Surname	Centre Number	Candidate Number
Other Names		0



GCSE

4463/02



SCIENCE A/PHYSICS

PHYSICS 1 HIGHER TIER

P.M. THURSDAY, 15 January 2015

1 hour

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	8				
2.	16				
3.	8				
4.	7				
5.	6				
6.	15				
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 answers to questions 2(c) and 6(c).

Equations

density = $\frac{\text{mass}}{\text{volume}}$	$ \rho = \frac{m}{V} $
power = voltage × current	P = VI
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 = distance time	

SI multipliers

Prefix	Multiplier
р	10 ⁻¹²
n	10 ⁻⁹
μ	10 ⁻⁶
m	10 ⁻³

Prefix	Multiplier
k	10 ³
M	10 ⁶
G	10 ⁹
Т	10 ¹²

PMT

1. A hospital radiology department displays information about the dose a patient receives from different types of X-rays.

Type of X-ray	Received dose in units	Equivalent days of background radiation
Knee	1	1.5
Chest	2	3
Skull	10	15
Spine	100	150
Hip	30	45
Pelvis	100	150
Abdomen	150	225

(a)	Expl	ain why X-rays are a risk to the patient.	[2]
(b)	Use	information in the table to explain which type of X-ray is the most dangerous fo	r the
	patie		[2]
(c)	A pa	itient is told that he has received a total radiation dose of 140 units from X-rays.	
, ,	(i)	Calculate how many chest X-rays this dose is equivalent to.	[2]
	/ii\	number of chest X-rays =	
	(ii)	The mean background radiation a person receives is 43200 counts each Calculate the counts of radiation received by the patient from this number of counts.	

X-rays.

counts received =

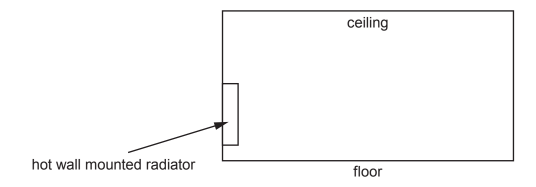
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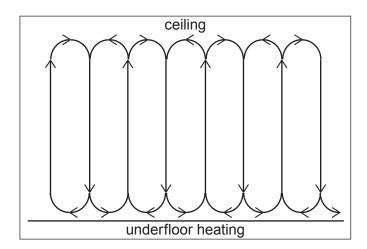
[2]

Ξха	m	in	eı
Ω	nl	v	

2. (a) (i) Complete the diagram below by adding arrows to show how air in a room is heated by convection. [2]



(ii) The diagram below shows air movement in a room with underfloor heating. All of the floor is heated with a grid of wires. They get hot when an electric current flows through them.



Explain why underfloor heating is more effective at heating the air in the room than the single wall mounted radiator. [2]

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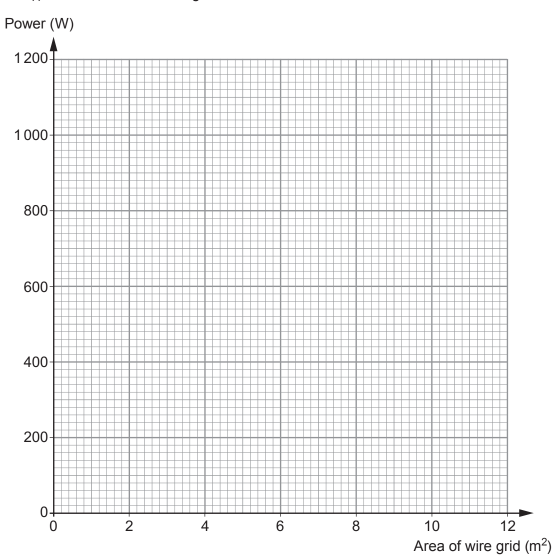
(b) The power produced by the wire grid depends on its area as shown in the table below.

Area of wire grid (m ²)	Power from wire grid (W)
0.0	0
1.0	150
2.0	300
4.0	600
6.0	900
8.0	1200

(i) Plot the data on the grid below and draw a suitable line.

[3]

[2]



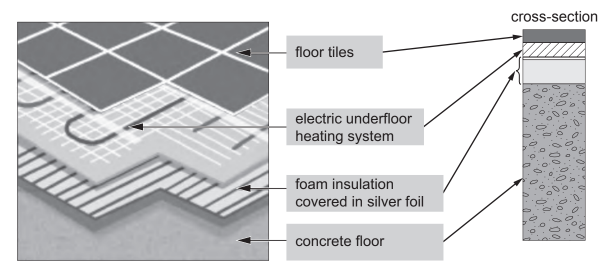
(ii) Describe the relationship between the power and the area of the wire grid.

(iii) Use the data to find the power produced by a grid of area 12 m². W [1]

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Examiner only

(c) The diagrams show how the underfloor heating system is laid under tiles.



Explain how features in the diagrams above improve the effectiveness of heating the room. [6 QWC]

Include in your answer:

- why some of the heat transfers through the concrete floor;
- how this heat loss is reduced.

16

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[3]	
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[2]	
ΛV	
ber [3]	

(i)	mitted through the National Grid to consumers with an efficiency of 92%. Explain how this high efficiency is achieved by the National Grid system. [3]
(1)	Explain now this high enticlency is achieved by the National Ond System.
i)	Use an equation from page 2 to calculate the power available for use by consumers. [2]
	power = MW
ii)	Mains electricity is supplied to a home at 230 V at a maximum current of 80 A. Use an equation from page 2 and your answer to part (ii) to calculate the minimum number
	of homes that could be supplied by the Drax power station. [3]
	number of homes =

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Re	ed							Blue	
(i)	How	long do	es light fro	m Androme	eda take to r	each Eart	h?	[1	[]
							time =		
(ii)	Expla	in how	the dark lir	nes crossin	g the spectr	rum are pr	oduced.	[3	3]
iii)	the U	niverse	has always	s looked th	e same over	time. Exp	lain why red	. This suggested the shift measurement	s
iii)	the U	niverse	has always	s looked th	e same over	time. Exp	lain why red		:s rt
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Exam	i	r	1	е

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A mobile phone network uses microwaves to transmit signals between mobile priones and	
masts. The microwaves have a frequency of 1.5 GHz and travel at a speed of 3×10^8 m/s. The	
maximum distance that a phone can be from a mast and still receive a signal is 35 km.	
	A mobile phone network uses microwaves to transmit signals between mobile phones and masts. The microwaves have a frequency of 1.5 GHz and travel at a speed of 3×10^8 m/s. The maximum distance that a phone can be from a mast and still receive a signal is 35 km.

(i) Use an equation from page 2 to calculate the wavelength of the microwaves. [3]

wavelength = m

(ii) Use an equation from page 2 to calculate the maximum time for a signal to travel from a phone to a mast 35 km away. [3]

time =s

6

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	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
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	11	
		Examine
(c)	Discuss the advantages and disadvantages of using wind turbines such as in part (b) for the large scale production of electricity for distribution by the National Grid. [6 QWC]	only
	Consider the following information when writing your answer:	
	 power demand from the National Grid is typically 40 GW; 	
	• a nuclear power station typically produces an output of 2.5 GW;	
	reliability of output;	
	environmental considerations.	
•••••		

END OF PAPER