Surname	Centre Number	Candidate Number
First name(s)		0

## GCSE



3430U30-1

Z22-3430U30-1

### MONDAY, 20 JUNE 2022 – MORNING

### **SCIENCE (Double Award)**

### Unit 3 – PHYSICS 1 FOUNDATION TIER

1 hour 15 minutes

For Exa	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	5	
2.	17	
3.	5	
4.	9	
5.	9	
6.	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 or correction fluid.

You may use a pencil for graphs and diagrams only.

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(s) 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 4(a).



quations	
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 = $\frac{\text{mass}}{\text{volume}}$	$\rho = \frac{m}{V}$
units used (kWh) = power (kW) × time (h) cost = units used × cost per unit	
wave speed = wavelength × frequency	$v = \lambda f$
speed = $\frac{\text{distance}}{\text{time}}$	

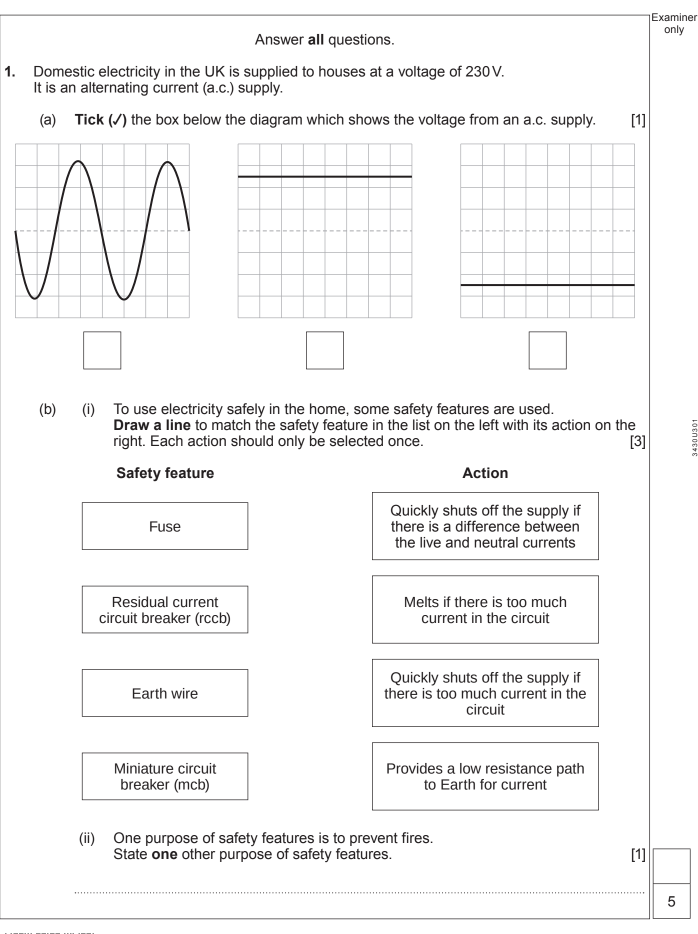
### SI multipliers

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



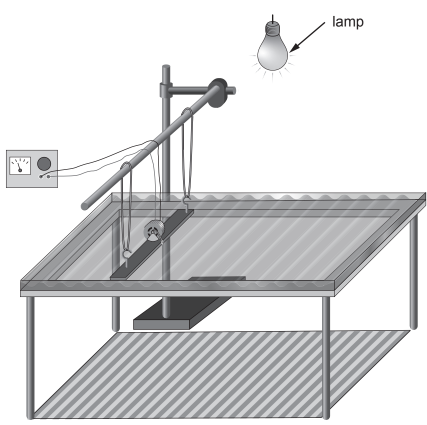
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- 4
- 2. A teacher demonstrates waves using a ripple tank. She changes the frequency of the waves produced and the class observes the effect on their wavelength.



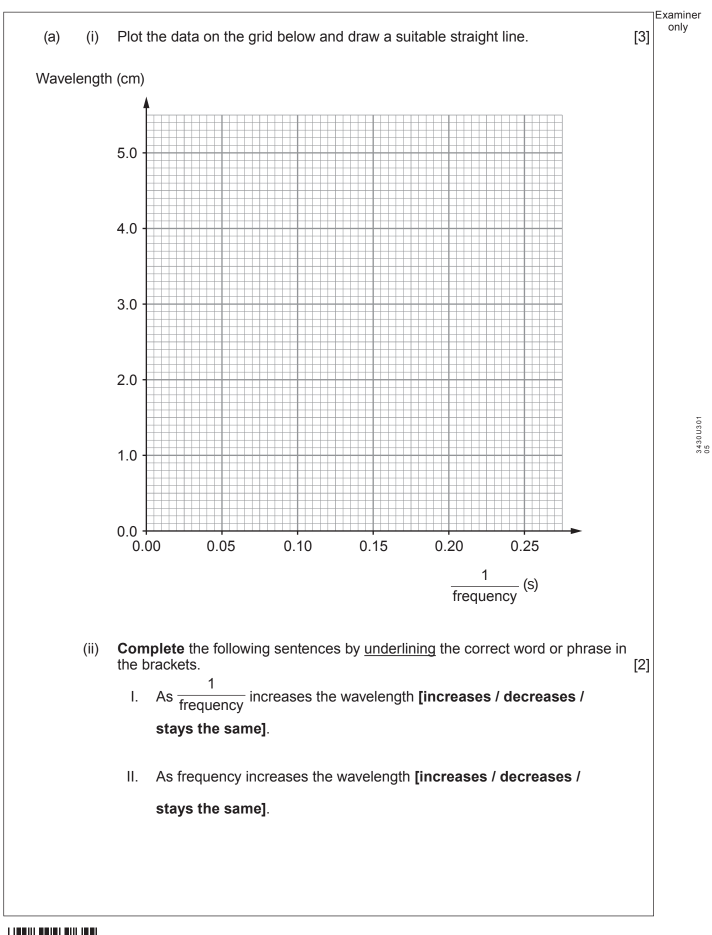
Next, the class investigates the link between frequency and wavelength using a virtual ripple tank simulation.

The table below shows their results.

Frequency (Hz)	$\frac{1}{\text{frequency}}$ (s)	Wavelength (cm)
20.0	0.05	1.0
10.0	0.10	2.0
6.7	0.15	3.0
5.0	0.20	4.0
4.0	0.25	5.0









	(iii)	I.	Use data from the table to state the wavelength of the waves at a frequency of <b>10 Hz</b> . [1]
			Wavelength =
		II.	Use the equation:
			wave speed = frequency $\times$ wavelength
			to determine the speed of the waves at a frequency of <b>10 Hz</b> . [2]
			Speed = cm/s
(b)	(i)		ctromagnetic waves are used to communicate with satellites. Some satellites ain above the same point on the Earth to allow constant communication.
			<b>nplete</b> the following sentences about communications satellites by <u>underlining</u> correct word or phrase in the brackets. [4]
		Elec	ctromagnetic waves are (longitudinal / parallel / transverse) waves.
		TV s	signals are sent to satellites in (geothermal / geosynchronous /
		geo	stationary) orbits using (microwaves / visible light / gamma rays).
		The	se satellites orbit above the <b>(poles / equator / axis)</b> of the Earth.
	(ii)		atellite orbits the Earth in a circular orbit, once every 24 hours. The radius of its t is 42 164 km.
		١.	Use the equation:
			circumference of a circle = $2\pi r$ (where $r$ = radius and $\pi$ = 3.14)
			to calculate the distance the satellite travels in one orbit. [1]



	Examiner only
II. Use the equation:	Only
speed = $\frac{\text{distance}}{\text{time}}$	
to calculate the speed of the satellite in km/h. [2	2]
Speed =	h
(iii) Maddie suggests that the satellite orbits at the same speed as a point on the Earth's surface moves, so that it always stays above the same point on the Earth Explain whether or not you agree.	2]
	17
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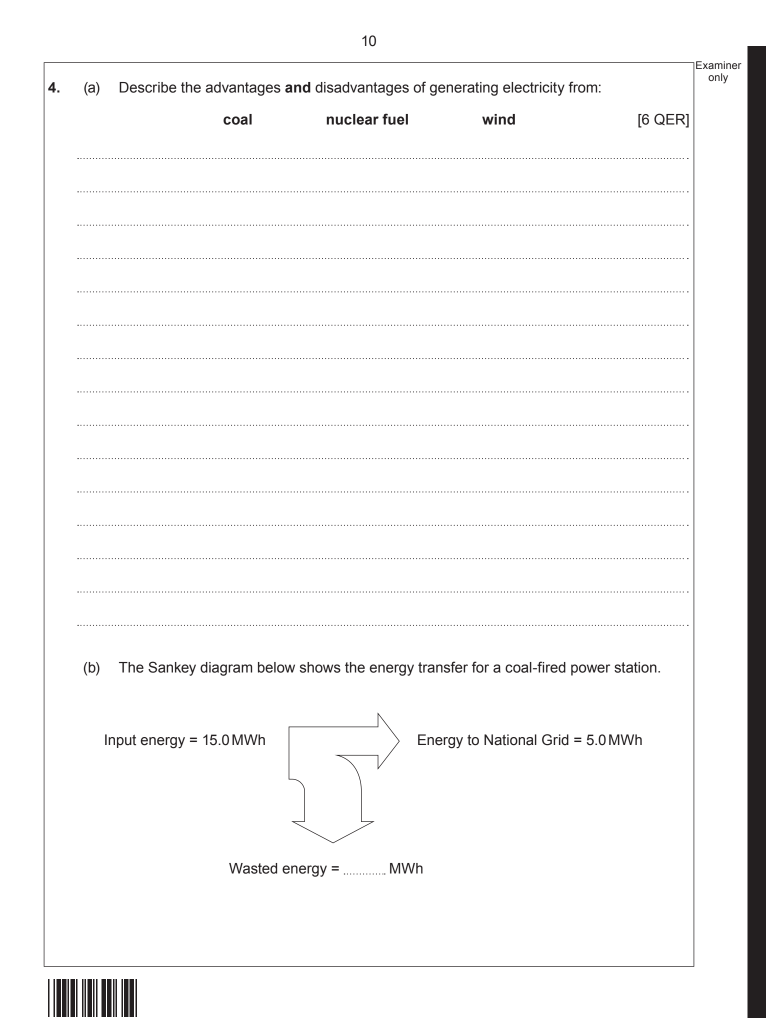
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A group o	f students investigated different methods of heat transfer.	Exan
(a) Firs	t, they added a purple crystal to a beaker of water and heated it up as shown below.	
	purple crystal	
(i)	Circle the method of heat transfer that was being investigated. conduction convection radiation [1]	]
(ii)	I. State what the students observed. You may add to the diagram if you wish. [1]	]
	II. Give a reason for your answer to part I. [1]	



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			-			Examiner only
(b)	In their next experin The rods were ident They attached a dra They heated the oth drop off.	ical except they v wing pin to the er	vere made from diffender and of each rod with N	erent metals.		Uniy
		draw	ving pin	. <i>.</i>		
				Vaseline		
			5	—— iron rod		
				— copper rod		
	rod ends			— brass rod		
	touching		I	aluminium rod		
	Bunsen burner —			— tripod stand		
			6			<del></del>
						3430U301
				heatproof mat		e
			-			
	The students record	led the following r	esults:			
		Metal	Time for pin to drop off (s)			
		iron	46			
		copper	10			
		brass	23			
		aluminium	18	]		
	List the metals in or	der from best con	ductor to worst cond	ductor.	[2]	
	Best conductor					
	Worst conductor					5





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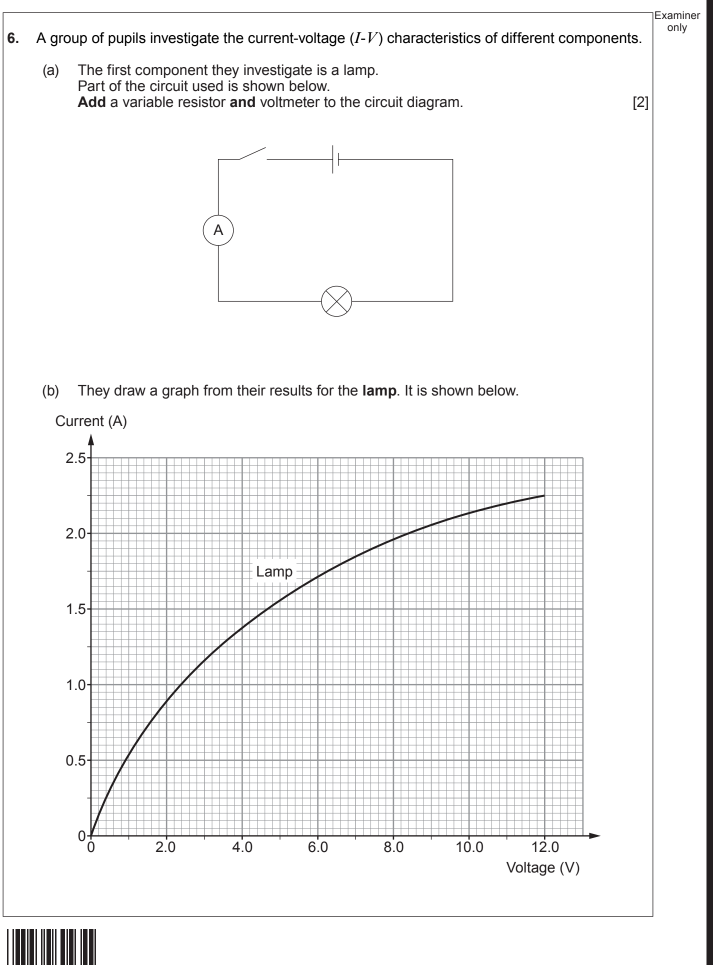
10

(i)	<b>Complete</b> the diagram opposite to show the wasted energy. [	Examiner only
(ii)	Use an equation from page 2 to calculate the % efficiency of the power station. [2	2]
	% efficiency =	
		9
		1
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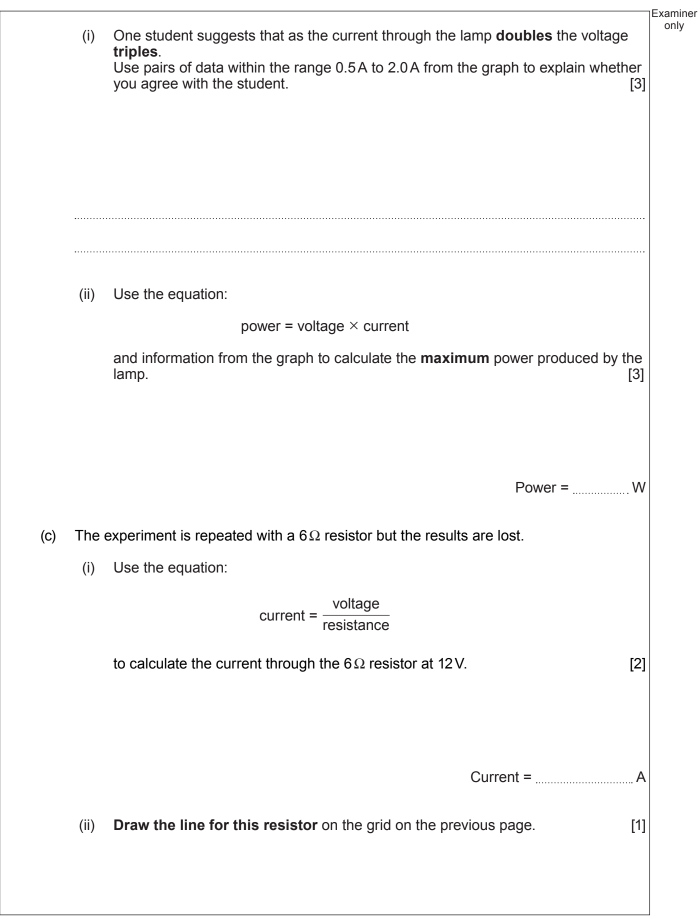
			——————————————————————————————————————
A biog	gas g	enerator converts cow dung into biogas which can be burned to generate electr	
(a)		mer buys 3750 kWh of electricity per week from the National Grid. Jans to buy a biogas generator which should reduce this to 750 kWh per week.	
	(i)	Calculate how many units of electricity he would <b>save</b> per week.	[1]
		Units saved =	kWh
	(ii)	Use the equation:	
		saving per week = units saved $\times$ cost per unit	
		to calculate the saving per week. One unit of electricity costs £0.20.	[2]
		Saving per week = £	
	(iii)	The biogas generator costs £150000.	
		I. Use the equation:	
		payback time = $\frac{\text{cost}}{\text{saving per week}}$	
		to calculate the expected payback time in weeks.	[1]
		Payback time =	eeks
		II. Calculate the expected payback time in years. 1 year = 52 weeks.	[1]
		Payback time =	ears
12		© WJEC CBAC Ltd. (3430U30-1)	



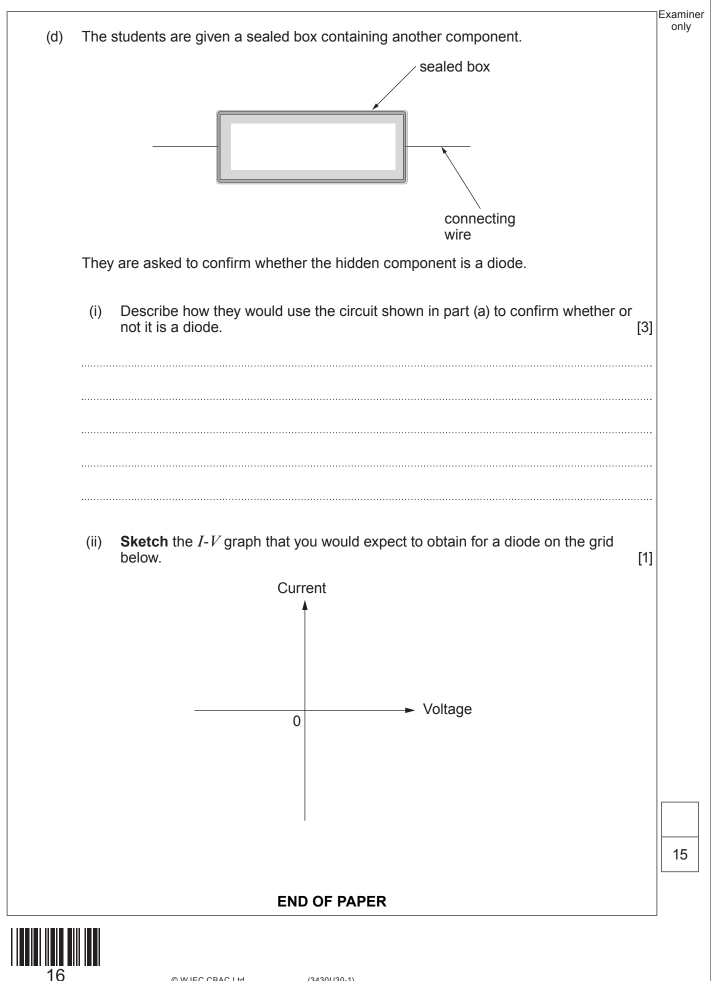
b)	The farmer week.	wants the biogas generator to	p produce at least 3000	kWh of electricity each
		60 kg of dung from each cow produces 0.095 kWh of elect		
	(i) Calcul	late how much electricity can	be produced from each	cow per week. [1
			Electricity pr	oduced =kWł
	(ii) Calcul	late how many cows the farm	er will need to produce	the 3000kWh required [1
			Number	of cows =
C)	atmosphere	elow shows the heating effect by comparing the global war the gas will cause twice the	ming potential (GWP) va	
		Greenhouse gas	GWP	
		carbon dioxide	1	
		methane	25	
		nitrous oxide	298	
	generator th dioxide (CC Alun sugges CO <sub>2</sub> into the	tside, cow dung releases <b>me</b> be methane is captured and b $D_2$ ) into the atmosphere instea sts that biogas generators are atmosphere. ther you agree.	urned releasing a simila ad.	r amount of <b>carbon</b>



14







Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		1



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