

Friday 12 June 2015 – Afternoon

**GCSE TWENTY FIRST CENTURY SCIENCE
PHYSICS A/ADDITIONAL SCIENCE A**

A182/01 Modules P4 P5 P6 (Foundation Tier)

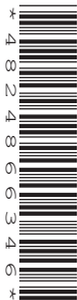
Candidates answer on the Question Paper.
A calculator may be used for this paper.

OCR supplied materials:
None

Other materials required:

- Pencil
- Ruler (cm/mm)

Duration: 1 hour



Candidate forename		Candidate surname	
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Centre number						Candidate number				
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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

- The quality of written communication is assessed in questions marked with a pencil (✎).
- A list of useful relationships is printed on page 2.
- 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

$$\text{distance} = \text{wave speed} \times \text{time}$$

$$\text{wave speed} = \text{frequency} \times \text{wavelength}$$

Sustainable energy

$$\text{energy transferred} = \text{power} \times \text{time}$$

$$\text{power} = \text{voltage} \times \text{current}$$

$$\text{efficiency} = \frac{\text{energy usefully transferred}}{\text{total energy supplied}} \times 100\%$$

Explaining motion

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

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

$$\text{momentum} = \text{mass} \times \text{velocity}$$

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

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

$$\text{amount of energy transferred} = \text{work done}$$

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

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

Electric circuits

$$\text{power} = \text{voltage} \times \text{current}$$

$$\text{resistance} = \frac{\text{voltage}}{\text{current}}$$

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

Radioactive materials

$$\text{energy} = \text{mass} \times [\text{speed of light in a vacuum}]^2$$

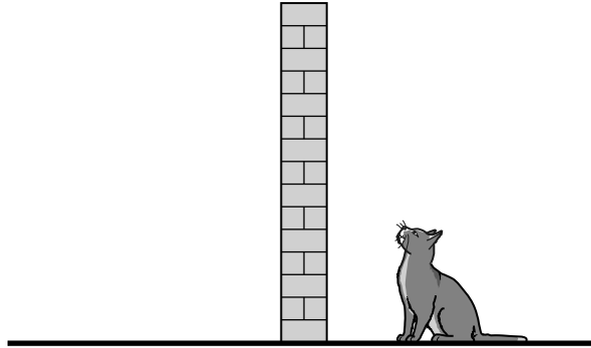
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Question 1 begins on page 4

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Answer **all** the questions.

1 Iggy the cat is sitting next to the bottom of a wall.



He jumps from the ground onto the wall.
 Iggy has mass 5 kg and weighs 50 N. The wall is 1.2 m high.

(a) What is the correct way to calculate the gravitational potential energy gained by Iggy?

Put a ring around the correct answer.

$$\frac{5 \text{ kg}}{1.2 \text{ m}}$$

$$5 \text{ kg} \times 1.2 \text{ m}$$

$$\frac{50 \text{ N}}{1.2 \text{ m}}$$

$$50 \text{ N} \times 1.2 \text{ m}$$

[1]

(b) As Iggy walks along the wall he knocks a plant pot off the wall.
 The pot falls to the ground.

(i) What force pulls the pot to the ground?

..... [1]

(ii) What type of energy does the pot gain as it falls?

..... [1]

(c) The pot hits the ground and breaks.

Complete the sentence, using **one** of the phrases below:

less than more than the same as

The total energy of the broken pot and its surroundings when it is on the ground is
..... the total energy of the pot and its surroundings when it is on the wall.
[1]

(d) George and Kate are doing an experiment with falling objects.

They use two balls of the same shape and size, but **different masses**.
They release the balls from the same height above the floor.

The balls take the same time to drop to the floor.

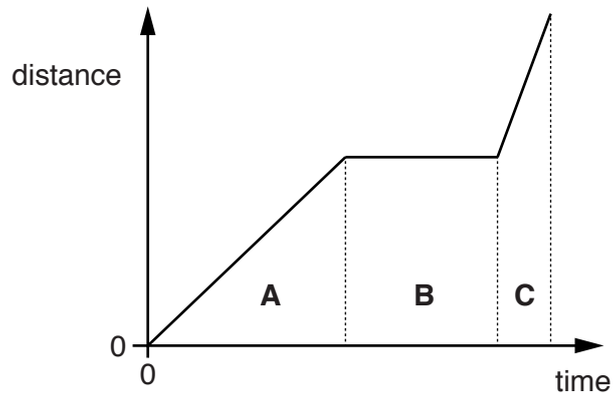
Explain why the balls have the **same speed** but **different kinetic energy**.

.....
.....
.....
..... [2]

[Total: 6]

2 Alex goes for a ride on his bike.

The graph shows how his distance from the start of his ride changes with time.



(a) The graph has been divided into three regions **A**, **B** and **C**.

Which region or regions show each type of motion?

Put ticks (✓) in the correct box or boxes for each row.

You may tick more than one box in a row.

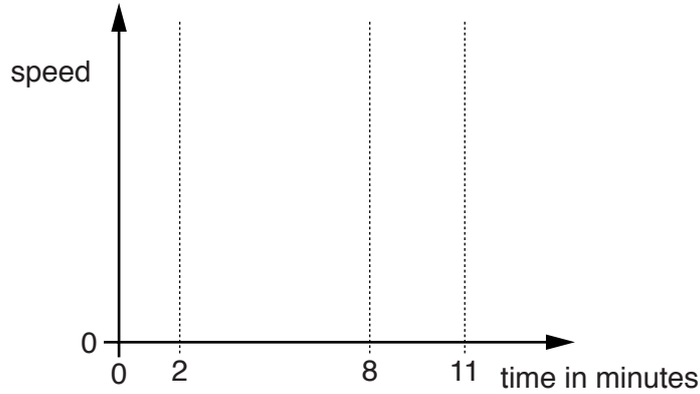
Type of motion	Region		
	A	B	C
Stationary			
Moving with constant speed			
Fastest speed			

[3]

(b) On his return ride, Alex:

- accelerates from rest from 0 to 2 minutes
- then rides at constant speed from 2 to 8 minutes
- and finally slows down and comes to rest at 11 minutes.

On the sketch graph below show how Alex's **speed** changes with time during his return ride.



[3]

(c) Alex rides along a straight horizontal road.

There are two horizontal forces acting on him and his bike, as shown in the diagram.



(i) What is the counter force due to?

..... [1]

(ii) How does the driving force compare with the counter force when he is travelling at **constant speed**?

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

The driving force is **slightly bigger** than the counter force.

The driving force is **much bigger** than the counter force.

The driving force is **smaller** than the counter force.

The driving force is **the same as** the counter force.

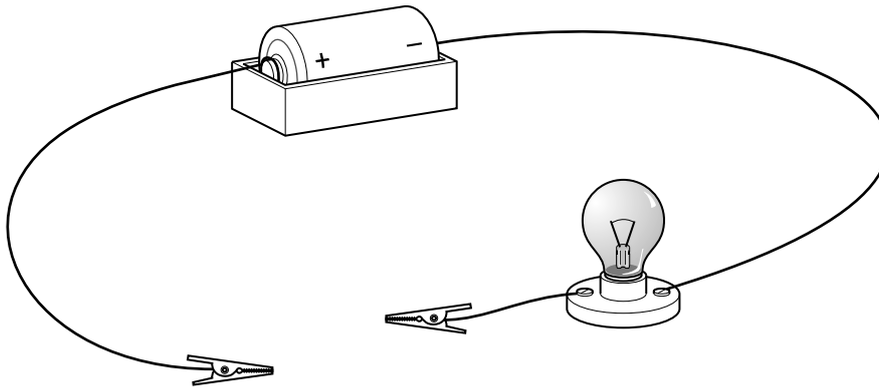
[1]

[Total: 8]

Turn over

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4 Anna sets up an electrical circuit to test different materials.



(a) The lamp glows when she puts a piece of copper into the circuit between the clips.

(i) Why is there a current in the circuit?

.....
.....
.....
..... [2]

(ii) Suggest a change Anna could make to the circuit so that this lamp is brighter.

.....
..... [1]

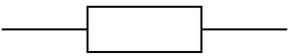
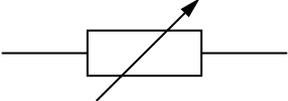
(b) Anna replaces the copper in the circuit with plastic. The lamp does not light.

Explain why the plastic is not a conductor.

.....
..... [1]

[Total: 4]

5 Draw one straight line from each symbol to its correct name.

Symbol	Name
	Ammeter
	Fixed resistor
	Variable resistor
	Voltmeter

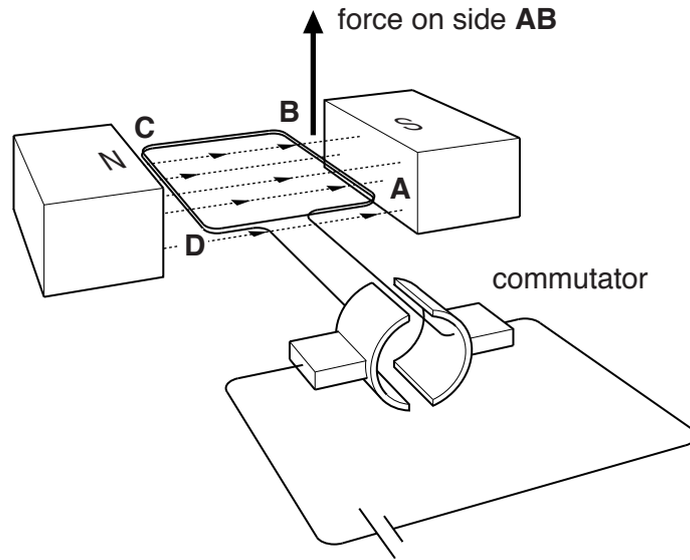
[3]

[Total: 3]

Turn over for the next question

6 Lots of devices use an electric motor.

The diagram shows the main features of a motor.



(a) The arrow on the diagram shows the force acting on side **AB** when a current flows in the coil.

(i) Draw another arrow **on the diagram** showing the force on side **CD**. [1]

(ii) Why are there forces on sides **AB** and **CD**?

.....

.....

.....

..... [2]

(b) Explain the function of the commutator in this motor.

.....

.....

.....

..... [3]

[Total: 6]

8 A teacher does an experiment to measure the half-life of a radioactive source.

She begins by measuring the background radiation.

(a) State a source of background radiation.

..... [1]

(b) She places the source in front of a Geiger counter, which measures the amount of ionising radiation.

Radioactive materials give out ionising radiation.

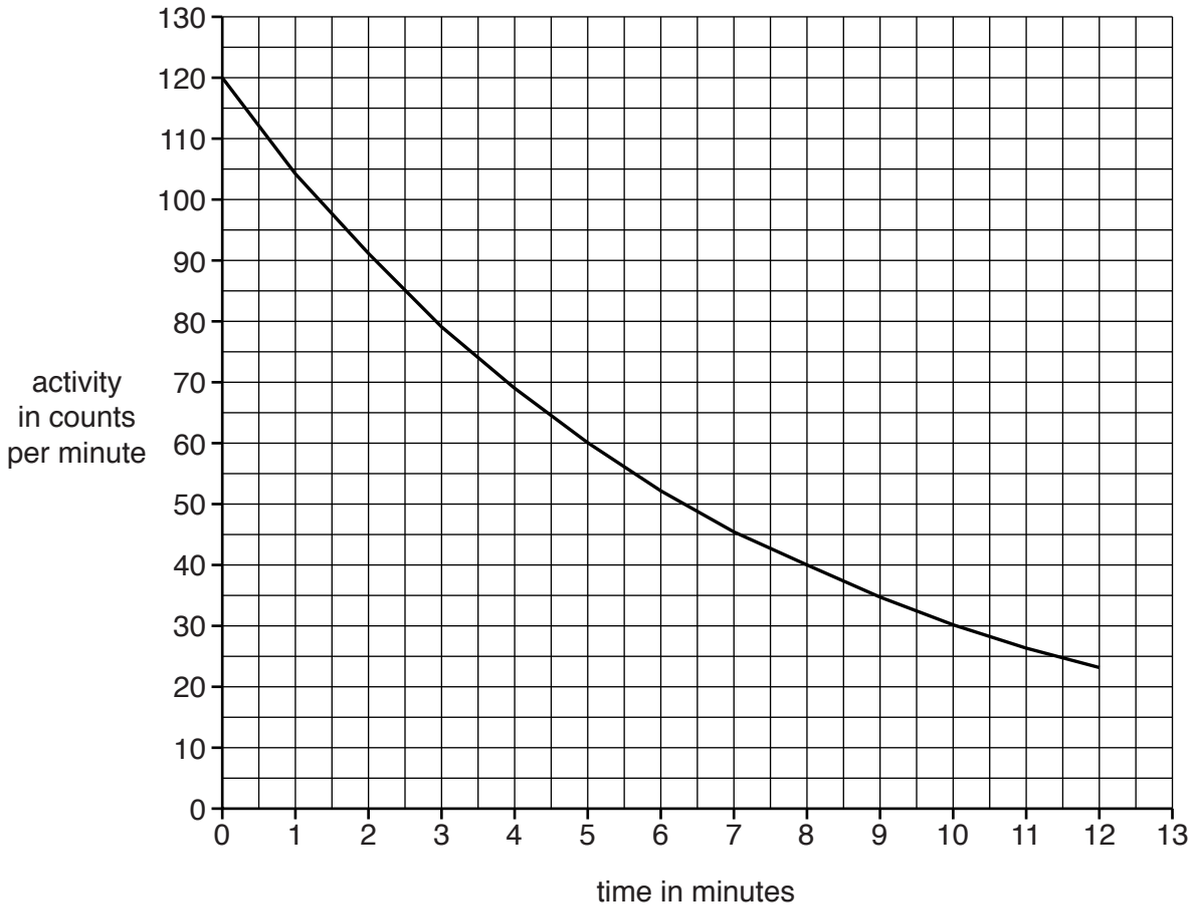
Which of the following types of radiation are given out by radioactive materials?

Put ticks (✓) in the boxes next to the **two** correct answers.

- beta
- gamma
- red light
- ultraviolet
- X-rays

[2]

(c) This graph shows how the activity of the radioactive source changes with time.



(i) Jo says the half-life is 5 minutes.

Use the graph to decide if she is correct.

Justify your answer.

.....
.....
..... [2]

(ii) A source is considered safe when its activity becomes the same as background radiation.

The background radiation is 30 counts per minute.

Use the graph to estimate when this source is considered safe.

time = minutes [1]

(d) The teacher handles the radioactive source very carefully to avoid the risk of **irradiation** and **contamination**.

What is meant by **irradiation** and **contamination**?

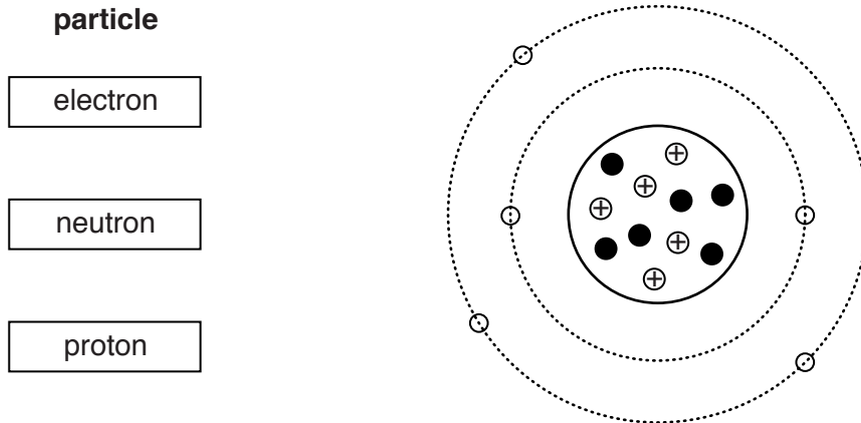
irradiation
.....
contamination
..... [2]

[Total: 8]

9 (a) The diagram below is a way of showing the particles that make up an atom.

Draw a straight line from each box to show where the particles are in the atom.

[2]



(b) A nuclear reaction takes place in the Sun releasing a lot of energy.

Hydrogen nuclei join together to produce helium.

What is the name of this process?

Put a ring around the correct answer.

fission fusion half-life radioactivity

[1]

(c) Nuclear power stations produce radioactive waste.

The waste is categorised as high level, intermediate level and low level.

Draw a straight line from each **level of waste** to its **method of disposal**.

Level of waste	Method of disposal
High	Mix with concrete; put in steel drums; keep in purpose-built stores.
Intermediate	Store under water for many years; put in drums in an underground store.
Low	Put in drums; surround by concrete; keep in landfill sites.

[2]

(d) Wayne has been thinking about the risk to humans from radioactive nuclear waste.



Do you think this is a good idea?

Justify your answer.

.....

.....

.....

.....

[2]

[Total: 7]

Turn over for the next question

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