Surname	Centre Number	Candidate Number
Other Names		0



NEW GCSE

4463/01 SCIENCE A FOUNDATION TIER PHYSICS 1

A.M. FRIDAY, 20 January 2012

l hour

For	Examiner's use	only
Question	Maximum Mark	Mark Awarded
1.	5	
2.	9	
3.	4	
4.	6	
5.	6	
6.	6	
7.	6	
8.	5	
9.	8	
10.	5	
Total	60	

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PMT

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 pages 2 and 3. 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 9(b).

Equations and Units

Physics 1

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

wave speed = wavelength × frequency
$$v = \lambda f$$

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

Physics 2

power = vo	oltage × current	P = VI
current =	voltage	$I = \frac{V}{R}$

acceleration [or deceleration] = $\frac{\text{change in velocity}}{\text{time}}$	$a = \frac{\Delta v}{t}$
momentum = mass × velocity	p = mv
resultant force = mass × acceleration	F = ma
force = $\frac{\text{change in momentum}}{\text{time}}$	$F = \frac{\Delta p}{t}$
work = force × distance	W = Fd

work = force × distance

Physics 3

force pressure = area

$$p = \frac{F}{A}$$

$$v = u + at \quad \text{where} \quad u = \text{initial velocity}$$

$$x = \frac{1}{2} (u + v)t \quad v = \text{final velocity}$$

$$a = \text{acceleration}$$

$$t = \text{time}$$

$$x = \text{displacement}$$

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Units

1 kWh = 3.6 MJ $T/K = \theta / \circ C + 273$

SI multipliers

Prefix	Multiplier
р	10 ⁻¹²
n	10 ⁻⁹
μ	10^{-6}
m	10 ⁻³

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

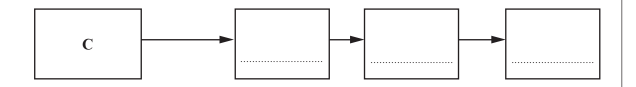
Examiner only

[2]

Answer all questions.

- 1. (a) Electrical power is made and distributed around the country using the following:
 - A Step-down transformer to homes
 - **B** National grid power lines
 - **C** Power station
 - **D** Step-up transformer

Put the letters **A**, **B**, **C** and **D** in the correct order into the boxes of the flowchart below. The first has been done for you.



(b) List three things that must be taken into account when deciding whether to build a nuclear or a coal-fired power station. [3]

- 1.
- 5

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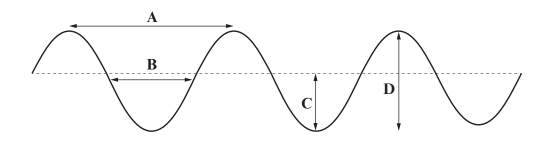
2. (a) An incomplete diagram of the electromagnetic spectrum is shown. Complete it using words from the following list. [2]

X-rays Sound waves Infra-red

	udio lives	Microwaves		Visible light	Ultra-violet		Gamma
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Increasing frequency

- (b) Complete each sentence that follows by underlining the correct statement in brackets.
 - (i) The speed of gamma radiation is (less than / the same as / greater than) the speed of radio waves in a vacuum.
 - (ii) The frequency of microwaves is (less than / the same as / greater than) the frequency of infra-red.
 - (iii) The wavelength of microwaves is (less than / the same as / greater than) the wavelength of infra-red. [3]
- (c) The diagram shows a wave.



- (i) How many wavelengths are shown in the diagram?
- (ii) Which label, A, B, C, or D, represents the amplitude of the wave?
- (iii) On the same diagram draw a wave with a larger amplitude and a smaller wavelength.
 [4]

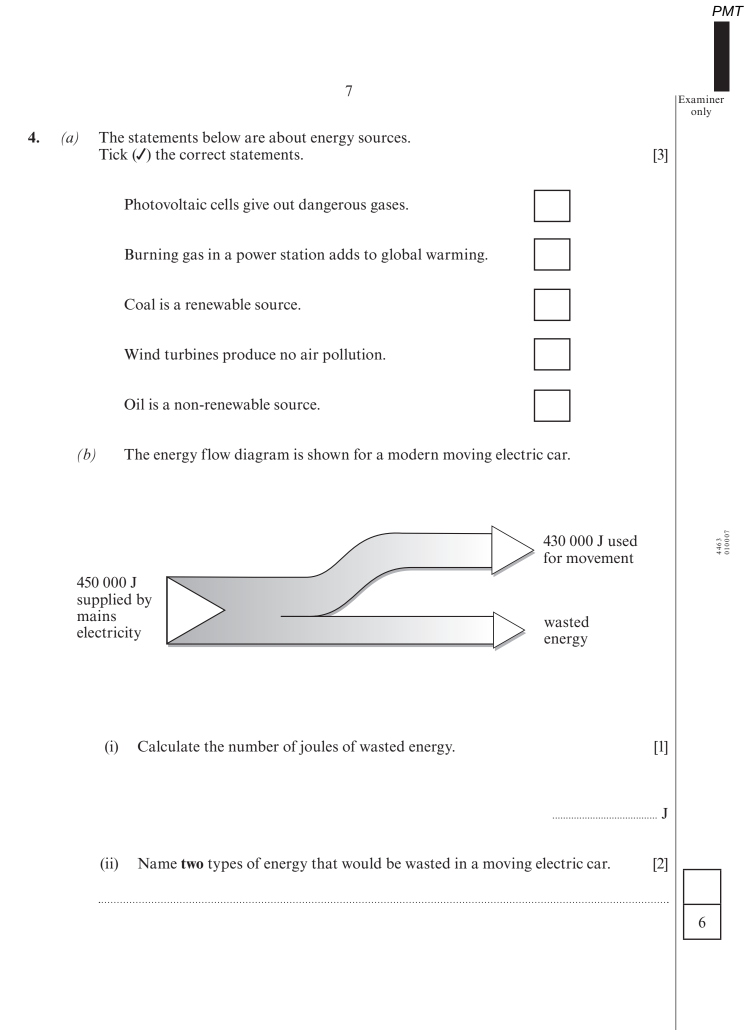
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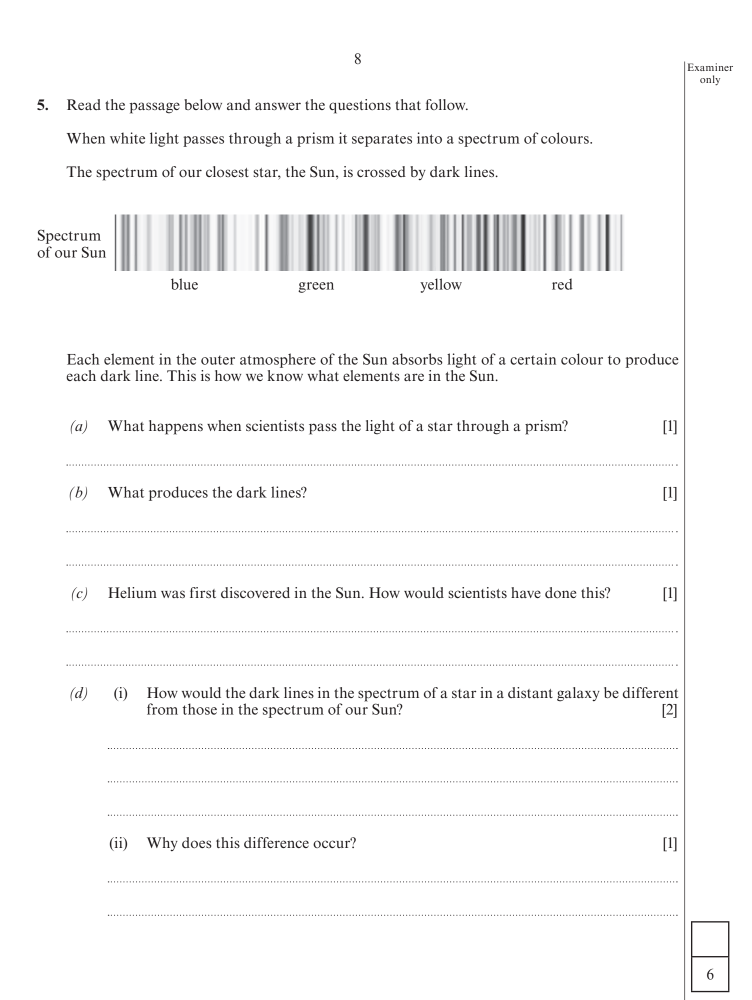
6

Planet	Distance from Sun (million km)	Average surface temperature (°C)	Type of Atmosphere
Mercury	57	180	None
Venus	108	400	Carbon dioxide and thick cloud
Earth	150	15	Mainly nitrogen
Mars	228		Mainly carbon dioxide and very thin
Jupiter	778	-120	Hydrogen
Saturn	1429	-180	Hydrogen
Saturn	1429	-180	Hydrogen

3. The table gives some data on 6 planets:



Turn over.



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- 6. Students measure the speed of sound using two different methods.
 - (i) **Method 1:** Two students stand in front of a wall. One starts a stopwatch as the other hits two wooden blocks together once.



(from esfscience.wordpress.com/category/physics/page/2/)

As soon as the students hear the echo from the wall they stop the stopwatch. The time measured is 0.56 s. They measure the distance to the wall as 98 m. Use this information and an equation from page 2 to calculate the speed of sound in air. [3]

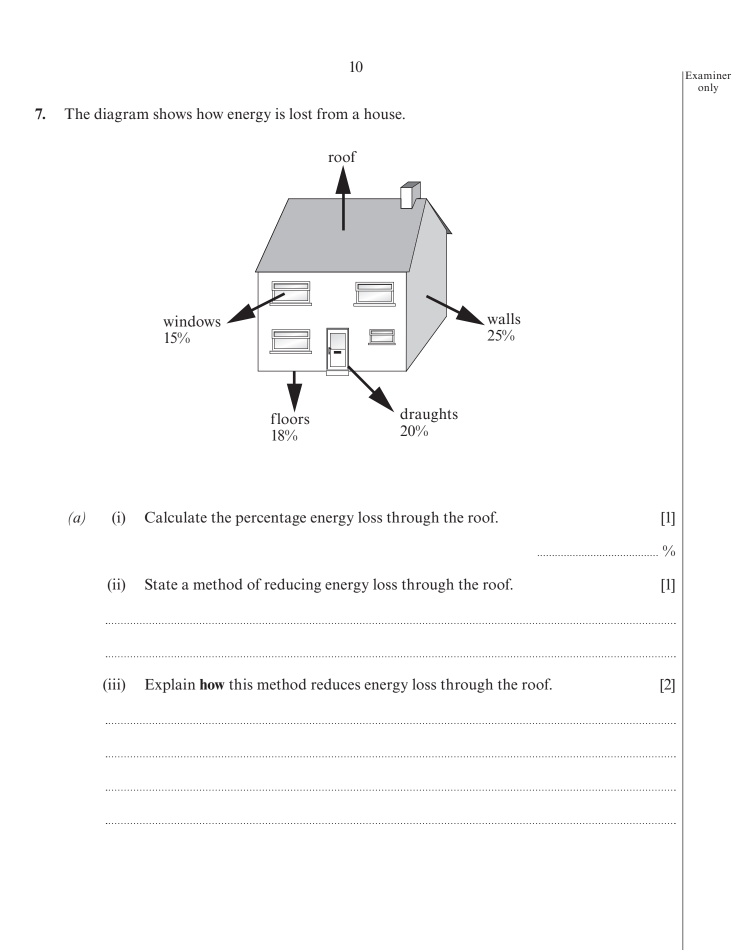
Speed of sound = m/s

(ii) Method 2: In a laboratory they find that the wavelength of a sound wave of frequency 260 Hz is 1.3 m.Use this information and an equation from page 2 to calculate the speed of sound waves

in air. [2]

Speed of sound waves = m/s

(iii) The true speed of sound in air is 330 m/s. Method 1 is less accurate than Method 2. Suggest a reason for this.



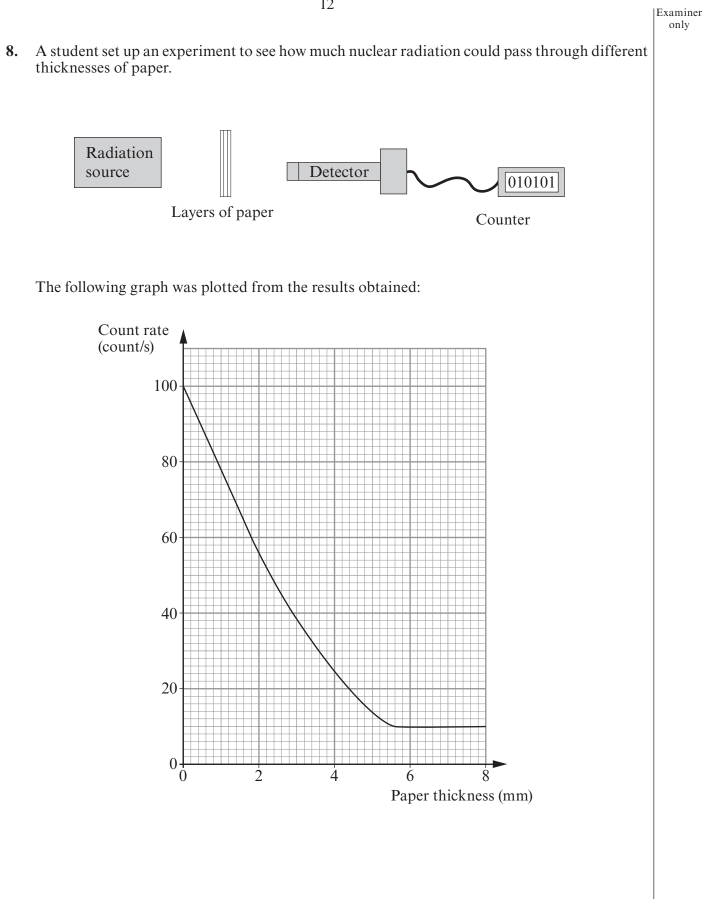
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(b) The table gives information about reducing energy loss from a house.

Method	Cost	Savings per year	Payback time in years
Double glazed windows	£2800	£140	
Under floor insulation	£800	£80	10
Cavity wall insulation	£800	£160	5

- (i) **Complete the table** to show the payback time for double glazed windows. [1]
- (ii) State why the householder should install cavity wall insulation instead of under floor insulation even though they cost the same. [1]





ne i	National Grid is a system that supplies electrical energy to users all over the country.
(a)	State two ways in which the National Grid system maintains a reliable energy supply to all users. [2]
	1
	2.
b)	Explain why step-up and step-down transformers are used in the National Grid. [6 QWC]

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10. Compact fluorescent lamps (CFL), with a life of 10 000 hours, have replaced filament light bulbs. Light-emitting diodes (LED), with a life of 50 000 hours, are being developed. Information about both types of lights is given in the table below.

	LED	CFL
Power (W)	6	14
kWh of electricity used over 50 000 hours	300	A
Cost of using electricity	£36	B
Price per bulb	£23	£2.50
Bulbs needed for 50000 hours of use	1	5
Cost of bulbs over 50 000 hours	£23	
Total cost for 50000 hours	£59	

(i) The cost of electricity is 12 p / kWh. Use the equations: units used (kWh) = power (kW) × time (h) cost = units used × cost per unit to complete boxes A and B in the table.

[3]

(ii) Complete the table to show that the total cost of buying and using **five** CFLs is more than buying and using **one** LED. [2]

THERE ARE NO MORE QUESTIONS IN THE EXAMINATION.