Surname	Centre Number	Candidate Number
First name(s)		0

### GCSE



3420U10-1

#### MONDAY, 20 JUNE 2022 – MORNING

### PHYSICS – Unit 1: Electricity, Energy and Waves

#### **FOUNDATION TIER**

1 hour 45 minutes

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

#### **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 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(a)**.



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 = $\frac{\text{mass}}{\text{volume}}$	$\rho = \frac{m}{V}$
units used (kWh) = power (kW) × time (h) cost = units used × cost per unit	
wave speed = wavelength $\times$ frequency	$v = \lambda f$
speed = $\frac{\text{distance}}{\text{time}}$	
pressure = $\frac{\text{force}}{\text{area}}$	$p = \frac{F}{A}$
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>
М	1 × 10 <sup>6</sup>



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Kylie carries out an experiment, in class, to measure the density of a liquid. She places an empty measuring cylinder on a balance and pours the liquid into it. She records the reading from the balance for different volumes of liquid. 3. Her results are shown in the table and on the graph.

Volume of liquid (cm <sup>3</sup> )	Reading on balance (g)
20	44
40	68
60	92
80	116
100	140





Volume of liquid (cm<sup>3</sup>)

60

80

100

[1]

Use the information above to answer the following questions.

20

State the mass of the empty measuring cylinder. (a) ..... g

40



(b)	Calculate the mass of liquid in the measuring cylinder when its volume is 100 cm <sup>3</sup> .	[2]	_xaminer only	
	Mass of liquid =	g		
(C)	Use an equation from page 2 to calculate the density of the liquid that Kylie used and state the unit of your answer.	[3]		
	Density =			
	Unit =			
			07	
			342011	00
			6	



Examiner only

### 4. A Welsh farmer decides to purchase a wind generator to provide some electrical energy for his farm.

A selection of wind generators is available.

	Wind generator 1	Wind generator 2	Wind generator 3
Cost to buy and install (£)	1800	3000	2925
Expected lifetime (years)	15	15	15
Estimated number of units produced per year (kWh)	2000	4000	3000
Cost per unit (£)	0.15	0.15	0.15
Estimated saving per year (£)		600	450
Estimated payback time (years)		5.0	6.5

(a) (i) Use the equation:

estimated saving per year = units produced per year  $\times$  cost per unit

and data from the table to calculate the estimated saving per year if wind generator 1 was installed.

[1]

Estimated saving per year = £

Use the equation: (ii)

> cost to buy and install estimated payback time = estimated saving per year

and data from the table to calculate the estimated payback time for wind generator 1.

[2]

Estimated payback time = ...... years



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Examiner only (b) A salesperson suggests to the farmer that wind generator 3 is better than wind (i) generator 2 because it is cheaper. Explain, using information from the table, if the salesperson's suggestion is correct over a 5-year timescale. [2] Give two reasons why the payback time can only be an estimate. [2] (ii) 1. \_\_\_\_\_ 2. ..... A wind generator only operates in certain wind speeds. (C) The diagram below shows a student's design for measuring wind speed. coil of wire voltmeter blades magnet axle When the wind blows a reading on the voltmeter is obtained. (i) The following sentences describe the different stages. Α The magnetic field lines cut through the coil of wire. В The blades rotate. С The magnet rotates. D This induces a voltage in the coil of wire. Put the letters A, B and C in the boxes to correctly describe the process of inducing a voltage in the coil of wire. The final box has already been completed, [2] D



		12		
(ii)	When the wind sp	eed is <b>2 m/s</b> the alternating vo	ltage produced is shown below.	Examiner only
	The following trace	es X, Y and Z are produced du	ring different wind conditions.	
٦	Trace X	Trace Y	Trace <b>Z</b>	
	I. State which than 2 m/s.	trace (X, Y or Z) is produced v	when the wind speed is <b>faster</b>	
			Trace [1]	
	II. State which	trace (X, Y or Z) is produced v	when <b>the wind stops</b> .	
			Trace[1]	
(d) Whe mea	en the student's desi asure a wind speed l	gn is built it is found that the ve ess than 0.5 m/s.	oltmeter is not sensitive enough to	
(i)	Suggest <b>one</b> char than 0.5 m/s can b	nge that can be made to the <b>m</b> ne measured by the voltmeter.	agnet so that wind speeds less [1]	
(ii)	Suggest <b>one</b> char less than 0.5m/s c	nge that can be made to the <b>co</b> can be measured by the voltme	<b>bil of wire</b> so that wind speeds eter. [1]	
				13
12	© WJEC CBAC Lt	d. (3420U10-1)		

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5.	The National Grid includes a large network of cables that connects power stations to homes.	Examiner only
	National Grid cables         Mational Grid cables	
	(a) Describe the purpose of transformers A and B in the National Grid.	
	Include in your answer:	
	<ul> <li>how electrical energy is transmitted efficiently</li> <li>how electrical energy is transferred safely to homes. [6 QER]</li> </ul>	



b)	Som They Expl	e houses have solar panels on their roof. produce electricity. ain why these houses are still connected to the National Grid.	[2]
c)	A ho Each	using development of 20 new houses needs to be connected to the National Grid house requires a <b>maximum current of 60 A</b> .	
	(i)	Calculate the total current needed if all 20 houses are using the maximum curre	ent. [1]
		Total current =	. A
	(ii)	The mains voltage in the houses is 230 V a.c.	
		I. Use the equation:	
		power = voltage × current	
		to calculate the maximum total power supplied to the 20 houses.	[2]
		Maximum power =	W
		II. Convert your answer for the maximum power into kW.	[1]
		Maximum power =	w
			-







(ii)	All th	he energy is transferred from the heater to the wax during the 5 minute rval between <b>X and Y</b> .		Examiner only
	I.	Calculate the time, in seconds, of the interval between <b>X and Y</b> .	[1]	
		Time =	S	
	11.	Use the equation: power = $\frac{\text{energy transferred}}{\text{time}}$		
		to calculate the power of the heater.	[2]	
		Power of heater =	W	
				7





E
3
ic [2]
[2]
[2]











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



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