



Monday 21 May 2012 – Morning

GCSE TWENTY FIRST CENTURY SCIENCE PHYSICS A

A182/02 Modules P4 P5 P6 (Higher 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 nu	umber		

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 24 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

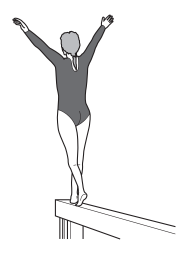
energy = mass
$$\times$$
 [speed of light in a vacuum]²

Answer all the questions.

There are many sports in the Olympics. 1

All of them use forces and energy.

(a) A gymnast is balancing on a beam.



(i) All forces arise from interaction pairs.

Which of the following	g conditions are	needed for tw	wo forces to	form an i	interaction	pair?

Put ticks () in the boxes next to the two correct answers.		
Each force acts on a different object.		
If the object the forces act on is stationary, the forces gradually increase in size.		
One force must be bigger than the other.		
The forces act in opposite directions.		[1]
Which of the following pairs of forces form an interaction pair in this situation?		
Put a tick (✓) in the box next to the correct answer.		
The friction from the beam and the weight of the beam.		
The reaction of the beam and the push of the gymnast on the beam.		
The friction from the beam and the reaction of the beam.		
The push of the gymnast on the beam and the weight of the beam.		[1]
	Each force acts on a different object. If the object the forces act on is stationary, the forces gradually increase in size. One force must be bigger than the other. The forces act in opposite directions. Which of the following pairs of forces form an interaction pair in this situation? Put a tick () in the box next to the correct answer. The friction from the beam and the weight of the beam. The reaction of the beam and the push of the gymnast on the beam. The friction from the beam and the reaction of the beam.	Each force acts on a different object. If the object the forces act on is stationary, the forces gradually increase in size. One force must be bigger than the other. The forces act in opposite directions. Which of the following pairs of forces form an interaction pair in this situation? Put a tick () in the box next to the correct answer. The friction from the beam and the weight of the beam. The reaction of the beam and the push of the gymnast on the beam. The friction from the beam and the reaction of the beam.

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(b) Another gymnast is jumping on a trampoline.





The weight of the gymnast is 500 N.

The trampoline does 250 J of work on the gymnast when launching her into the air.

(i) What does this mean?

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

The gymnast's weight increases to 750 N.	
The trampoline causes the force on the gymnast to halve.	
The gymnast pushes down on the trampoline with a force of 250 N.	
The trampoline transfers 250J of energy to the gymnast.	[1]

(ii) How much height will the gymnast gain from 250J of work being done on her?

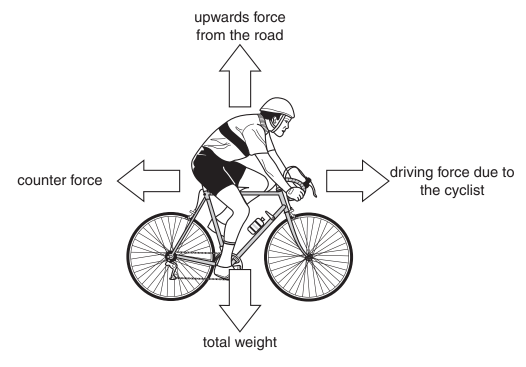
Put a ring around the correct answer.

 $0.25\,m \qquad 0.5\,m \qquad 2\,m \qquad 5\,m \qquad 10\,m$

[1]

(iii)	The trampoline stores elastic potential energy when it stretches.
	Describe the energy changes as the gymnast moves from the top of one bounce to the top of the next bounce.
	[31

(c) A cyclist is travelling along a flat, straight road. The forces acting on the bicycle are shown below.



The wind blowing into the face of the cyclist increases.

The cyclist pedals harder to maintain the same speed.

Here are some statements about the forces on the bicycle and the motion of the cyclist when these changes take place.

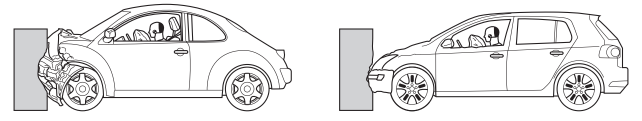
Put a tick (\checkmark) in the correct box to complete each statement.

	increases.	stays the same.	decreases.
The counter force			
The upwards force from the road			
The driving force			
The weight			
The momentum of the cyclist			

[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.



car A: crumple zone

car B: no crumple zone

[Total: 6]

Here is some information about the two crash tests.

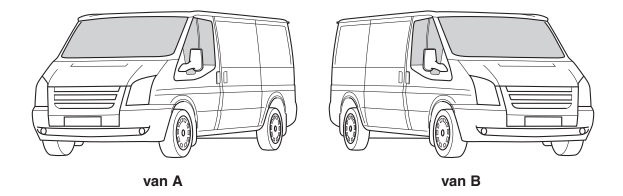
	Car A	Car B
Mass of car in kg	1500	1500
Mass of driver in kg	80	80
Starting velocity of car in m/s	20	20
Time taken to stop in s	0.8	0.2

Using the information given, and by calculating the forces on the drivers, explain why a government might choose to make crumple zones a legal requirement.

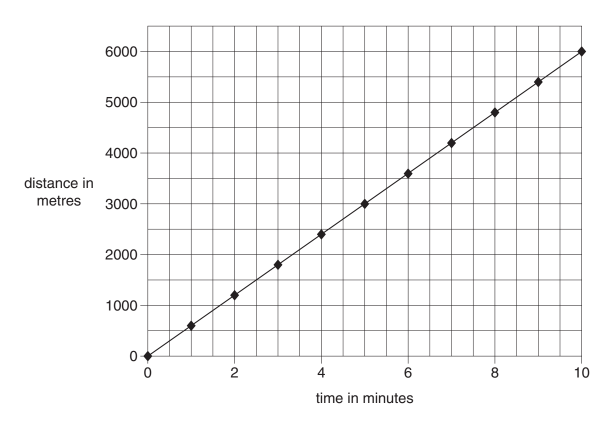
The quality of written communication will be assessed in your answer.
[6

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.

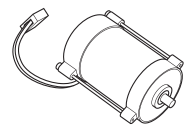
speed = m/s [2]

(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)	Name a device that uses a motor and explain why a motor is used in this device.
	device
	explain why it uses a motor
	[1]
(b)	Mike makes some notes about the motor effect, but misses out some words.
	Put a tick (✓) in the box next to each correct choice to complete the sentence.

If a wire carrying a flow of

charge	
potential difference	
protons	
voltage	

is placed

at right angles to	
end to end with	
next to	
parallel to	

an electric	
a force	
a gravitational	
a magnetic	

field, it experiences

induction.	
energy.	
a force.	
a voltage.	

[2]

(c)	Mik	e has one battery, two identical motors	and some identical connecting wires.
	He	connects the components together in t	wo different ways.
	In c	one circuit, he finds that both motors ru	n slowly.
	In t	he other circuit, he finds that both moto	ors run faster.
	(i)	Draw the two circuits he used.	
		motors run slowly	motors run faster
		!	[2]
	(ii)	Explain why the motors run faster in o	one circuit.
			[3]
			[Total: 8]
			[I Otal: 6]

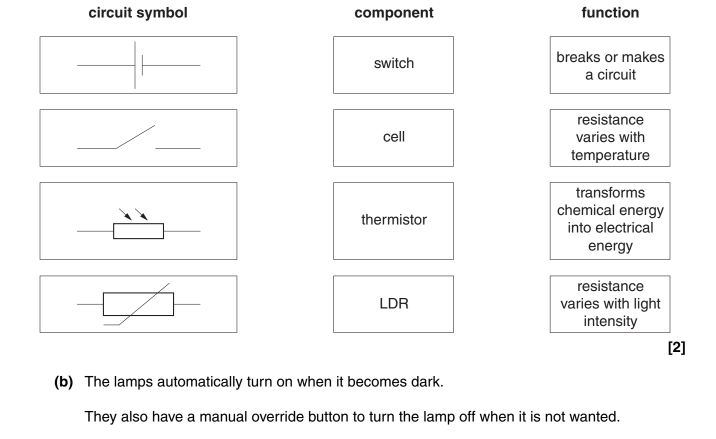
5 Angela is installing some solar-powered lamps in her garden.

They store energy from the Sun during the day and then use it at night.



(a) Here are some circuit components.

Draw straight lines from each **circuit symbol** to the **component** it represents and from the **component** to its **function**.



Which of the components in part (a) is unlikely to be used in the solar-powered lamp?

name of component[1]

(c) The manufacturers can choose from two light sources for the lamps, either LEDs or filament lamps.

The data in the table can be used to calculate the power of each source of light.

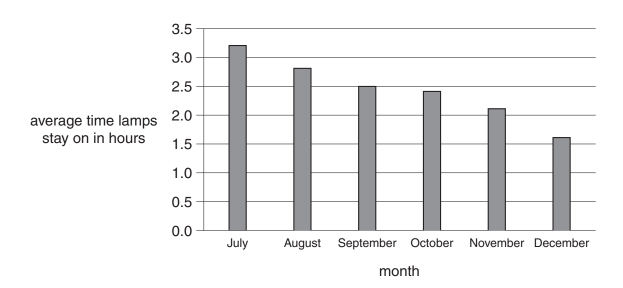
Component	Voltage in V	Current in A
LED	1.5	0.001
filament lamp	3.0	0.050

Use the data in the table to suggest why LEDs are used instead of filament lamps.		
	[2]	

(d) Angela sets up the solar-powered lamps in her garden.

Each month she measures how long the solar-powered lamps remain on at night.

Here is a graph of her data.



Angela concludes that the older the solar-powered lamps, the less energy they can store	•
Discuss her conclusion with reference to correlation and cause.	
	·· L~

[Total: 7]

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

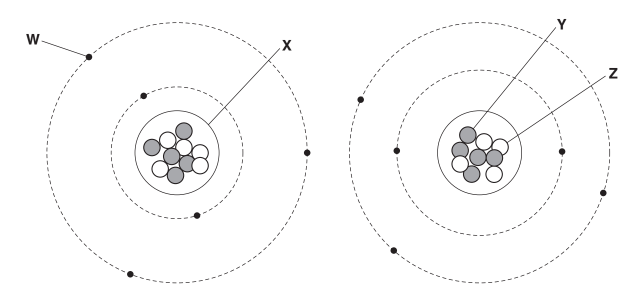
When he touches a metal rail, he feels an electric shock.

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.

<u> </u>	The quality of written com	•	
		 	[6]
			[Total: 6]

7 The diagram below shows two atoms that are isotopes of an element.



(a) Which labels should be on parts W, X, Y and Z?

Choose the correct labels using words from this list.

atom	electron	neutron	nucleus	molecule	proton
W =					
X =					
Y =					
Z =					

[2]

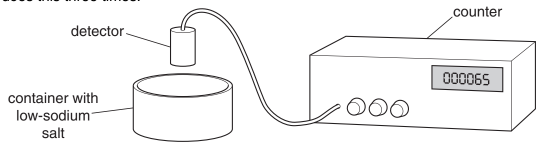
17 **(b)** The nucleus was first discovered by the scientists Rutherford, Geiger and Marsden. Draw one line from their experimental method to the explanation of their results. experimental method explanation The nucleus is small, negative alpha particle scattering and has no mass. The nucleus is large, negative beta decay and has mass. The nucleus is small, positive nuclear fission and has mass. The nucleus is small, positive nuclear fusion and has no mass. [1] (c) The nucleus is held together by a force that only has an effect inside the nucleus. (i) Which word best describes this force? electrostatic gravity magnetic weak strong [1] Explain why this force must exist to hold the nucleus together. (ii)

[Total: 6]

8 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.

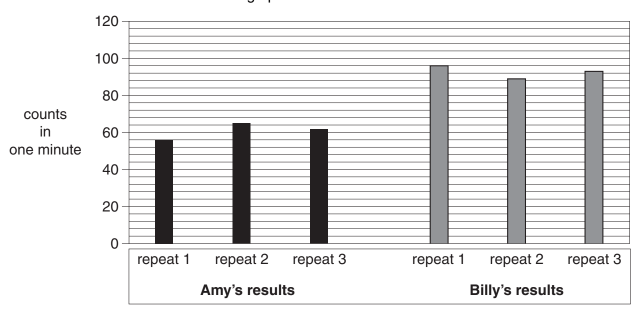
She does this three times.



These are Amy's results.

Experiment	Counts per minute
1	56
2	65
3	62

(a) 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. Is she correct? Justify your answer.	

(b) A teacher tells Amy and Billy that they carried out the experiment incorrectly, as they missed out an important step.

What did they forget to do, and why is this step important?

Draw **one** line from the correct **step** to the **reason** why it is important.

step reason

take measurements without the low-sodium salt

to remove gamma rays

repeat the experiment with paper on top of the container

to allow the background radiation to be measured

heat the low-sodium salt

to break down the molecules

dissolve the low-sodium salt in acid

to mix the particles properly

[1]

(c) The teacher carries out an experiment to find the half-life of another radioactive material. The results are shown below.

Time in minutes	Corrected counts per minute
0	200
1	170
2	140
3	120
4	100
5	85
6	70
7	60
8	50
9	40
10	35
11	30
12	25
13	20

(i) What is the half-life of this material?

Put a (ring) around the correct answer.

4 minutes 6 minutes 6.5 minutes 13 minutes

[1]

			Amy reads that an isotope of uranium has a half-life of "4.4 billion years".		
	The teacher's experiment found a half-life that was only minutes long.				
	Amy thinks that either the experiment or the book must be wrong.				
	Put a tick (✓) in the box next t	to the statement that explains this.			
	The book was wrong as h	nalf-lives are always short.			
	The experiment was wrong as half-lives are always long.				
	They could both be right, as half-lives can vary widely for the same isotope.				
	They could both be right,	as half-lives can vary widely			
	between different isotope	S.			
Amy	between different isotope y takes a different radioactive s				
	y takes a different radioactive s		out.		
She	y takes a different radioactive see carries out an experiment to fi	ource. ind out what type of radiation it gives			
She	y takes a different radioactive so e carries out an experiment to fi e places different materials betw	ource.			
She	y takes a different radioactive see carries out an experiment to fi	ource. ind out what type of radiation it gives			
She	y takes a different radioactive so e carries out an experiment to fi e places different materials betw	ource. ind out what type of radiation it gives			
She	y takes a different radioactive see carries out an experiment to five places different materials between the results.	ource. Ind out what type of radiation it gives ween the radioactive source and the Count rate in			
She	y takes a different radioactive see carries out an experiment to five places different materials between the are her results. Material	ource. ind out what type of radiation it gives ween the radioactive source and the Count rate in counts per minute			
She	y takes a different radioactive see carries out an experiment to five places different materials between the are her results. Material	ource. Ind out what type of radiation it gives ween the radioactive source and the Count rate in counts per minute 80 79			

9 Read the following passage.

A study for the German Government was carried out by scientists from the University of Mainz. It found that children living within 5km of nuclear power stations were 2.19 times more likely to get cancer than children living further away.

The researchers looked at a sample of 593 children under five who had leukaemia, which is a type of blood cancer, over a 23-year period. They compared them with a sample of 1766 healthy children. For each child the researchers took into account the distance from the child's home to the nuclear power plant.

Some scientists think that emissions of ionising radiation from the nuclear power stations could be causing cancer. Other scientists think that the increased risk is due to other factors.

Two government ministers talk about the study.



Nori

We should close down all nuclear power stations as they clearly cause cancer.

Nick

We can't be confident about this study. We should think carefully before making any new laws.



Use ideas about the harmful effects of radiation, together with the information about the study, to discuss whether ministers should write laws based on this study.

<u> </u>	The quality of written communication will be assessed in your answer.
	[6]
	[b]

[Total: 6]

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