Surname	Centre Number	Candidate Number
Other Names		0

GCSE



3430U30-1

SCIENCE (Double Award)

Unit 3 – PHYSICS 1 FOUNDATION TIER

FRIDAY, 14 JUNE 2019 - MORNING

1 hour 15 minutes

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	6			
2.	5			
3.	5			
4.	9			
5.	6			
6.	14			
7.	15			
Total	60			

ADDITIONAL MATERIALS

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

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 pages at the back of the booklet, taking care to number the question(s) correctly.

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 **5**.



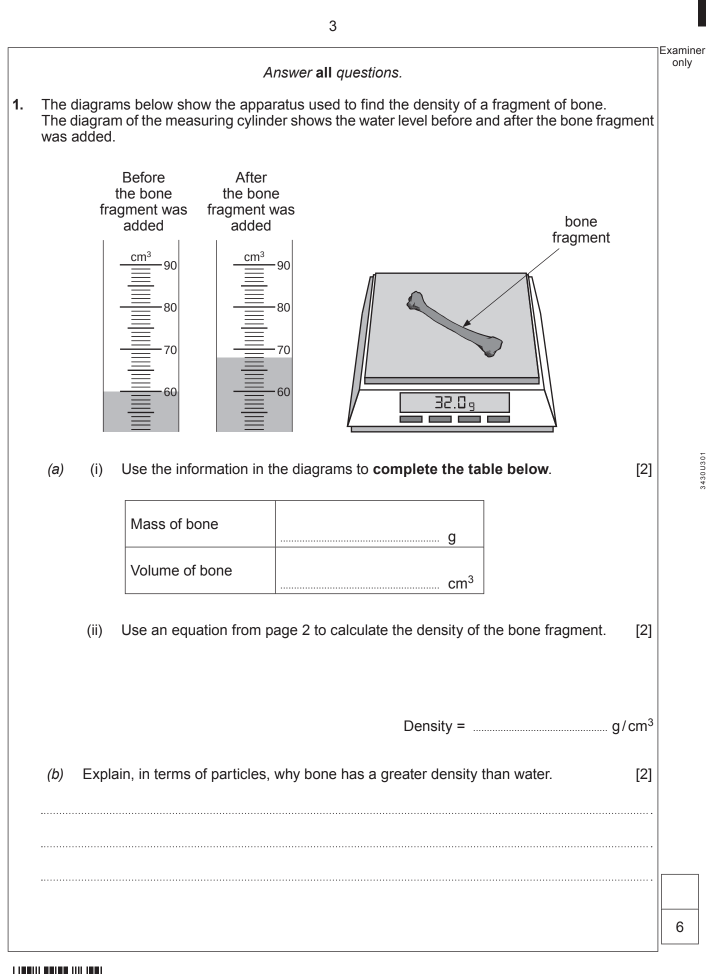
Equations	
current = voltage resistance	$I = \frac{V}{R}$
total resistance in a series circuit	$R = R_1 + R_2$
energy transferred = power × time	E = Pt
power = voltage × current	P = VI
% efficiency = $\frac{\text{energy [or power] usefully transferred}}{\text{total energy [or power] supplied}} \times 100$	
density = $\frac{mass}{volume}$	$\rho = \frac{m}{V}$
units used (kWh) = power (kW) × time (h) cost = units used × cost per unit	
wave speed = wavelength × frequency	$v = \lambda f$
speed = $\frac{\text{distance}}{\text{time}}$	

SI multipliers

Prefix	Multiplier
m	1 × 10 ⁻³
k	1 × 10 ³
М	1 × 10 ⁶

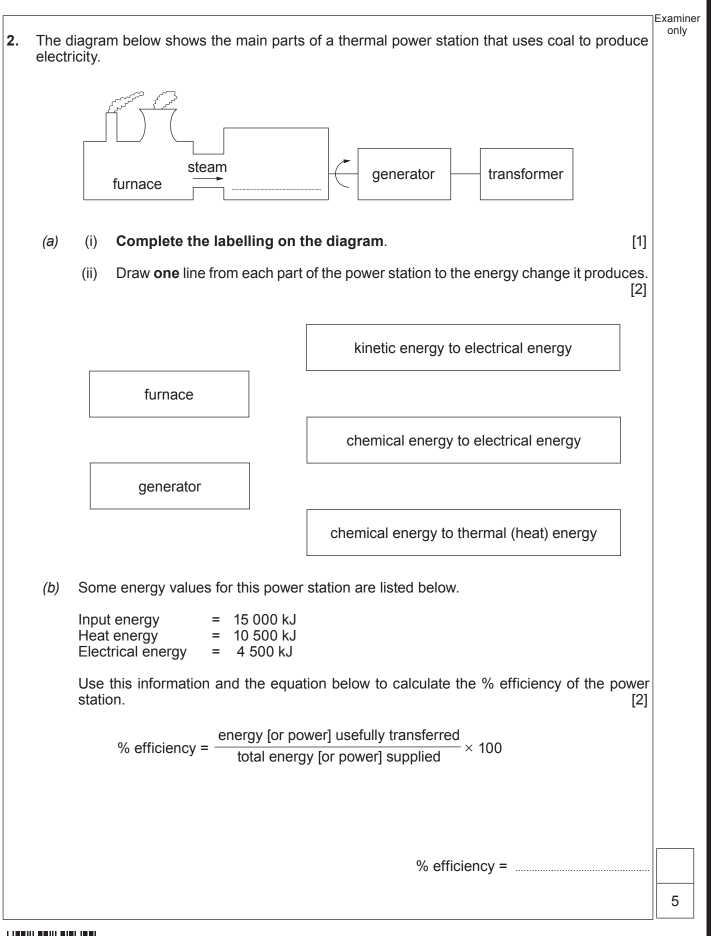


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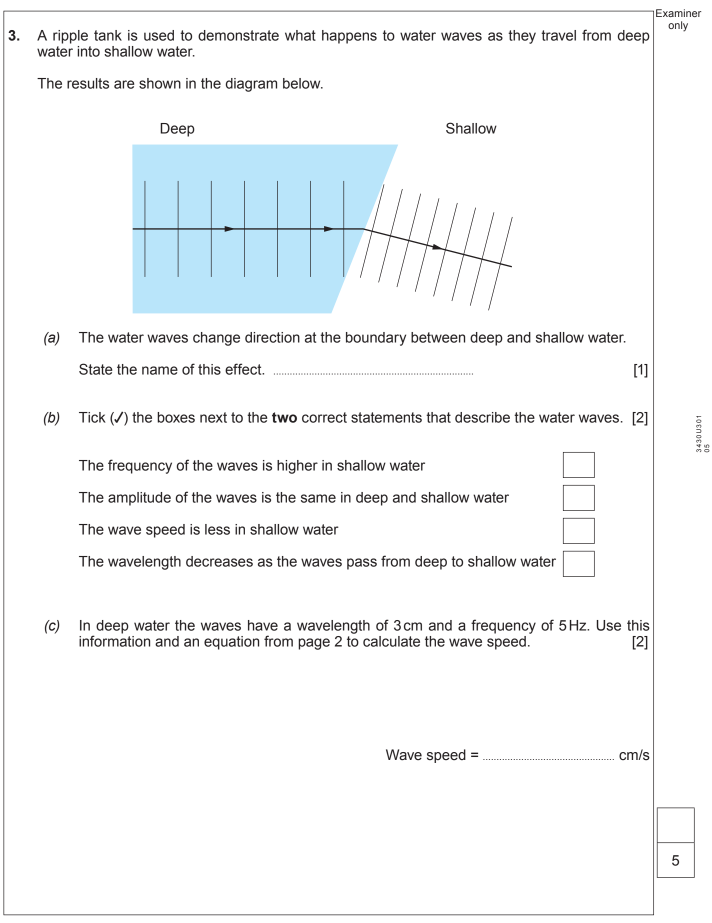








04





Examiner only

4.	The Government intends to phase out the use of petrol and diesel cars by 2040 and switch to
	electric vehicles. Two such electric vehicles are the Voltsa and the Ampra. The Voltsa has an
	electric motor only. The Ampra has both an electric motor and a petrol engine. The table gives
	information about these electric vehicles and a petrol only car.

	Voltsa	Ampra	Petrol only
Distance travelled on one tank of fuel (km)		450	600
Distance travelled on one charge (km)	150	60	
Cost of one full charge (p)	264	90	
Mean volume of petrol used (litres/100 km)	0	4	7
Cost of petrol (p/litre)		120	120
Mean CO ₂ produced over 100 km (g/100 km)	0	7000	12000

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

(a) (i) Eric travels 110 km each day. He is concerned about his carbon footprint. Why would he choose a Voltsa rather than an Ampra? [1]

	(ii)	Calculate the mass of CO ₂ produced if the Ampra is driven 250 km. [2	2]
		Mana of CO. –	4
		Mass of CO ₂ =	g
(b)	(i)	The Voltsa can be charged fully in six hours using a 4kW charger. When 1kWh electricity is generated it produces 0.4kg of carbon dioxide. Calculate how muc CO_2 is produced to fully charge the Voltsa. [2	of :h 2]
		Mass of CO ₂ = k	g
	(ii)	Ian says that the CO ₂ data for the Voltsa is misleading. Explain why. [2	
••••••			



(C)	lan drives 600 km every week. He says he is not going to buy the more expensive Voltsa since it will not save him money to run compared to his petrol only car. Explain whether you agree with lan. [2]	Examine only	er
		9	
			1
			_
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07	© WJEC CBAC Ltd. (3430U30-1) Turn over.		

	8]
5.	Name the different regions found within the electromagnetic spectrum and describe how they are similar to and different from, one another. [6 QER]	Examiner only
		6
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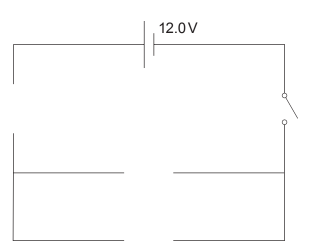
Examiner

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[3]

6. A thermistor is a type of resistor whose resistance changes with temperature. Thermistors are used as temperature sensors.

To investigate a thermistor, students set up the following circuit to take measurements of current through the thermistor and the voltage across it.



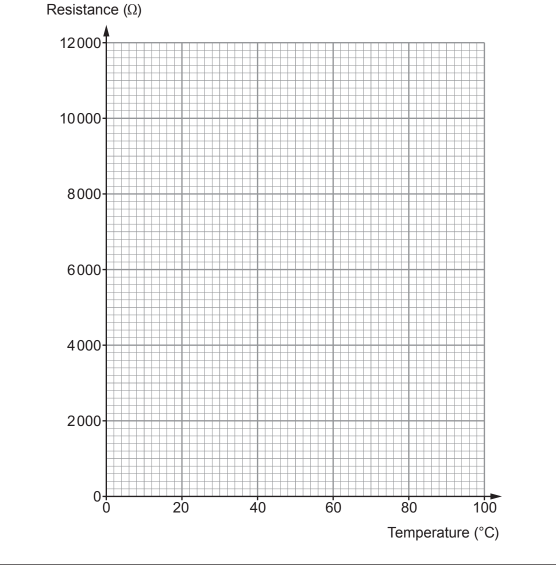
(a) **Complete** the circuit diagram using the correct circuit symbols.



(b) The students place the thermistor in water. They take current and voltage readings at different temperatures. These are used to calculate the resistance of the thermistor at each temperature. The results are shown in the table below.

Temperature (°C)	Current (mA)	Voltage (V)	Resistance (Ω)
20	1.0	12.0	12000
40	2.2	12.0	5400
60	4.8	12.0	2500
80	8.6	12.0	1400
100	20.0	12.0	600

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





[3]

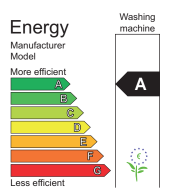
Examiner only

(c)	(i)	Use your graph to find the resistance of the thermistor at 50 °C.	
		Resistance at 50 °C =	Ω
	(ii)	Use an equation from page 2 to calculate the current through the thermistor a 50°C.	at 3]
		Current =	A
d)	char	mperature sensor needs to vary in resistance by at least 3600Ω as the temperaturinges from $40 ^{\circ}$ C to $80 ^{\circ}$ C. Use the results from the experiment to explain whether the mistor used by the students would be suitable.	re ie 2]



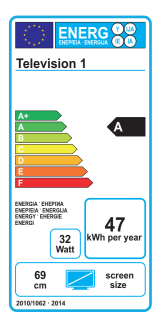
7. Energy rating labels are compulsory on most household appliances such as fridges, dishwashers, washing machines and televisions. These labels allow customers to compare appliances. In addition, the labels give other information about the appliances such as how noisy they are.

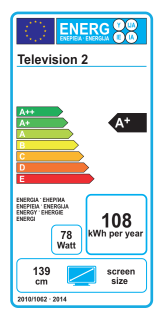
Labels used to rate appliances are from A, the most efficient, to G, the least efficient.



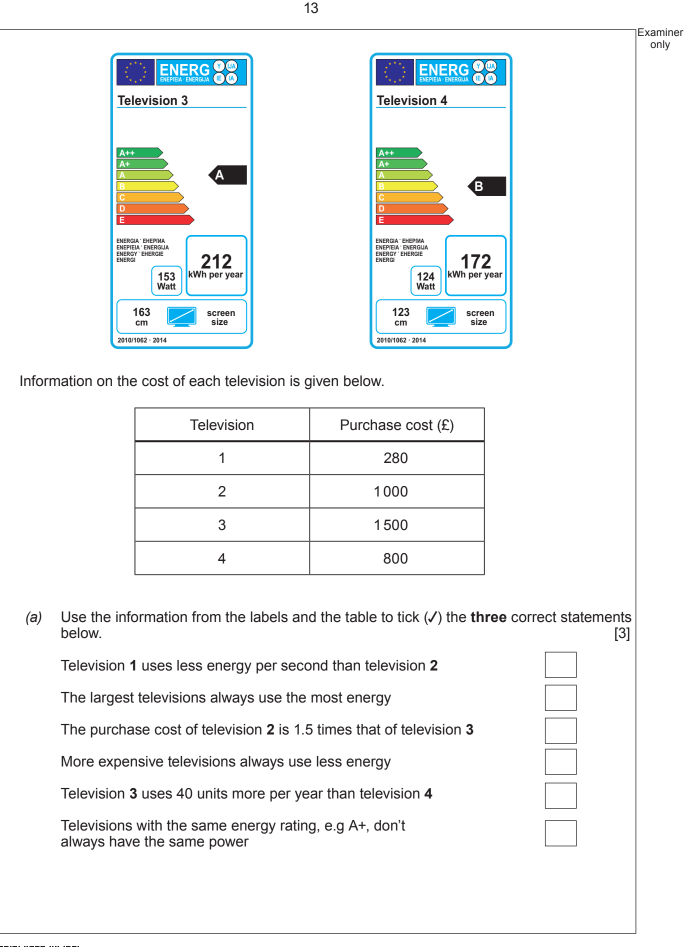
As manufacturers have designed more efficient devices, new categories, e.g. A+, A++ and A+++ have been added to the labels.

The energy rating labels of four televisions are given below and opposite.











Examiner only (b) It is claimed that power is proportional to screen size. Use the data for television 1 and television 2 to determine if this claim is true. [3] Space for calculations. (i) Use the equation: (C) time (h) = $\frac{\text{units used (kWh)}}{\text{power (kW)}}$ and data from the energy label to calculate how many hours the label suggests that television 2 is used for in 1 year. [2] Hours used = Use an equation from page 2 to calculate the cost of using television 2 for 1 year if (ii) 1 unit (kWh) of electricity costs 16 p. Give your answer in pounds (£). [2] Cost = £

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		Examiner
(iii)	The expected lifespan of a television is 10 years. Simon concludes that it will be more cost effective to buy and run television 2 for 10 years but Sarah disagrees and claims that television 4 will be cheaper. Use the data to determine who is right. [3] <i>Space for calculations.</i>	only
(iv)	Other than to save money, why should consumers be encouraged to choose appliances that use less energy? [2]	
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