Centre Number			Candidate Number			For Exar	niner's Use
Surname							
Other Names						Examine	er's Initials
Candidate Signature							



General Certificate of Secondary Education Foundation Tier June 2015

PH1FP

Science A Unit Physics P1

## **Physics**

Unit Physics P1

Friday 12 June 2015 1.30 pm to 2.30 pm

### For this paper you must have:

- a ruler
- a calculator
- the Physics Equations Sheet (enclosed).

### Time allowed

• 1 hour

А

## Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.
- Question 7(a) should be answered in continuous prose.
  - In this question you will be marked on your ability to:
  - use good English
  - organise information clearly
  - use specialist vocabulary where appropriate.

## Advice

• In all calculations, show clearly how you work out your answer.





Examine	r's Initials
Question	Mark
1	
2	
3	
4	
5	
6	
7	
8	
TOTAL	









[2 marks]

1 (c)	Waves J, K and L are electromagnetic waves.

What are two properties of all electromagnetic waves?

Tick ( $\checkmark$ ) **two** boxes.

Property	Tick (√)
All electromagnetic waves are longitudinal.	
All electromagnetic waves are transverse.	
All electromagnetic waves are mechanical.	
All electromagnetic waves have the same speed in a vacuum.	
All electromagnetic waves have the same frequency.	





2	Figure 3 shows a n	nan using a leaf blo	wer to move sc	ome leaves.	
2 (a)	<image/> Figure 3         Image: Contract of the provided of				
	ohomiaal	alastriasi	kinotio	nuclear	[3 marks]
	The battery stores .		energy w	hich is transferred	l into
	electrical energy. The electric motor t	ransfers electrical e	enerav usefullv i	into	
	energy.				
	The motor wastes e	energy as		energy and as e	nergy that
	heats the surroundi	ngs.			
	Q	uestion 2 continue	es on the next	page	



2 (b)	The total power input to the leaf blower is 750 W. The useful power output of the leaf blower is 360 W.
	Calculate the efficiency of the leaf blower.
	Use the correct equation from the Physics Equations Sheet. [2 marks]
	Efficiency =





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[1 mark]

## 3 (a) (ii) Why do black surfaces become hot quickly?

Tick (✓) **one** box.

	Tick (√)
Because they are good absorbers of infrared radiation.	
Because they are good absorbers of ultraviolet radiation.	
Because they are good absorbers of visible light.	

**3 (b)** Figure 5 shows a person removing a hot casserole dish from an oven, using oven gloves.



Figure 5

**3 (b) (i)** Use the correct answer from the box to complete the sentence.

[1 mark]

conductors	insulators	radiators

The oven gloves are good ......



3 (b) (ii)	<ul> <li>(b) (ii) How would wearing oven gloves affect the rate of energy transfer to a person's hands compared with not wearing oven gloves?</li> <li>[1 mark] Tick (✓) one box.</li> </ul>				
		,		1	
			Tick (√)		
		The rate of energy transfer would be higher.			
		The rate of energy transfer would be lower.			
		The rate of energy transfer would stay the same.			
3 (c)	<ul> <li>3 (c) What two factors determine the amount of energy transferred by an electric oven?</li> <li>[2 marks]</li> <li>1</li> </ul>				
	2				
3 (d)	A cor in the The r Sugg	npany has invented an 'app' that allows householder ir home using their mobile phone. nobile phone can be used to switch the electric oven est <b>one</b> benefit of using a mobile phone to switch an	rs to control th on and off. electric over	ne electric oven n on and off. <b>[1 mark]</b>	
		Turn over for the next question			











4 (e) (i)	The energy input to the can-chiller is the same as the energy output. This shows that energy is conserved.
	Complete the following sentence. [1 mark]
	Energy can be transferred usefully, stored or dissipated, but cannot be
	or destroyed.
4 (e) (ii)	The temperature of the can of drink decreases while it is in the can-chiller.
	What happens to the temperature of the air around the cooling fins? [1 mark]





![](_page_12_Picture_2.jpeg)

**5 (a) (iii)** Heated water is used to generate electricity in the solar thermal power station. Choose the correct answer from the box to complete each sentence.

## [3 marks]

	boiler	motor	transformer	turbine
At the s	olar receive	er, water is hea	ted in a	which tu
water ir	nto steam.	The steam turn	s a	which is con
generat	tor. The ge	nerator produc	es electricity. A	
change	the voltage	e for transmissi	on along power lines.	
A solar It is able	storage po e to store e	wer station is a nergy from the	new type of solar pov Sun to generate elect	ver station. ricity at night.
The sol 140 000	ar storage ) kW for 15	power station c hours.	an supply a town with	a maximum electric
Calcula	te the maxi	mum energy, ir	n kWh, stored by the s	olar storage power s
Use the	e correct eq	uation from the	Physics Equations Sh	neet.
			Energy =	

![](_page_13_Picture_4.jpeg)

5 (c)	A different method of generating electricity uses wind turbines. A student researching a wind farm wrote the following.
	Top Hill Wind Farm has 25 wind turbines. Last week, one of the wind turbines generated electricity for only 42 hours out of a possible 168 hours. My conclusion is that all wind turbines operate for only 25% of the time.
5 (c) (i)	Give <b>two</b> reasons why the student is <b>not</b> correct in reaching his conclusion. [2 marks]
	1
	2
5 (c) (ii)	Give <b>one</b> reason why wind turbines do not generate electricity all the time. [1 mark]
5 (c) (iii)	Give <b>one</b> advantage of using wind turbines to generate electricity compared with using fossil fuel power stations. [1 mark]
	Turn over for the next question

![](_page_14_Picture_5.jpeg)

![](_page_15_Figure_1.jpeg)

![](_page_15_Picture_2.jpeg)

6 (a) (ii)	How does the speed of star <b>B</b> compare with the speed of star <b>D</b> ?					
	Tick (✓) <b>one</b> box.		[]			
		Tick (✓)				
	The speed of star <b>B</b> is greater than the speed of star <b>D</b> .					
	The speed of star <b>B</b> is less than the speed of star <b>D</b> .					
	The speed of star <b>B</b> is the same as the speed of star <b>D</b> .					
6 (b)	A radio wave is emitted by a star. The radio wave has a wavelength of 1500 m and a frequency of 200 000 Hz. Calculate the speed of this radio wave.					
			[3 marks]			
	Choose the correct unit from the list below.					
	m m/s m/s <sup>2</sup>					
	Speed = uni	t				
	Turn over for the next question					

![](_page_16_Picture_2.jpeg)

# 7 (a) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

A householder wants to reduce her energy bills. She collected information about a number of ways of reducing energy used. The information is shown in **Table 1**.

Ways of reducing energy used	Cost to buy and install in £	Money saved per year in £
Install an energy-efficient boiler	2 000	320
Insulate the loft	400	200
Install double-glazed windows	12 000	120
Install cavity wall insulation	415	145

#### Table 1

Use the information in **Table 1** to compare the different ways of reducing the energy used. Your answer should include some calculations.

#### [6 marks]

![](_page_17_Picture_8.jpeg)

Turn over ►

![](_page_18_Picture_3.jpeg)

![](_page_19_Figure_1.jpeg)

![](_page_19_Picture_2.jpeg)

8 (b)	The householder's heating is controlled by a thermostat. The thermostat switches the heating on when the temperature decreases below a certain temperature.						
8 (b) (i)	At what temperature does the thermostat switch the heating on? [1 mark]						
8 (b) (ii)	Use <b>Figure 10</b> to determine the number of minutes that the householder's heating was switched on between 07:00 and 09:00. [1 mark]						
	Time = minutes						
	Question 8 continues on the next page						
	Turn over ▶						

**8 (c)** The householder read the following extract from a newspaper article about reducing energy use in the home.

... decreasing the temperature setting on your thermostat by 1 °C will reduce your heating bill by 10% ...

On Monday, the householder set his thermostat at 20.0  $^{\circ}\text{C}$  and recorded the energy, in kWh, used to heat his house.

On Tuesday, the householder set his thermostat at 19.0 °C and recorded the energy, in kWh, used to heat his house.

**Table 2** shows the results of the householder's investigation.

Thermostat setting in °C	Energy in kWh
20.0	8.0
19.0	7.2

#### Table 2

8 (c) (i) The outside temperature was the same on both days.

Give one reason why this was important.

## [1 mark]

8 (c) (ii) Explain how the results shown in **Table 2** support the extract from the newspaper article.

Justify your answer with a calculation.

## [2 marks]

![](_page_21_Picture_16.jpeg)

	23	D o
8 (c) (iii)	The statement in the extract is <b>not</b> valid for all situations. Suggest why.	
	[2 marks]	
	END OF QUESTIONS	

![](_page_22_Picture_2.jpeg)

![](_page_23_Figure_1.jpeg)

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![](_page_23_Picture_3.jpeg)