| Write your name here Surname | Other nar | mes |
|--|-----------------|---|
| Pearson Edexcel Certificate Pearson Edexcel International GCSE | Centre Number | Candidate Number |
| Physics Unit: KPH0/4PH0 Science (Double Av Paper: 1P | vard) KSC0/4SC0 | |
| Thursday 15 May 2014 – N Time: 2 hours | Morning | Paper Reference KPH0/1P 4PH0/1P KSC0/1P 4SC0/1P |
| | | |

Instructions

- Use black ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.
- Show all the steps in any calculations and state the units.
- Some questions must be answered with a cross in a box ⊠. If you change your mind about an answer, put a line through the box ₩ and then mark your new answer with a cross \boxtimes .

Information

- The total mark for this paper is 120.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.

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Turn over ▶

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EQUATIONS

You may find the following equations useful.

energy transferred = current
$$\times$$
 voltage \times time

frequency =
$$\frac{1}{\text{time period}}$$

$$power = \frac{work done}{time taken}$$

$$power = \frac{energy\ transferred}{time\ taken}$$

orbital speed =
$$\frac{2\pi \times \text{orbital radius}}{\text{time period}}$$

$$E = I \times V \times t$$

$$p_1 \times V_1 = p_2 \times V_2$$

$$f = \frac{1}{\tau}$$

$$P = \frac{W}{t}$$

$$P = \frac{W}{t}$$

$$v = \frac{2 \times \pi \times r}{T}$$

Where necessary, assume the acceleration of free fall, $g = 10 \text{ m/s}^2$.

Answer ALL questions.

1 The table shows the main sections of the electromagnetic spectrum.

| | X-rays | Ultraviolet | Visible | Infrared | Microwaves | Radio |
|------------------|---------------|------------------|---------------|----------------|-------------|-------|
| (a) (i) State tv | vo sections (| of the spectrur | n that are us | ed for commu | unications. | (2) |
| | | of the spectrur | | | | (2) |
| (b) The arrow | below the ta | ıble shows the | direction of | | | |
| | | | | | | (1) |
| | easing wave | | | | | |
| | easing wave | | | | | |
| | easing wave | | | | | |
| | | asts at a freque | ncy of 200 k | ⊔ -> | | |
| | | radio waves is | - | 112. | | |
| | | linking wave s | | ncy and wave | length. | (1) |
| an - 1 1 | | 1. 6.1 | wayes and | give the unit. | | |

(Total for Question 1 = 9 marks)

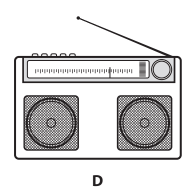
speed = unit

2 The diagram shows some electrical appliances.









(a) (i) Which appliance is designed to transfer electrical energy to thermal energy?

(1)

- A food mixer
- B kettle
- **D** radio

(ii) Which appliance is designed to transfer electrical energy to kinetic energy?

(1)

- A food mixer
- **B** kettle
- **D** radio

(b) In all the appliances, energy is conserved.

What is meant by the phrase energy is conserved?

(1)

| what this means. (2) |
|---|
| |
| |
| |
| labelled Sankey diagram for the lamp. (3) |
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| |
| (Total for Question 2 = 8 marks) |
| |
| |
| |
| |

| | t wants to calculate the pressure he exerts on the ds these measurements. | ne floor when he stands on o | ne foot. |
|----------------|---|-------------------------------|----------|
| | My weight | 650 |] |
| | Area of the floor in contact with my foot | 270 cm ² | |
| (a) (i) Co | omplete the table by adding the unit for weight | t. | (1) |
| (ii) W | hich piece of equipment should the student us | e to measure his weight? | (1) |
| (b) Sugg | est how the student measured the area of the fl | oor in contact with his foot. | (3) |
| | | | |
| (c) (i) St | tate the equation linking pressure, force and are | ea. | (1) |
| (ii) Ca | alculate the pressure that the student's foot exe | rts on the floor. | (2) |
| | pressure = | : N/cr | n^2 |

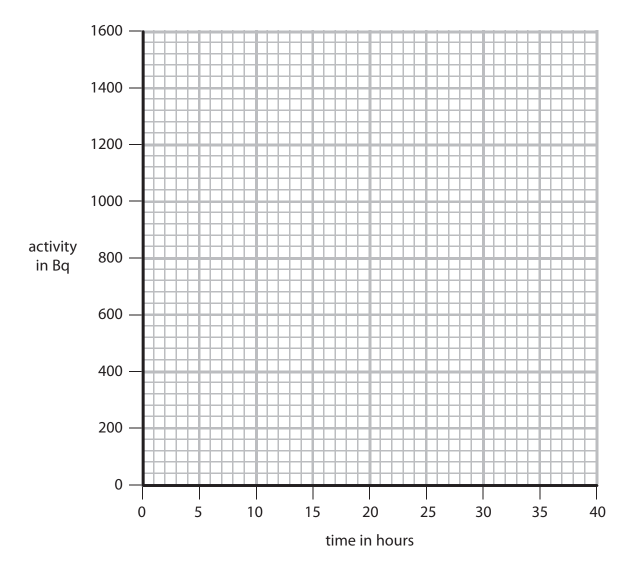
| 4 | Sodium-24 is a radioactive isotope. | |
|---|---|-----|
| | (a) What are isotopes? | (2) |
| | | |
| | (b) Sodium-24 decays by emitting beta particles. | |
| | (i) Describe the nature of a beta particle. | (1) |
| | (ii) Name a piece of equipment that can be used to detect beta particles. | (1) |
| | (iii) Describe how a detector can be used with sheets of lead, aluminium and paper to show that a sample of sodium-24 emits beta particles. | (2) |
| | | |
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| | | |

(c) A sample of sodium-24 has an activity of 1400 Bq.

On the axes, sketch a graph to show how the activity of this sample changes over the next 40 hours.

(the half-life of sodium-24 is 15 hours)

(3)



| (i) | Explain how scientists can use this radioactivity to find the age of a piece of gra | nite |
|------|---|-------|
| | | (4) |
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| | | |
| (ii) | Suggest why the age of a piece of granite could not be found using a uranium | |
| | isotope with a half-life of 15 hours. | (2) |
| | | (-) |
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| | | |
| | | |
| | (Total for Overtion 4 – 15 mor | dea\ |
| | (Total for Question 4 = 15 mar | KS) |
| | | |

| 5 | A student investigates terminal velocity. | |
|---|---|------------------------------------|
| | She uses a tall glass tube filled with oil. | |
| | She drops a metal ball into the tube. | GO (|
| | | |
| | The ball falls through the oil. | oil |
| | | glass tube |
| | | |
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| | | |
| | (a) Use ideas about forces to explain how a falling obj | ect can reach a terminal velocity. |
| | | (5) |
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(b) Describe how the student could find out if the ball reaches terminal velocity as it falls through the oil. In your answer, you should include the measuring instruments that the student will need the measurements that she should take how she could use her measurements to find out if the ball reached terminal velocity. You may include a labelled diagram in your answer. (5) (Total for Question 5 = 10 marks)



6 The photograph shows an electric heater.



(a) The power of the heater is 2000 W.

The heater is connected to a 230 V mains supply.

(i) State the equation linking power, current and voltage.

(1)

(ii) Calculate the current in the heater.

(2)

current = A

(iii) Which of these fuses should be used with the heater?

(1)

- B 5A
- **D** 13A

| (b) The two heating elements can be connected in series or in parallel. | |
|---|-----------|
| Describe an advantage of each method. | (2) |
| ries | |
| | |
| rallel | |
| (c) Some electrical appliances are fitted with an earth wire. | |
| (i) Describe how an earth wire acts as a safety feature. | (4) |
| | (4) |
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| | |
| (ii) Explain why this heater should be fitted with an earth wire. | |
| | (2) |
| | |
| | |
| (Total for Question 6 = | 12 marks) |
| (Total Tot Question o | 12 |

The photograph shows a small electric motor.



| (a) Explain why the coil starts to spin when the switch is closed. | (4) |
|--|-----|
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| (b) (i) Suggest how to make the coil spin in the opposite direction. | (1) |
|--|-----------------|
| (ii) Suggest how to make the coil spin more slowly. | (1) |
| (Total for Questi | on 7 = 6 marks) |

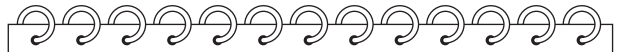
8 A student investigates how the surface area of water affects how quickly it cools down.

He puts warm water into different shaped containers.

The photograph shows two of the containers.



This is the student's plan.



I will use four different containers and work out the surface area of water in each one.

I will heat some water and pour the same volume into each container.

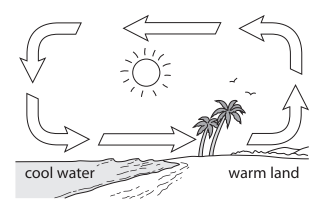
I will put a thermometer into each container and measure the water temperatures.

After 15 minutes I will measure the temperatures again.

| (a) State the independent variable in this investigation. | (1) |
|---|-----|
| (b) (i) State one variable that the student plans to control. | (1) |
| (ii) Explain why it is important to control this variable. | (2) |

| Surface area in cm ² | Starting temperature | Temperature after 15 minutes | Temperature difference |
|------------------------------------|--------------------------|------------------------------|------------------------|
| 600 | in °C | in °C | in °C |
| 400 | 95 | 55 | |
| 300 | 88 | 60 | |
| 150 | 85 | 60 | |
| | | | |
| | | | |
| | | ke to have different starti | |
| (iii) The student real | ises that it was a mista | | ng temperatures. |
| (iii) The student real | ises that it was a mista | ke to have different starti | ng temperatures. e. |

The diagram shows how air moves near the coast on a warm day.

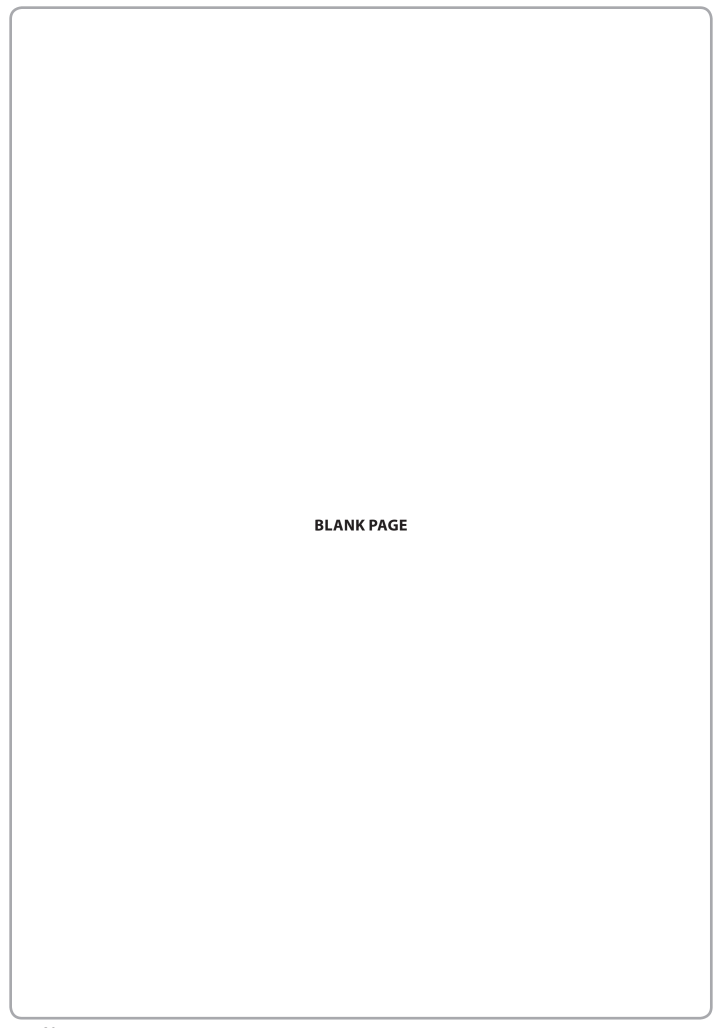


(5)

| (a) | Explain | why | air | moves | as | shown | on | the | diagram | ١. |
|-----|---------|-----|-----|-------|----|-------|----|-----|---------|----|
|-----|---------|-----|-----|-------|----|-------|----|-----|---------|----|

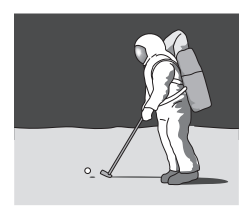
| | | |
|--|------|------|

| (b) Explain how Brownian motion provides evidence that air is made of small particles. (3) |
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| (Total for Question 9 = 8 marks) |
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| 10 The Moon orbits the Earth. | | |
|--|------------|-------|
| (a) State a difference between the orbit of a moon and t | | (2) |
| | | |
| | | |
| (b) The radius of the Moon's orbit is 385 000 km. | | |
| It takes 27 days for the Moon to complete one orbit. | | |
| Calculate the orbital speed of the Moon. | | |
| Give a suitable unit. | (| (3) |
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| | | |
| orbital spe | eed = unit | |
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(c) In 1971, astronaut Alan Shepard hit a golf ball on the surface of the Moon.



The golf ball had a mass of 50 g and he transferred 56 J of energy to it.

(i) State the equation linking kinetic energy, mass and velocity.

(1)

(ii) Calculate the initial velocity of the ball.

(3)

initial velocity = m/s

| (d) At its highest point the ball had gained 12 J of gravitational potential energy. | |
|---|--------------|
| (i) State the kinetic energy of the ball at its highest point. | (1) |
| kinetic energy = \dots (ii) State the equation linking gravitational potential energy, mass, g and height. | J |
| (iii) Calculate the maximum height that the ball reached | (1) |
| (iii) Calculate the maximum height that the ball reached. (gravitational field strength on the Moon, $g=1.6~\rm N/kg$) | (2) |
| | |
| maximum height = | |
| (e) Suggest why the ball travelled further on the Moon than it would have done on E | arth. (2) |
| | |
| | |
| (Total for Question 10 = 15 ma | arks) |

11 In a nuclear reactor, a uranium-235 nucleus absorbs a neutron and fission occurs.

(a) Complete the equation below that shows a typical fission reaction.

(2)

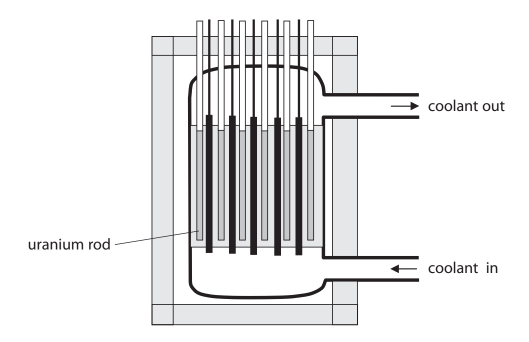
| 235 | | | 1 | | | 142 | | | | | | | 1 | |
|-----|---|---|---|---|---------------|-----|----|---|----|----|---|---|---|---|
| | U | + | | n | \rightarrow | | Ва | + | | Kr | + | 3 | | n |
| 92 | | | 0 | | | | | | 36 | | | | 0 | |

| (b) Explain how nuclear fission can lead to a chain reaction | on. |
|--|-----|
|--|-----|

(3)

| | | | |
|------|------|------|--|
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(c) The diagram shows a nuclear reactor.



(i) On the diagram, label the control rods and the shielding.

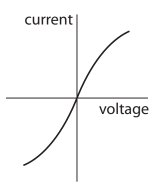
(2)

(ii) Explain why the shielding is needed.

(2)

| (Total | for O | uestion | 11 | = 9 | marks |
|----------|-------|---------|----|-----|---------|
| (I O Cu | ioi Q | acstion | | | HILLING |

12 The graph shows how current and voltage vary for a filament lamp.



(a) Draw a circuit diagram to show how you should connect the equipment needed to make the measurements needed to plot the graph.

(4)

- (b) The resistance of the filament lamp changes as the voltage is increased.
 - (i) How can you tell this from the graph?

(1)

(ii) Explain these changes in resistance.

(3)

(Total for Question 12 = 8 marks)

TOTAL FOR PAPER = 120 MARKS

