]	
		work done = J	
	(iii)	Calculate the force that must be applied by the winch in pulling the boat up the slipway. [3]	
		force applied by winch = N	7



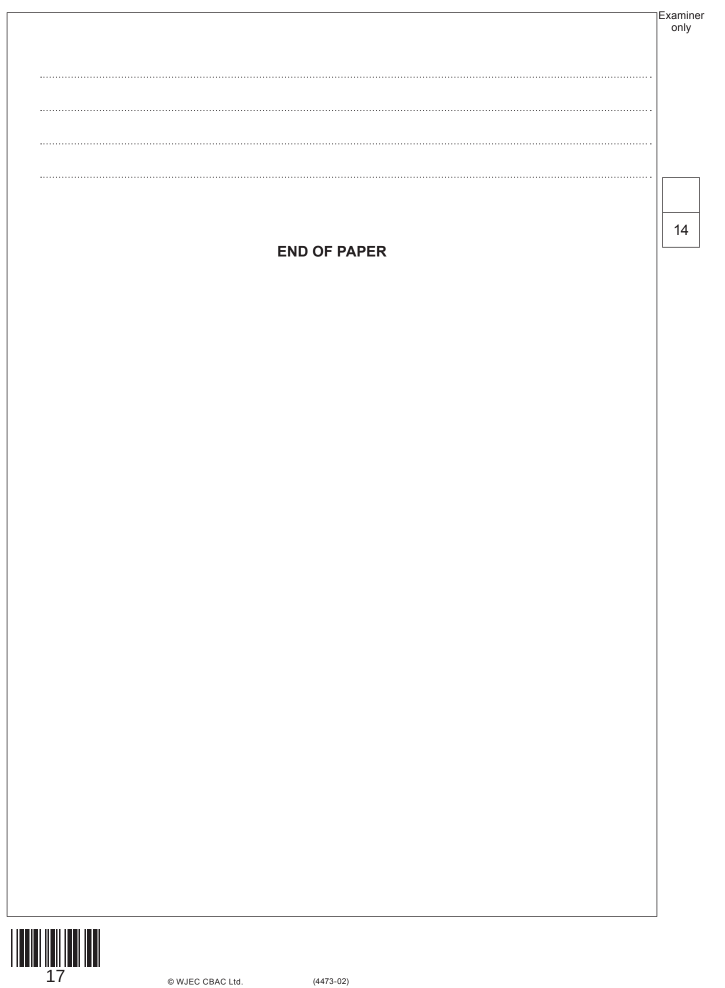


		Examiner
(ii)	Select an equation from page 2 and use it to calculate the distance the cyclist travels between 10s and 20s. [2]	only
	distance = m	
(iii)	After 20s the cyclist continues at constant velocity for 15s and then decelerates to rest with constant deceleration of 0.5 m/s <sup>2</sup> . Use this information along with an equation from page 2 <b>to complete the graph</b> . [4] <i>Space for calculations if needed.</i>	
	REST OF THE QUESTION	

		Exar
(b)	Another velocity-time graph is shown below. It represents the motion of a skydiver.	or
	Velocity	
	Time	
	Describe and explain the motion of the skydiver in <b>terms of forces</b> . [6 QWC]	
	Include in your answer:	
•••••		
·····		
•••••		
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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
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		]



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