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GCSE - NEW

3420U10-1



PHYSICS – Unit 1: Electricity, Energy and Waves

### **FOUNDATION TIER**

FRIDAY, 15 JUNE 2018 - MORNING

1 hour 45 minutes

For Examiner's use only			
Question	Mark Awarded		
1.	9		
2.	9		
3.	13		
4.	7		
5.	7		
6.	10		
7.	12		
8.	13		
Total	80		

#### **ADDITIONAL MATERIALS**

In addition to this paper you will require a calculator, a ruler and a drawing compass.

#### **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

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. If you run out of space use the additional page at the back of the booklet.

### **INFORMATION FOR CANDIDATES**

The number of marks is given in brackets at the end of each question or part-question. The assessment of the quality of extended response (QER) will take place in question 3(a).



|--|

$current = \frac{voltage}{resistance}$	$I = \frac{V}{R}$
total resistance in a series circuit	$R = R_1 + R_2$
energy transferred = power × time	E = Pt
power = voltage × current	P = VI
% efficiency = $\frac{\text{energy [or power] usefully transferred}}{\text{total energy [or power] supplied}} \times 100$	
$density = \frac{mass}{volume}$	$ \rho = \frac{m}{V} $
units used (kWh) = power (kW) $\times$ time (h) cost = units used $\times$ cost per unit	
wave speed = wavelength × frequency	$v = \lambda f$
$speed = \frac{distance}{time}$	
$pressure = \frac{force}{area}$	$p = \frac{F}{A}$
change in = mass × specific heat × change in thermal energy capacity temperature	$\Delta Q = mc\Delta\theta$
thermal energy for a = mass × specific latent change of state heat	Q = mL
$V_1 = \text{voltage across the primary coil} \\ V_2 = \text{voltage across the secondary coil} \\ N_1 = \text{number of turns on the primary coil} \\ N_2 = \text{number of turns on the secondary coil}$	$\frac{V_1}{V_2} = \frac{N_1}{N_2}$

## SI multipliers

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



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			Answer <b>all</b>	questions.		
(a	a) Th	e diagram belov	v shows <b>part</b> of the o	electromagnetic (em	n) spectrum.	
		Microwaves	Infra-red	Visible light	Ultraviolet	
		se <b>only</b> the region	ns of the em spectru	ım <b>shown in the di</b> a	agram to answer the	e following
	(i	) Name the re	gion of the em spec	trum with the longes	st wavelength.	[1]
	(ii	) Name the re	gion of the em spec	rum with the lowest	frequency.	[1]
	•••••					
(b)	) Na	ame <b>one</b> region	of the em spectrum	not shown in the dia	igram in part (a).	[1]
(b,	c) Wa	aves can either b	of the em spectrum  be described as trans es whereas visible li brrect statements be	verse or longitudinal ght waves are trans	. Sound waves are a	
<b></b>	c) Wa of Tic	aves can either b longitudinal wav ck (✓) the <b>two</b> co	e described as trans es whereas visible li	verse or longitudinal ght waves are trans low.	. Sound waves are a	n example
	c) Wa of Tic	aves can either b longitudinal wav ck (✓) the <b>two</b> co traviolet waves a	e described as trans es whereas visible li prrect statements be	verse or longitudinal ght waves are trans low.	. Sound waves are a	n example
	c) Wa of Tic Ult	aves can either b longitudinal wav ck (✓) the <b>two</b> co traviolet waves a	e described as trans es whereas visible li prrect statements be are longitudinal wave s cannot be reflected	verse or longitudinal ght waves are trans low.	. Sound waves are a	n example
	c) Wa of Tic Ult Lo Mid	aves can either be longitudinal waves can either be longitudinal waves are traviolet waves are traviolet a longitudinal waves are longitudinal waves	e described as trans es whereas visible li prrect statements be are longitudinal wave s cannot be reflected	verse or longitudinal ght waves are trans low.	. Sound waves are a	n example



(d) The table below gives information about the frequency and wavelength of sound waves in different materials.

Material	Frequency (Hz)	Wavelength (m)
air	170	2
water	170	9
iron	170	29

Use the information in the table to answer the questions below.

(i)	Use	the	equation:
-----	-----	-----	-----------

wave speed = frequency × wavelength

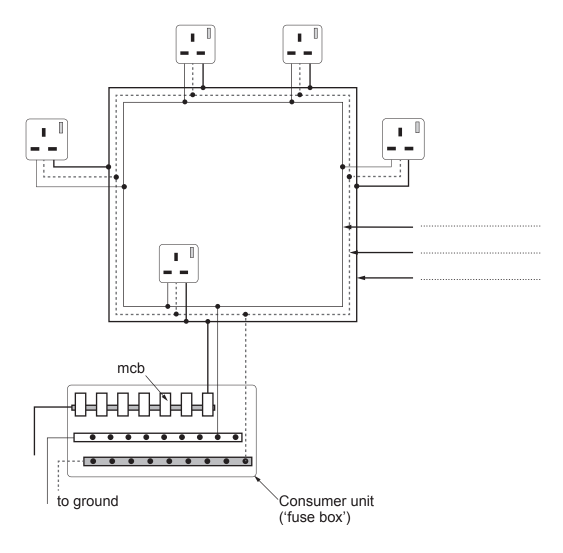
to calculate the speed of sound waves in air.

Wave speed = ..... m/s

[2]

(11)	further calculation explain whether its speed increases, decreases or stays same.	





- (a) (i) Label the earth, neutral and live wires on the diagram above. [2]
  - (ii) <u>Underline</u> a word in each bracket to correctly complete the sentences below. [3]

The ring main is a looped (double / parallel / series) circuit. The cables in the ring main can be made (thinner / thicker / longer) because there are 2 paths for the (voltage / current / power).

05

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6		
<ul><li>(b) A 1.2kW kettle is plugged into the ring main. It is used for 0.5 hours in a day.</li><li>Use equations from page 2 to answer the following questions.</li></ul>		Examir only
(i) Calculate the number of units (kWh) the kettle uses each day.	[2]	
Units used =	kWh	
(ii) Calculate the cost of using the kettle each day if electricity costs 15 p per ur		
Cost =	р	
		9



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3.	identi	and Elliot have a small piece of an unknown metal. The metal has an <b>irregular shape</b> . fy the metal they find its density and compare the value to known values of the density non metals.	To only
	(a)	Describe a method they could use to find the density of the metal. [6 QE	R]
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(b)	The table below gives data on the density	v of some common metals.
(~)	The table below gives data on the denoit	, 0. 000 00

Metal	Density (g/cm <sup>3</sup> )
aluminium	2.70
copper	8.96
gold	19.32
iron	7.87
tin	7.26

(i)	Rhys and Elliot calculate the density of their metal to be 8.1 g/cm <sup>3</sup> . State which metal the irregular shape is most likely to be. Give a reason for you answer. [2	r ]
		•

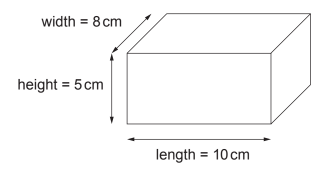
- (ii) Rhys and Elliot are not confident that they can correctly identify the metal. Suggest why they think this. [1]
- (iii) The table below shows their results.

Mass (g)	Volume (cm <sup>3</sup> )	Density (g/cm <sup>3</sup> )
65	8	8.1

Suggest how Rhys and Elliot could get a more accurate value for the density.	[1]



(c) The boys notice that gold has a high density of 19.32 g/cm<sup>3</sup> and they are interested in the mass of a gold block.



(i) Use the equation:

volume = length 
$$\times$$
 height  $\times$  width

to calculate the volume of the gold block shown above.

[1]

(ii) Use the equation:

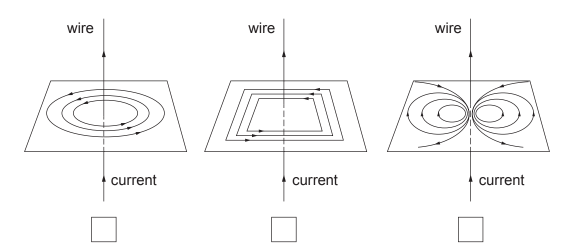
$$mass = density \times volume$$

to calculate the mass of the gold block.

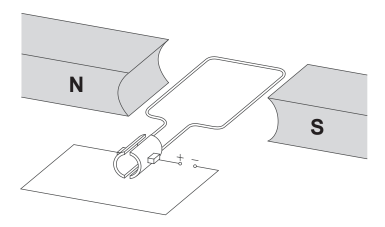
[2]



**4.** (a) Tick (✓) the box below the diagram which correctly shows the magnetic field pattern around a current-carrying straight wire. [1]



(b) The diagram below shows a simple electric motor. When there is a current in the coil it experiences a force due to the magnetic field and starts to spin.



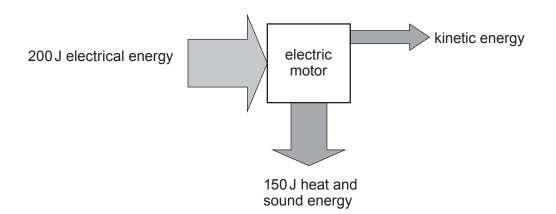
- (i) State **one** way in which the coil could be made to spin in the opposite direction. [1]
- (ii) State **two** ways in which the coil could be made to spin faster. [2]
  - 1. .....
  - 2



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(3420U10-1)

(c) A simple electric motor transfers energy as shown in the Sankey diagram below.



(i) Calculate how much useful energy the motor produces. [1]

Useful energy = ...... J

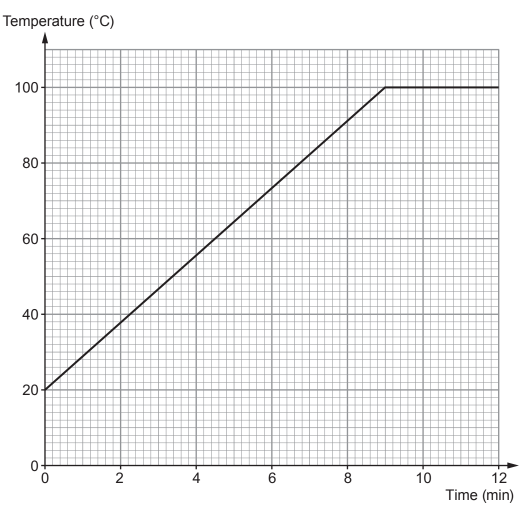
(ii) Use an equation from page 2 to calculate the % efficiency of the motor. [2]

% efficiency = .....



**5.** The graph below shows how the temperature of 0.2 kg of water changes as it is heated from 20 °C.

Examiner only



(a) Describe the relationship between temperature and time in the first 9 minutes. [2]

(b) (i) Write down the temperature of the water at 9 minutes. [1]

Temperature = .....°C

(ii) Calculate the change in temperature in the first 9 minutes. [1]

Change in temperature = .....°C



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(3420U10-1)

(iii) The specific heat capacity of water is 4200 J/kg °C. Use the equation:

thermal = mass 
$$\times$$
 specific heat  $\times$  change in energy capacity temperature

to calculate how much thermal energy is supplied to the 0.2kg water in the first 9 minutes. [2]

Thermal energy supplied = ...... J

(c) Between 9 and 12 minutes the water is boiling and its temperature stays constant even though heat energy is still being supplied. State what is happening to the water during this time.

7



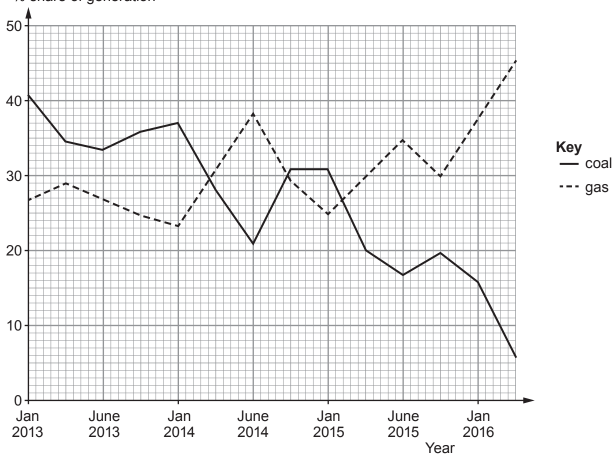
<b>6.</b> Electricity in the UK is generated in a variety of ways. Most of our electricity is produce burning fossil fuels, mainly gas and coal. When deciding which type of power station to but is important to consider the environmental problems they cause.				
(a)	Tick (✓) the	two correct statements be	elow.	[2
	Burning foss	sil fuels adds to climate ch	ange	
	Nuclear pov	ver stations emit lots of ca	rbon dioxide when used	
	Tidal barrag	es damage marine habita	ts	
	Waste from	gas power stations is radi	oactive	
	Wind power	causes acid rain		
(b)	The table be are burned.	elow shows the gases rele	eased when the same mas	s of different fossil fue
		Emissions of polluting gas (units)		
Fossil fuel	Carbon dioxide	Carbon monoxide	Sulfur dioxide	
	coal	208000	208	2591
	oil	164000	33	208
	gas	11 700	40	1
	Explain why	coal has the greatest effe	ect on global warming.	]
	Explain why	coal has the greatest effe	ect on global warming.	]



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Coal and gas are both used in power stations to generate electricity. The diagram below shows how the percentage share of electricity generation from coal and gas has changed since 2013.

% share of generation



Use the graph to compare how the percentages of electricity generated from coal and gas changed during the time shown.

(d) The UK is trying to increase the percentage of electricity generated by renewable sources such as wind.

Between April 2015 and April 2016 many new wind farms and other renewable power stations were built.

The table below shows the percentage of electricity generated by renewable sources in April 2015 and in April 2016.

Date	% of electricity produced by renewable sources	% of electricity produced by non-renewable sources
April 2015	25.4	74.6
April 2016	24.9	75.1

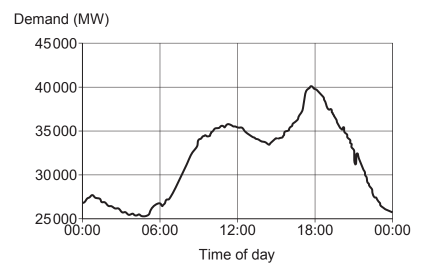
(i)	Use the data in the table to compare the percentage of electricity produced renewable sources in April 2015 and April 2016.	by [1]
(ii)	Is your answer to (d)(i) what you expected? Give a reason for your answer.	[1]



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Examiner

As well as generating electricity the UK also imports electricity from France. The diagram shows how demand for electricity varies throughout one day for the UK. (e)

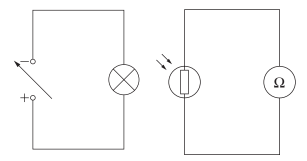


(i) Give a reason why electricity is imported into the UK. [1]

At what time of day is electricity most likely to be imported into the UK from France? (ii) [1]



7. The following circuits are set up to investigate a light dependent resistor (LDR). The voltage of the power supply is changed to vary the power of the lamp to alter its brightness. The resistance of the LDR is measured with an ohmmeter  $\Omega$  for each power of the lamp.



(a) (i) State **two** variables, **other than using the same components**, that should be controlled in this experiment. [2]

1. \_\_\_\_\_

2. .....

(ii) Explain how the design of the experiment could be improved to make the results more valid. [2]

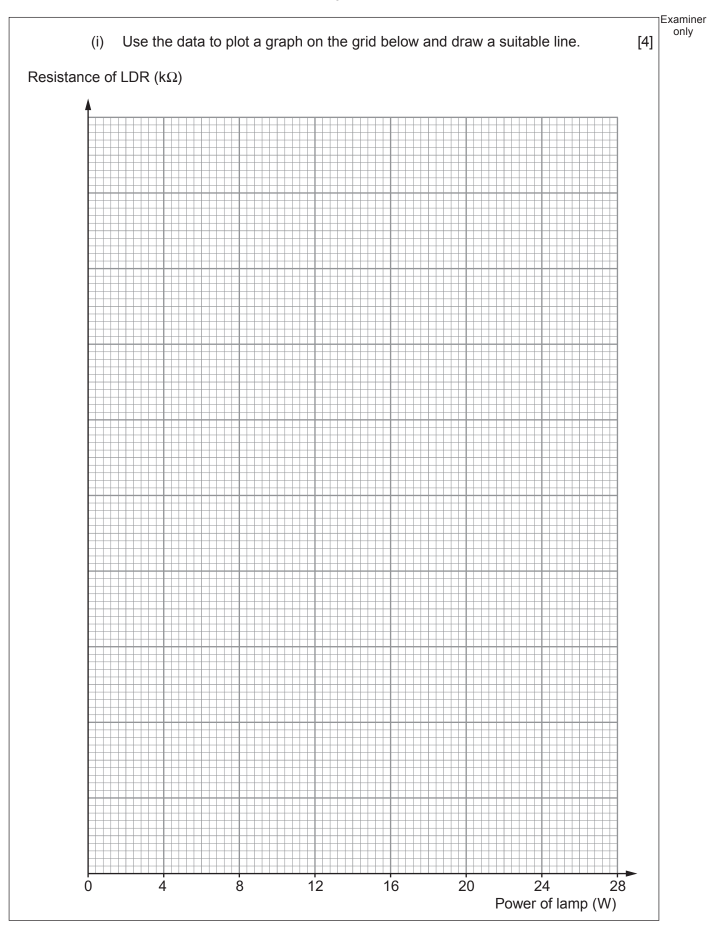
.....

(b) The results are shown in the table below.

Power of lamp (W)	Resistance of LDR (kΩ)
2	19.5
4	10.3
8	3.0
12	2.2
16	1.5
20	1.3
24	1.1



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			Examine only
(ii)	Use the graph to find the resistance of the LDR for a lamp power of 10 W.	[1]	Offig
	Resistance =	Ω	
(iii)	It is suggested that when the lamp power doubles, the LDR resistance	halves.	
	Explain, using values from the table, to what extent this suggestion is true.	[3]	
***********		•••••	
•••••		•••••	
			12



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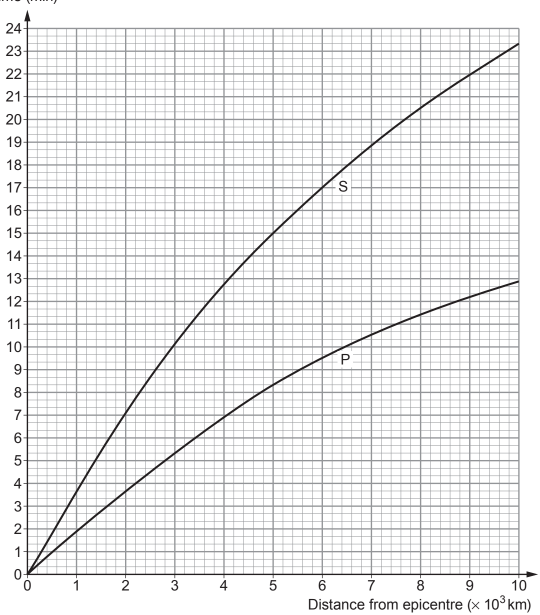
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				Exa
8.	The detection	epicentre is the point on the Earth's surface dire	ctly above an earthquake. Seismic sta graphs.	01
	(a)	Surface, P and S waves are three types of ear Tick (/) the boxes next to the <b>three</b> correct sta	rthquake waves. atements about earthquake waves.	[3]
		Surface waves travel the fastest		
		S waves travel on the surface of the Earth		
		S waves are transverse waves		
		P waves travel through solids and liquids		
		P waves are longitudinal waves		
		S waves cause the most damage		



(b) The graph shows the time taken by P and S waves to travel different distances from the epicentre.

Time (min)



## Each small square on the time axis represents 20 s.

- (i) Use the graph to answer the following questions.
  - I. State the time it takes for a P wave to travel  $5 \times 10^3$  km from the epicentre.

[1]

II. State the **extra** time it takes S waves to travel  $5 \times 10^3$  km from the epicentre.

time = ..... min ..... s

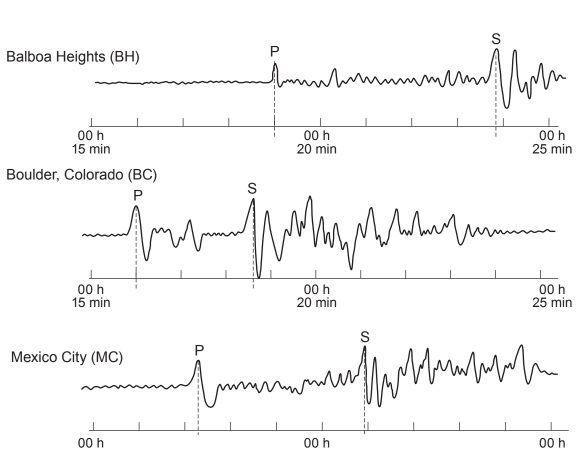


25 min

[3]

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(ii) Study the three seismograph tracings below. Tracings made at three separate seismic stations are needed to locate an earthquake epicentre. P shows the arrival of P waves and S shows the arrival of S waves.



Use the information in the graph and tracings to **complete the table**.

20 min

City	Arrival time of P waves (h:min:s)	Arrival time of S waves (h:min:s)	Time difference for P and S waves (h:min:s)	Distance to epicentre (× 10 <sup>3</sup> km)
Balboa Heights (BH)	00:19:00	00:23:50	00:04:50	3.2
Boulder, Colorado (BC)	:	00:18:40	:	
Mexico City (MC)	00:17:15	00:20:55	00:03:40	2.2

## TURN OVER FOR THE REST OF THE QUESTION

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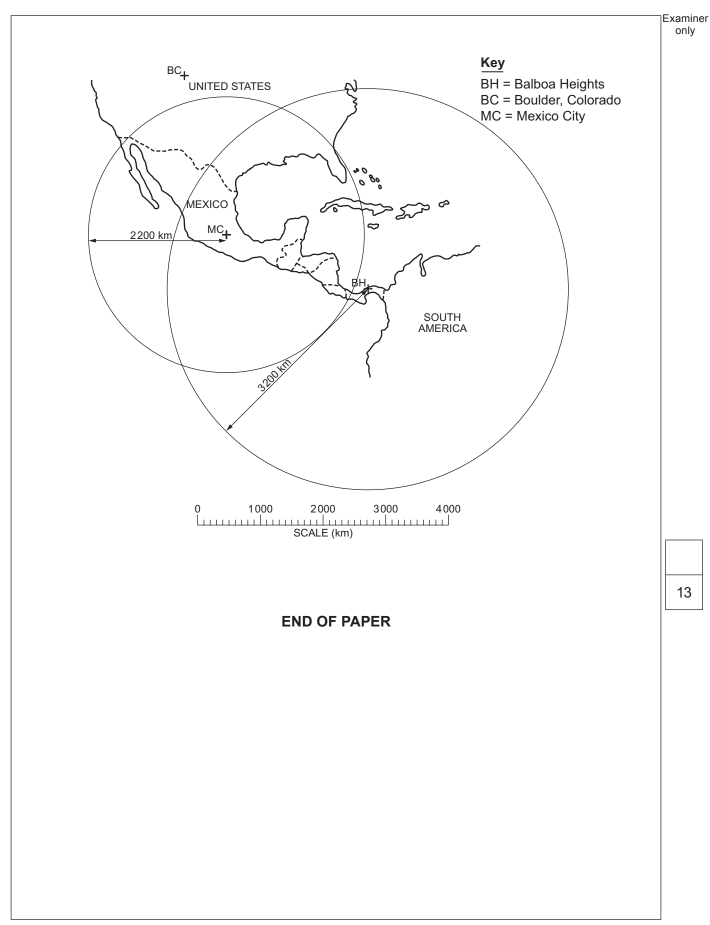
15 min

(3420U10-1) **Turn over.** 

<ul> <li>(iv) The data is used to locate the epicentre of the earthquake. Indicate with crosses (X) on the diagram opposite two possible positions for the location of the earthquake.</li> <li>(v) Use the data for Boulder Colorado (BC) to show clearly on the diagram opposite the actual location of the epicentre. Justify how you have arrived at your answer.</li> </ul>	epicentre. Use an equation from page 2 to calculate the speed of the P waves arriving at Balboa Heights in km/s. [Note that 3.2 × 10 <sup>3</sup> km = 3 200 km] [2]  Speed =	epicentre. Use an equation from page 2 to calculate the speed of the P waves arriving at Balboa Heights in km/s. [Note that 3.2 × 10 <sup>3</sup> km = 3 200 km] [2]  Speed =	epicentre. Use an equation from page 2 to calculate the speed of the P waves arriving at Balboa Heights in km/s. [Note that 3.2 × 10 <sup>3</sup> km = 3 200 km] [2]  Speed =	epicentre. Use an equation from page 2 to calculate the speed of the P waves arriving at Balboa Heights in km/s. [Note that 3.2 × 10 <sup>3</sup> km = 3 200 km] [2]  Speed =		
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						ne actual location of the epicentre. Justify how you have arrived at your answer.



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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only



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