Surname	Centre Number	Candidate Number
Other Names		0



### **GCSE**

4463/01

#### SCIENCE A/PHYSICS

# PHYSICS 1 FOUNDATION TIER

P.M. THURSDAY, 16 January 2014

1 hour

## Suitable for Modified Language Candidates

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	5				
2.	7				
3.	8				
4.	10				
5.	6				
6.	12				
7.	12				
Total	60				

#### **ADDITIONAL MATERIALS**

In addition to this paper you may require a calculator.

#### **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen.

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.

#### INFORMATION FOR CANDIDATES

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

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 answer to question **7**(*c*).

# **Equations**

density = $\frac{\text{mass}}{\text{volume}}$	$ \rho = \frac{m}{V} $
energy transfer = power × time	E = Pt
units used (kWh) = power (kW) × time (h) cost = units used × cost per unit	
% efficiency = $\frac{\text{useful energy [or power] transfer}}{\text{total energy [or power] input}} \times 100$	
wave speed = wavelength × frequency	$c = \lambda f$
speed = $\frac{\text{distance}}{\text{time}}$	

# SI multipliers

Prefix	Multiplier				
m	10 <sup>-3</sup>	1 1000			
k	10 <sup>3</sup>	1000			
M	10 <sup>6</sup>	1000000			

#### Answer all questions.

1. (a) Draw a line from each type of wave on the left to show its correct position in the electromagnetic (em) spectrum.

**ELECTROMAGNETIC SPECTRUM** 

Draw 4 lines only. One has been done for you.

**TYPE OF WAVE** 

[3]

# Ultraviolet Infra-red Visible light Gamma rays X-rays Microwaves Radio waves

4463 010003

(b) (i) Microwave radiation is an em wave in the wavelength range 0.1 cm to 30 cm. State **one** possible wavelength for a radio wave.

Wavelength .....cm

(ii) State **one** property that is the same for radio waves and microwaves.

[1]

[1]

5

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**2.** (a) In a laboratory, a radiation detector was placed in front of a radioactive source. The readings were carefully taken every minute and are shown below.

Time (mins)	1	2	3	4	5
Detector reading (counts)	34	36	40	31	34

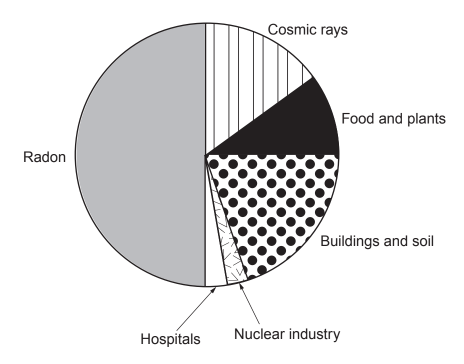
(i) The readings change every minute. Put a tick (✓) alongside the **one** correct reason for this. [1]

Detector was probably not working properly.	
Radioactive decay is random.	
The source was faulty.	
The times were not carefully measured.	
The detector was moved nearer the source in the 5 minutes.	

(ii)	Calculate the mean number of counts every minute.		[2]
	Mean counts =	:	
(iii)	State how the method used above could be changed to find the background radiation in the laboratory.	e count r	ate of the

(b) The sources of background radiation are shown in the pie chart below.

#### Sources of background radiation



- (i) Use the information in the pie chart to answer the questions that follow.
  - (I) Name the background source that gives the same percentage as hospitals. [1]

- State the percentage of background radiation that comes from radon. (II)[1]
- State the reason why the amount of radon varies across the country. (ii) [1]

3.	The following	label is	s attached	to t	he back	of a	microwave	oven.	The	oven	also	contains	an
	electric grill.												

230 V	~	50 Hz
Microwave powe	r	1.2 kW
Grill power		1.8 kW

(a)	Com	nplete the following statement. Use the information on the label.	[3]
	The	mains electricity supply in the home isvolts which has a fre	quency
	of	The power of the grill is watts.	
(b)	Nam	ne the <b>two</b> types of electromagnetic waves that the oven uses to cook food.	[2]
		and	
(c)	The	grill and microwave are used continuously to cook a small joint of meat.	
	(i)	Write down the total power used to cook the meat.	[1]
		Total power =	kW
	(ii)	The cooking time is 0.5 hours. Use the equation:	
		units used (kWh) = power (kW) $\times$ time (h)	
		to calculate the number of units used to cook the meat.	[1]
		Units used =	kWh

Examine
only

(iii) Given that a unit of electricity costs 14 p, use the equation:

 $cost = units used \times cost per unit$ 

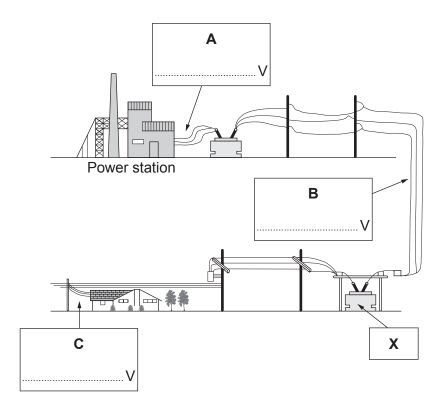
to calculate the cost of cooking the meat.

[1]

Cost = .....p

8

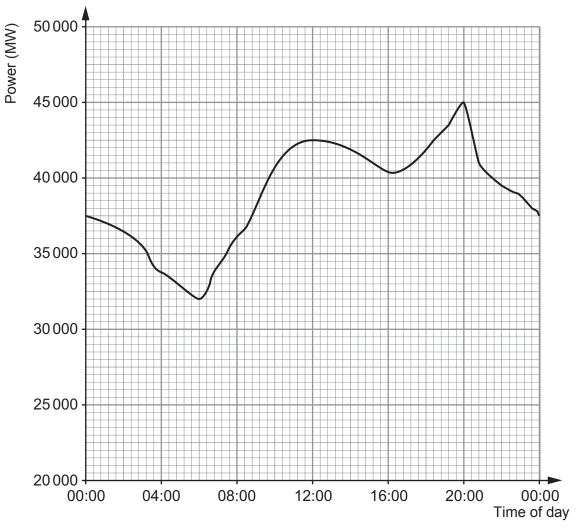
4. The diagram shows an electricity transmission network that connects power stations to users.



- (a) (i) Give the name of this electricity distribution system. [1]
  - (ii) Voltages used in the distribution of electricity are 400000V, 50000V and 230V. Write the correct values **in the boxes A, B** and **C** on the diagram. [2]
  - (iii) Name the device that is labelled **X** on the diagram. [1]

(b) In Britain, the demand for electricity in a day changes. This is shown on the graph below.

Examiner only



/i\	At what time was the demand for electricity smallest?	[1]
(1)	At what time was the demand for electricity smallest:	1.11

(ii) Write down the maximum power used in Britain during the day.

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.....MW [1]

(iii) In the early hours of the morning, demand for electricity is low. Name **one** type of power station that is not supplying electricity to the distribution system at this time.

\_\_\_\_\_\_[1]

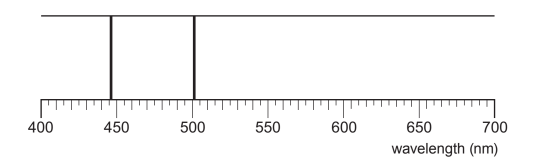
(iv) At 20:00, Britain transferred **in** 400 MW of electricity from Ireland, 1000 MW from France and 1000 MW from the Netherlands to cope with demand. Calculate how much electrical power was being produced in Britain at this time. Give the correct unit.

(4463-01)

Power = ...... Unit = .....

Examiner only

5. The diagram shows two of the dark lines in the spectrum from the Sun.



(i) Put a tick (✓) alongside the element that produced this pair of dark lines. Use the information in the table below for your answer. [1]

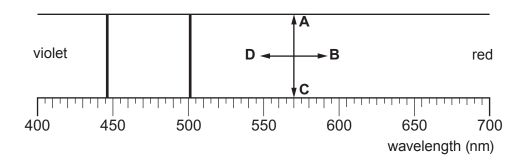
Element		elengths in trum (nm)	Gas used to make the spectrum (Tick ✓)
Iron 431		527	
Hydrogen	410	486	
Helium	447	502	
Sodium	590	591	

(ii) Underline the word or phrase in the bracket to correctly complete the following sentence. [1]

The two dark lines are due to light being (absorbed / reflected / not absorbed / combined) by the atoms.

(iii) These two dark lines show up in the spectrum of light from distant galaxies. However, their positions are different. Write down one of the letters **A**, **B**, **C** or **D** which shows the direction that the lines would move in the diagram below.

.....[1]



(iv)	State <b>why</b> these lines have moved in the direction you have chosen.	[1]	only
(v)	State what this evidence from distant galaxies tells us about the Universe.	[1]	
(vi)	Name the event that the evidence suggests created our Universe.	[1]	
			6

6.

(a)	A way to meet increasing demand for electricity is to build nuclear power stations.						
	(i)	Give <b>two</b> reasons in the future.	to support building more nuclea	r power stations than oth	er types [2]		
		1					
		2					
	(ii)		a problem that must be dealt with deep underground. State <b>one</b>				
(b)	bio-f	uels use carbon di	generated using bio-fuels such a oxide from the air as they grow. iendly than burning fossil fuels.				
	more						
	more						
(c)	The		typical crop yields. It also shows	s the energy content of so	ome		
 (c)	The	table below shows		Energy content of so Energy content (units/tonne)	ome		
(c)	The	table below shows iuels.	typical crop yields. It also shows  Crop yield in a year from each km² of land	Energy content	ome		
(c)	The	table below shows uels.	typical crop yields. It also shows  Crop yield in a year from each km² of land (tonnes)	Energy content (units/tonne)	ome		

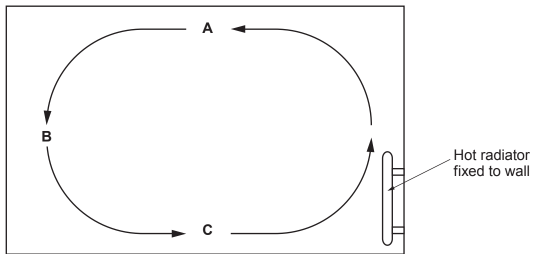
(ii)	A 10	MW power station needs 50 000 tonnes of willow crop a year.	0
	1.	Calculate the area of land needed to grow this amount of willow crop. [1]	
		Areakm²	
	II.	Calculate the energy content of 50 000 tonnes of willow crop. [1]	
		Energy content =units	
(iii)	An a	area of 2km <sup>2</sup> of land is needed to produce 10 MW using wind turbines. Explain	
` '	why	this method of generating electricity is more environmentally friendly than using [2]	
**********			

7.	(a)	A classroom has a volume of 80 m <sup>3</sup> and contains 104 kg of air. Use an equation from	ı page
		2 to calculate the density of the air in the room. State the unit.	[3]

Density =	
Linit	

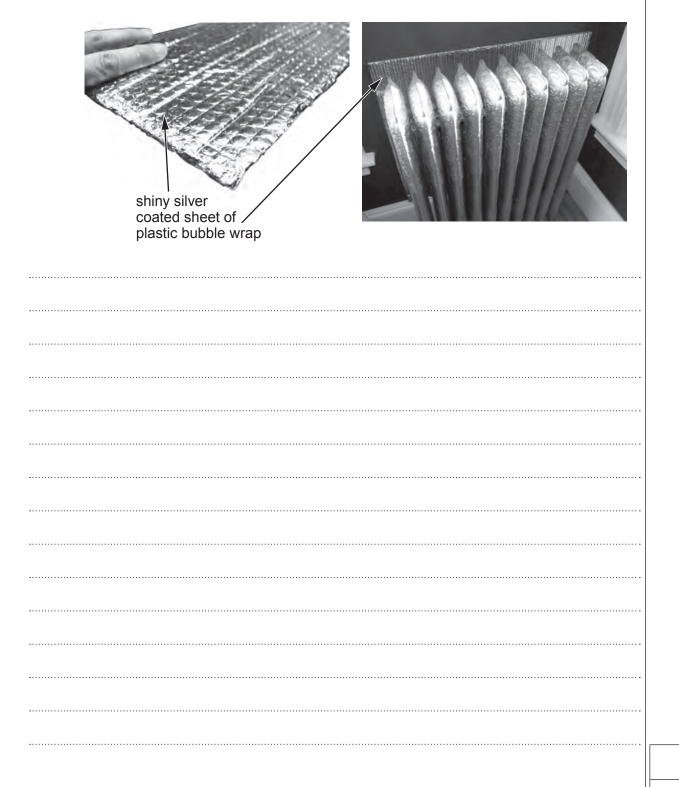
(b) The classroom is now heated by a radiator. This sets up a convection current in the air as shown in the diagram below.

CEILING OF CLASSROOM



- (i) At which point **A**, **B** or **C** is the air in the classroom the hottest? ...... [1]
- (ii) At which point **A**, **B** or **C** is the air in the classroom least dense? ...... [1]
- (iii) Give a reason for your answer to (b)(ii). [1]

(c) A shiny silver coated sheet of plastic bubble wrap is placed on the wall behind the radiator. Explain how this can reduce heat loss from the classroom by conduction, convection and radiation. [6 QWC]



**END OF PAPER**