



Monday 21 May 2012 – Morning

GCSE TWENTY FIRST CENTURY SCIENCE PHYSICS A

A182/01 Modules P4 P5 P6 (Foundation Tier)

Candidates answer on the Question Paper. A calculator may be used for this paper.

OCR supplied materials:

None

Other materials required:

- Pencil
- Ruler (cm/mm)

Duration: 1 hour



Candidate forename				Candidate surname				
Centre numl	ber				Candidate number			

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do not write in the bar codes.

INFORMATION FOR CANDIDATES

- Your quality of written communication is assessed in questions marked with a pencil ().
- A list of useful relationships is printed on page two.
- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 60.
- This document consists of 20 pages. Any blank pages are indicated.



TWENTY FIRST CENTURY SCIENCE EQUATIONS

Useful relationships

The Earth in the Universe

Sustainable energy

Explaining motion

$$speed = \frac{distance\ travelled}{time\ taken}$$

$$acceleration = \frac{change\ in\ velocity}{time\ taken}$$

$$momentum = mass\ \times\ velocity$$

$$change\ of\ momentum\ =\ resultant\ force\ \times\ time\ for\ which\ it\ acts$$

$$work\ done\ by\ a\ force\ =\ force\ \times\ distance\ moved\ in\ the\ direction\ of\ the\ force$$

$$amount\ of\ energy\ transferred\ =\ work\ done$$

$$change\ in\ gravitational\ potential\ energy\ =\ weight\ \times\ vertical\ height\ difference$$

$$kinetic\ energy\ =\ \frac{1}{2}\ \times\ mass\ \times\ [velocity]^2$$

Electric circuits

power = voltage × current

resistance =
$$\frac{\text{voltage}}{\text{current}}$$
 $\frac{\text{voltage across primary coil}}{\text{voltage across secondary coil}} = \frac{\text{number of turns in primary coil}}{\text{number of turns in secondary coil}}$

Radioactive materials

energy = mass
$$\times$$
 [speed of light in a vacuum]²

Answer **all** the questions.

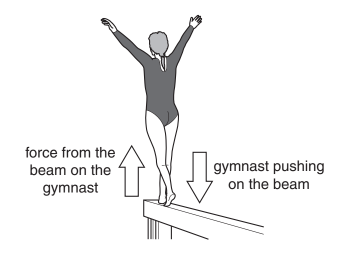
1 There are many sports in the Olympics.

All of them use forces and energy.

(a) A gymnast is balancing on a beam.

As she pushes down on the beam she exerts a force on the beam. The beam pushes back upwards on the gymnast.

These forces form an interaction pair.



(i) What is the name of the upwards force?

Put a (ring) around the correct answer.

	drive	friction	reaction	weight	[1]
(ii)	How do the upward forc	e and the do	wnward force co	ompare?	
	Put a tick (✓) in the box	next to the c	orrect answer.		
	The upward force is	s bigger than	the downward	force.	
	The upward force is	s the same si	ize as the down	ward force.	
	The upward force is	s smaller thai	n the downward	I force.	[1]

(b) Another gymnast is jumping on a trampoline.





The weight of the gymnast is 500 N.

She jumps to a height of 2 metres above the trampoline.

(i) What type of energy has she gained at the top of her jump?

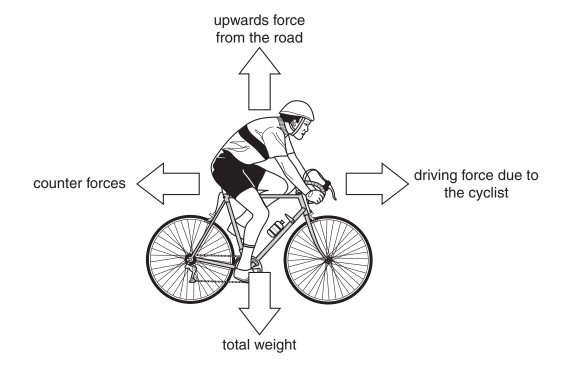
Put a ring around the correct answer.

	elastic	electrica	l gra	vitational p	otential	kinetic	[1]
(ii)	How much en	ergy has she	e gained at	the top of h	er jump?		
	Put a ring are	ound the co	rrect answe	r.			
		250 J	498 J	502 J	1000 J		[1]
(iii)	As the gymna. Describe how				•	changes. ut energy to exp	-

Describe how her speed changes as she falls. Use ideas about energy to explain why.

(c) A cyclist is travelling along a flat, straight road.

The forces acting on the bicycle are shown below.



The speed of the bicycle will change when the forces change.

escribe what happens to each of these forces when the cyclist is speeding up.						
[3]						
[Total: 10]						

2 Two cars, **A** and **B**, are crash tested by scientists. **Car A** has a crumple zone but **car B** does not. Both cars have the same mass.





car A: crumple zone

car B: no crumple zone

The scientists make the following measurements during a crash.

	Car A	Car B
Force on driver in N	1200	6000
Time taken to stop in s	1.0	0.2
Change in speed during crash in m/s	15 to 0	15 to 0
Mass of driver in kg	80	80
Mass of car in kg	1500	1500

A government group looks at the data. The data is used as evidence to pass a new law to make crumple zones a legal requirement.

Two people are talking about the new law.



Kat

Making all cars have crumple zones is going to cost us more money. I don't understand why we should pay for something that may never be useful to us.

Alex

The data show that it was a fair test, and help to explain how crumple zones save lives. The Government is trying to reduce the risk to everyone.

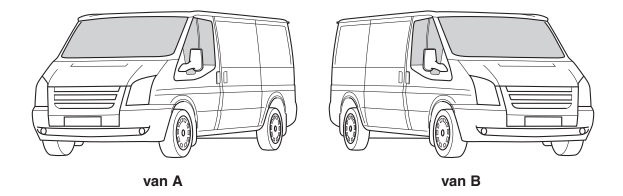


Use the data to explain why the Government would choose to make crumple zones a legal requirement even though not everyone agrees with the new law.

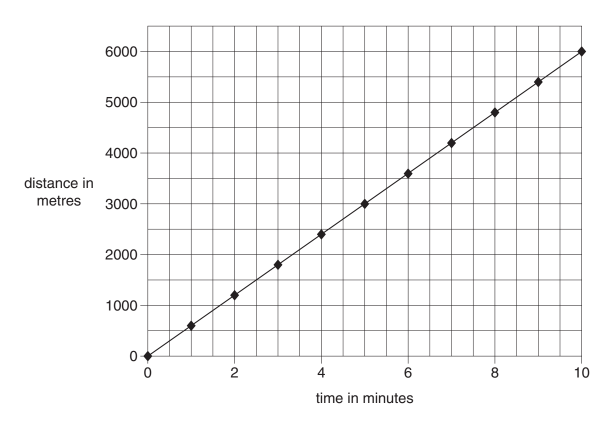
The quality of written communication will be assessed in your answer.
 [6
[Total: 6

3 A delivery company wants to track where their vehicles are at any time.

They install GPS trackers in two vehicles which transmit the vehicle's positions over time.



The graph below is a distance-time graph for van A.



(a) Use information from the graph to calculate the average speed of van A in m/s.
Show your working.

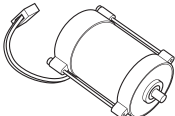
speed = m/s [2]

(b) This table shows some of the GPS data from van B.

Time in minutes	Distance in metres
0	0
4	2000
7	3500
10	5000

(i)	Add this data to the graph. [1
(ii)	Explain how the company can use the graph to tell which van had the greatest average speed, without doing any calculations.
	[2
	[Total: 5

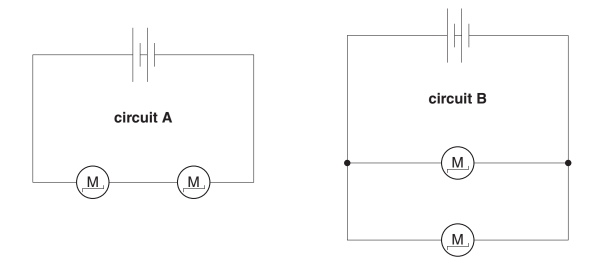
4 Mike is investigating motors.



				•			
(a)	(i)	Which of the follow	owing device	s use a mot	or?		
		Put ticks (✓) in t	he boxes nex	ct to the two	correct answers.		
		DVD players	8				
		electric cars	3				
		electric iron	S				
		flat screen t	elevisions				[1]
	(ii)	Choose one of t device.	he devices y	ou have tick	ed and explain the	purpose of the m	notor in this
		device					
		the purpose of the	ne motor				
							[2]
(b)	Mik	e makes some no	tes about the	e motor effe	ct but misses out so	ome words.	
	Cor	mplete the senten	ce by using \	words from t	his list.		
		current	force	power	resistance	voltage	
	If a	wire that carries a	a		is placed in a	magnetic field, it	
	exp	eriences a					[2]

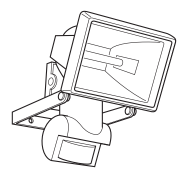
(c) Mike takes two identical motors and connects them together in two different ways.

The circuit diagrams below show the arrangements.

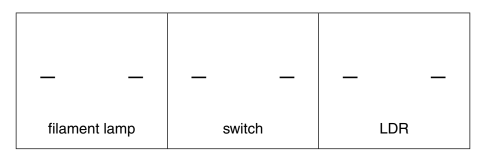


[Total: 8]

5 Angela is installing some security lights in her garden.



(a) The circuit in the security light includes a filament lamp, a switch and an LDR.Complete the diagrams of the circuit symbols for these components in the boxes below.



(b) The lamps have a voltage of 230V and take a current of 0.5 A.

What is the power of the lamps?

	answer W [1]
(c)	The security lights come on whenever something moves in the garden.
	Suggest and explain an example of an unwanted impact that security lighting could have.

.....[2]

[Total: 6]

[3]

6 Tim walks on a nylon carpet wearing shoes with rubber soles.

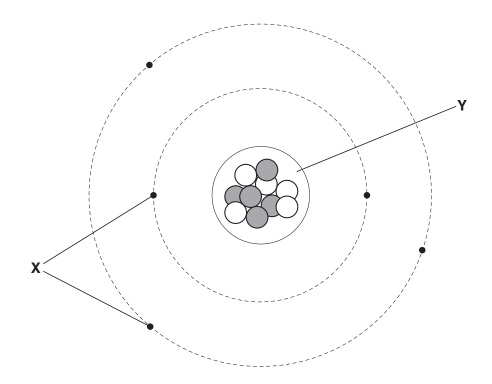
When he touches a metal rail, he feels an electric shock.

Tim is worried about the risk from these electric shocks.

Explain these observations, and discuss what Tim will need to consider to decide the size of the risk.

The quality of written	•	
 	 	 [6]
		[Total: 6]

7 The diagram below is one way of showing the particles that make up an atom.



(a) What labels should be on parts X and Y?

Choose the correct labels using words from this list.

	electrons	neutrons	nucleus	molecule	protons	
X						
Υ		conta	ining			
anc	J					

(b) Part Y was first discovered by the scientists Rutherford, Geiger and Marsden.

What was their experiment about?

Put a tick (\checkmark) in the box next to the correct answer.

alpha particle scattering	
half-life	
nuclear fission	
nuclear fusion	

[1]

[2]

(c) Shami and Puj are discussing a material that gives out ionising radiation.



Shami

Substances that give out ionising radiation are always man-made.



We can stop a substance from giving out ionising radiation by reacting it with acid.



(i) What name is given to materials that give out ionising radiation?

Put a (ring) around the correct answer.

[Total: 6]

8 Jon works in a nuclear power station. He wants to have children but is worried about the risk of his children having cancer.

He reads the following news report.

Scientists have investigated whether the children of people working in nuclear power stations are at greater risk of getting cancer, including leukaemia (cancer of the blood), before their 25th birthday.

They looked at the health records of about 50000 children of nuclear workers and used radiation monitoring data from the power stations.

111 of the children had cancer, of which 28 cases were leukaemia. It might be expected that between 70 and 180 out of 50 000 children in the whole UK population could get cancer of some kind.

Use ideas about risk and the harmful effects of radiation to discuss whether this report should reassure Jon.

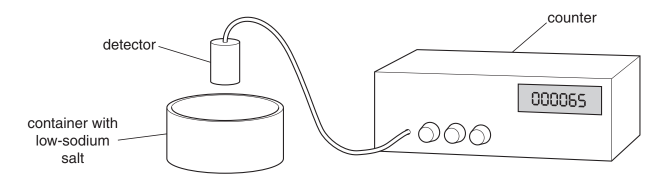
The quality o	f written communication will be assessed in your answer.	
	[6	1

9 Amy reads that low-sodium salt contains a source of ionising radiation.

She measures the amount of radiation coming from a sample of low-sodium salt for one minute.

She does this three times.

She then repeats the experiment without the container of low-sodium salt.



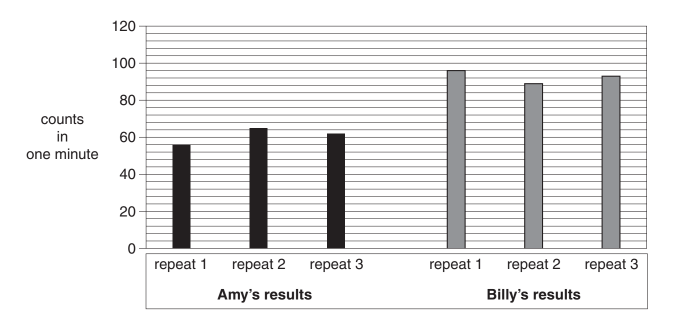
These are Amy's results.

Experiment	Counts per minute		
1	56		
2	65		
3	62		
without low-sodium salt	46		

(a)	Suggest why there are differences in her first three results.	
(b)	Explain why the count rate was not zero when there was no low-sodium salt.	
		 . [1]

(c) Amy's friend Billy carries out the same experiment.

Their results are shown in the graph below.



Amy thinks she must have had a different batch of salt from Billy.

•

(d) Amy puts different materials on the top of the container between the salt and the detector.

Here are her results.

Material	Effect		
paper	does not stop radiation		
aluminium	stops radiation		
lead	stops radiation		

What type of ionising radiation is given out by the low-sodium salt?

Put a (ring) around the correct answer.

alpha beta gamma half-life

[1]

(e) Amy repeats the same experiment six months later with the same sample of salt.

She finds that the count rate has **not** changed.

Amy reads this statement in a textbook,

"The amount of radiation from a radioactive source will decrease over time."

Put a tick (\checkmark) in the correct box in each row to show whether the statement fits the textbook only, fits Amy's results only, fits both or fits neither.

	Fits the textbook only	Fits Amy's results only	Fits both	Fits neither
The activity of the sample stays the same from day to day.				
All of the radioactivity has been used up.				
The half-life of the radioactive material is very long.				

[2]

[Total: 7]

END OF QUESTION PAPER

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