Please check the examination detail	s below	before ente	ring your can	didate inform	ation
Candidate surname			Other name	es	
	Centre	Number		Candidate	Number
Pearson Edexcel					
Level 1/Level 2 GCSE (9–1)					
Wednesday 20	0 M	lav	2020)	
Wednesday 2	<u> </u>	idy			
Afternoon (Time: 1 hour 45 minute	es)	Paper Re	eference 1	PHO/1H	<u> </u>
Physics					
Physics					
Paper 1					
				High	ner Tier
You must have:					Total Marks
Calculator, ruler					IOCAI MAIKS
				J	

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
 there may be more space than you need.
- Calculators may be used.
- Any diagrams may NOT be accurately drawn, unless otherwise indicated.
- You must show all your working out with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 100.
- The marks for each question are shown in brackets
 use this as a quide as to how much time to spend on each question.
- In questions marked with an asterisk (*), marks will be awarded for your ability to structure your answer logically showing how the points that you make are related or follow on from each other where appropriate.
- A list of equations is included at the end of this exam paper.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶







Some questions must be answered with a cross in a box ⊠. If you change your mind about an answer, put a line through the box ⋈ and then mark your new answer with a cross ⋈.

(a) Radioactive substances are used in the generation of electricity.
 State two other uses of radioactive substances.

(2)

1______

2

(b) Figure 1 is a diagram of a nuclear reactor, used in the generation of electricity.

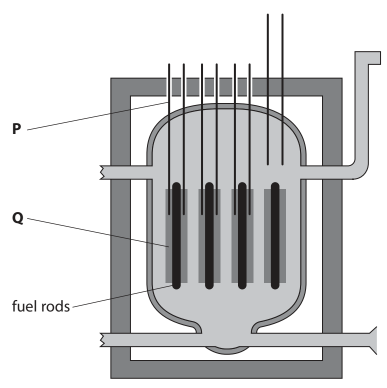


Figure 1

P may be used to shut down the reactor when necessary.

Q slows down neutrons to enable a chain reaction to take place.

State the name of the two parts labelled **P** and **Q**.

(2)

P.....

2

(c) Explain how neutrons enable a nuclear chain reaction to take place.	(2)
(Total for Question 1 = 6 m	

2 A student lifts a toy car from a bench and places the toy car at the top of a slope as shown in Figure 2.

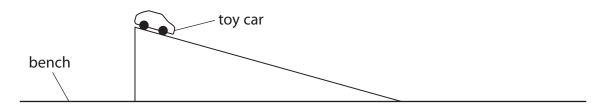


Figure 2

(a)	Describe an energy transfer that occurs when the student lifts the toy car from
	the bench and places the toy car at the top of the slope.

(2)

	(h)	The student	lets the	tov car	roll do	own the	slone
١	W	THE STUDENT	וכנג נווכ	tov car	TOIL U	70011 UTC	SIONE

Describe how the student could find, by experiment, the speed of the toy car at the bottom of the slope.

(4)

(Total for Question 2 = 9 n	narks)
the surroundings.	(1)
State how the student could calculate the amount of energy transferred to	
(d) When the toy car rolls down the slope, some energy is transferred to the surroundings as thermal energy.	
State the other measurements the student must make.	(2)
energy and the gain in kinetic energy as the toy car is rolling down the slope.	
(c) The student needs to develop the experiment to determine the loss in potential	

				S		
١,	į	ľ		2)	
^	3	Š			J	,
٦	á	d	2		١	١
Ì	Ü	Ħ	ę	3	ν	,
	7	2	ø	í	'n	١
Ż	ζ	7		1	l	
	ı	ξ	S		'n	
3	STATE OF THE PARTY	Ę	S			
ď	i	J	Ę	7	ľ	
3	á	é		١	î	١
/		è	5	d	ľ	1
١.	J	i	ŕ	٦	ľ	١
1	S					,
١.			Ì	į	ζ	
0	ø	Ę			۱	,
^	N. S. S. S. S. S. S. S. S.	į	è		ľ	
5	ė	í	ľ	Ė	i	
-	:				١	
٦	ï	d	ŕ	۹	ì	
Ì	7	5	١,		į	,
٦	ì		þ	5	h	,
1	9	j	Ē	5	þ	,
	í	i	ř		ì	,
7	A 200 March 100 M	6	١			
	ø	ě	j	ì	ľ	
0	×	Ć			ľ	
1			þ		ζ	
١,	į					
^	٦	۰			,	,
٩	×	,	d			4
ì	ń	١	,		,	,
٩	b	,	ì	4	٩	,
ì	ń	١	١,		,	
	j	,	ì	4	٩	,
>	ζ					
	4	٩	5	,	ď	,
٦	×	d	•		٩	١
1		٦	5	,	ć	
ķ.	į	1	•		٩	١
1	٩					,
١.	į	٠.	d	,	۴	
Ô	₹	Í		7	J.	,
C	ì	ğ			ζ	
J	Ä	ς	e	J	,	,
1		7	1	į	ĥ	
×	đ	Ē			۰	
	Ç	3	Š	2	ŀ	1
3	×	é		ł	ľ	١
1		2	à	į	ć	
Q	ä	Ę	2		ľ	٦
•	ì	j	è	5	ì	Ó
3	ä	è	2		'n	
			7		ï	
8	¥		3		į	,
ζ	ļ	3			į	,
5	2				į	,
3	2 10 100				į	
5	9 mg = 136 m				, 	
>	V 100 100 100 100 100 100 100 100 100 10					/ / / /
>					, K	,,,,,
3	2 May 1 1/201 2 1/2 1/2 1/2					
< > >	2 mg = 100 = 30 = 300 ×					
k	THE RESERVE AND ADDRESS OF THE PARTY OF THE				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k					Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
k	-				Е	
2					Е	
2	-					
2						
2		すっちょくく くくくく ハスギ				
2						
2		まつびき へく ハーベ くっへく ハコルス 割る				
2		まつびき へく ハーベ くっへく ハコルス 割る				
2		まつびき へく ハーベ くっへく ハコルス 割る			SERVICE COMPANY	
2/					SERVICE CONTRACTOR	
2/					SERVICE CONTRACTOR	
2/						
2/						
2/						
2/					SEC < < < < < > < < > < < > < < > < < < > < < < < < < < < < < < < < < < < < < < <	
2					SERVICE CONTRACTOR CON	
2					SEC < < < < > < < > < < > < < < > < < < <	
2					SERVICE CONTRACTOR CON	
2		あり ひき へく ノ・ラく く ノ ト く ノ・1 / V2 Yard / T W 157 ヴ 1881 / T			SEPT C C C C C C P BONDO P P BONDO P P BONDO P B B B B B B B B B B B B B B B B B B	

3 ((a)	Which	of these	is a	vector?
)	(a)	VVIIICII	OI LITESE	is a	vector:

(1)

- A energy
- **B** force
- C mass
- **D** work
- (b) (i) State the equation that relates acceleration to change in velocity and time taken.

(1)

(ii) A van accelerates from a velocity of 2 m/s to a velocity of 20 m/s in 12 s.

Calculate the acceleration of the van.

(2)

acceleration = m/s²



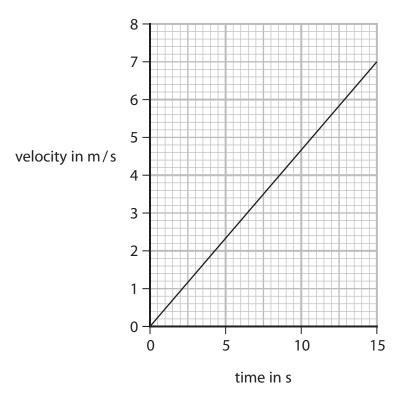


Figure 3

(i) Calculate the distance the cyclist travels in the 15 s.

(3)

distance = m

(ii) Another cyclist starts from rest, but his acceleration decreases as time increases. Sketch the velocity/time graph for this cyclist on Figure 3.

(2)

(Total for Question 3 = 9 marks)

4 (a) The Sun has a mass of 2.0×10^{30} kg. A white dwarf has a mass of 3.4×10^{29} kg.

Calculate the value of

mass of this white dwarf mass of the Sun

(2)

value =

(b) Figure 4 is a diagram giving some information about main sequence stars. Luminosity is a measure of how bright something is.

An increase in luminosity means an increase in brightness.

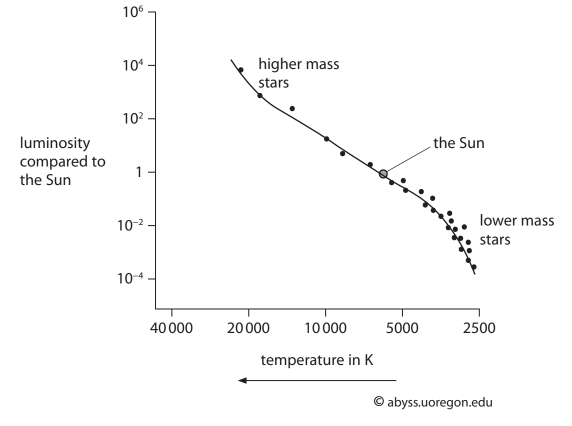


Figure 4

(i) Estimate the temperature of the Sun.

(1)

temperature of the Sun =K





5	(a)	A radio	station	transmits	οn	97 4 MHz
	(u)	/ \ I u u u i \	Julion	ciuiisiiics	$\mathbf{v}_{\mathbf{I}}$	7/.TIVIII 14.

To receive the waves an aerial needs a length equal to half the wavelength of the radio waves being transmitted.

Calculate the length of the aerial needed.

The speed of the radio waves is $3.00 \times 10^8 \,\mathrm{m/s}$.

(3)

length of aerial = m

(b) To investigate refraction in a rectangular glass block a student uses the apparatus shown in Figure 5.

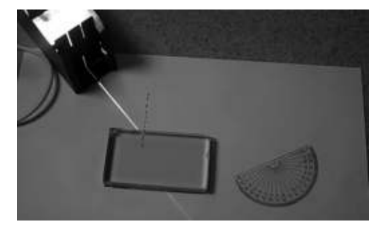


Figure 5

Describe how the student should measure the angle of refraction.

(2)

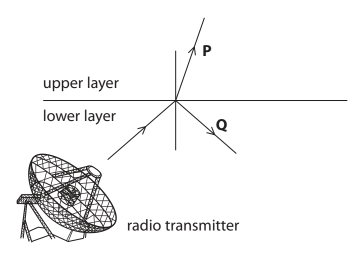


Figure 6

Explain what happens to the radio waves after they meet the boundary between the lower and upper layers as shown in Figure 6.

Your explanation should refer to changes in direction and speed of the waves.							
	(4)						
(Total for Question 5 – 9 m	arks)						

6	(a)	Four students	and the	eir teache	r do an	experiment	to measure	the speed	of sound
		in air.							

The teacher stands at a distance and fires a starting pistol into the air.

The students see the flash when the pistol is fired.

They measure the time from when they see the flash to when they hear the bang.

A student drew a diagram of the arrangement as shown in Figure 7.

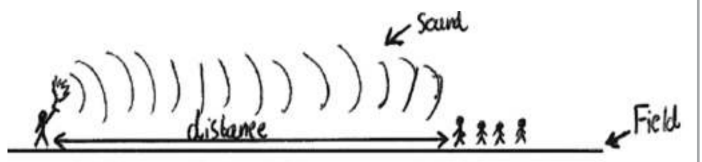


Figure 7

The students obtained a value of 240 m/s for the speed of sound.

The accepted value, in a science data book, is 343 m/s.

(i) Calculate the difference between the students' value and the accepted value as a percentage of the accepted value.

(2)

percentage difference =	%

0.38s

(ii) When the distance was 100 m, the students measured the following times:

0.43 s 0.35 s 0.50 s

Explain why their times vary so much. (2)



(iii) Explain one way the students might improve this experiment.	(2)
(b) Figure 8 represents a sound wave coming from a loudspeaker and shows the effects on particles of the air at one instant in time.	Key i air particles
Figure 8	
(i) Draw and label a distance of one wavelength in Figure 8.	(1)
(ii) Describe the motion of the particles as the wave travels through the air.	(2)
(Total for Question 6 =	9 marks)



 \mathbf{X} A

 \boxtimes B

X C

 \boxtimes D

7 (a) Which of these describes isotopes of an element?

same atomic number	different number of neutrons
same atomic number	different number of protons
same mass number	different number of neutrons
same mass number	different number of protons

(b) Figure 9 represents a decay that can happen inside the nucleus of an atom.

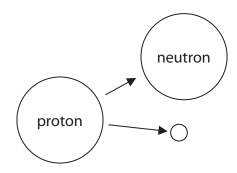


Figure 9

Which decay is represented in Figure 9?

(1)

(1)

- A alpha
- B beta minus
- C beta plus
- D gamma
- (c) The half-life of cobalt-60 is 5 years.

A school cobalt source had an activity of 38.5 kBq in the year 2000.

Estimate the activity of this source in the year 2020.

(3)

(e) A G-M tube is connected to a counter.

A teacher places the G-M tube near to a radioactive source.

A student starts the counter and clock at the same time and writes down the readings shown on the counter every 15 s.

The student plots the readings with a line of best fit, as shown in Figure 10.

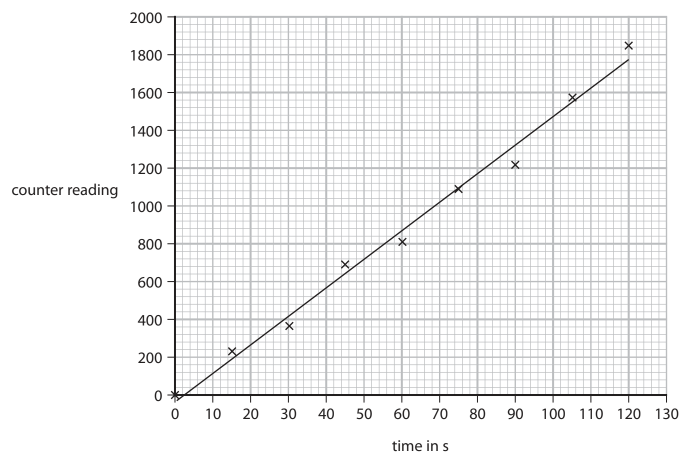


Figure 10

(i) Calculate the average count rate, in counts/s, from the graph.

Show your working on the graph.

(2)

average count rate =counts/s



(The student says that the experiment must h because the data seemed quite scattered aw 	•	
	The teacher claims such results should be ex	pected in radioactivity experimen	ts.
	Justify the teacher's claim.		
			(2)
	(Total for Question 7 = 11 marks)		

Figure 11 shows a graph of temperature against time for the water in the kettle.

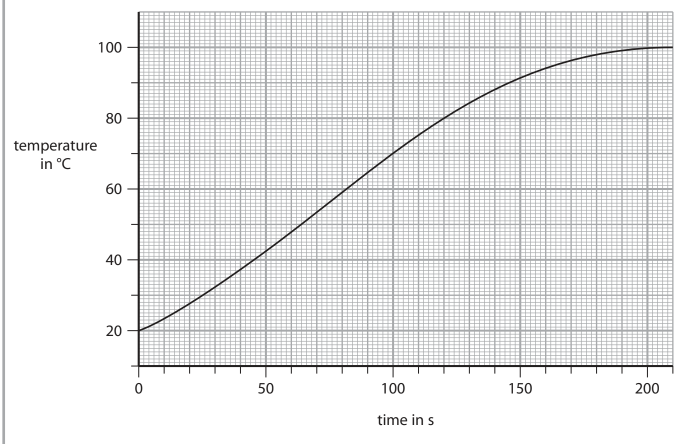


Figure 11

Calculate the rate of increase in temperature at a time of 150 s, by drawing a tangent to the curve in Figure 11 at a time of 150 s.

(3)

.....°C/s

(b) The kettle has an efficiency of 91% in supplying energy to the water. The thermal energy of the water increases by $3.3 \times 10^5 \, \mathrm{J}$ in 200 s.

Calculate the total amount of energy supplied to the kettle in the 200 s.

Use the equation

efficiency =
$$\frac{\text{(useful energy transferred by the device)}}{\text{(total energy supplied to the device)}}$$

(2)



There is a debate about whether nuclear power generation should or should not contribute to meeting this increasing demand. Discuss the arguments for and against using nuclear power to meet the increasing global demand for electricity. (6)	*(c) The global demand for electricity is increasing.	
increasing global demand for electricity.		
	Discuss the arguments for and against using nuclear power to meet the increasing global demand for electricity.	
		(6)
(Total for Question 8 = 11 marks)	(Total for Question 8 = 11 ma	rks)

9 (a) Figure 12 is a diagram showing a rocket that is sent into space to try and change the path of a small asteroid.

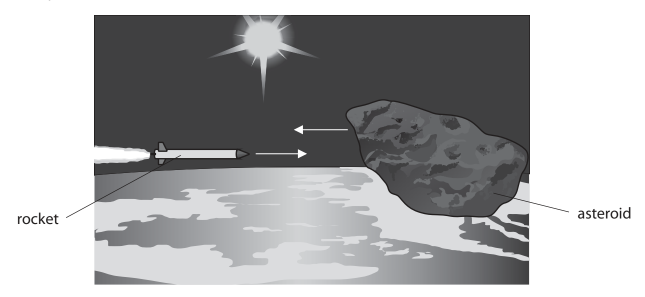


Figure 12

(i) The rocket has a mass of 5.5×10^5 kg and is travelling to the right at 14 km/s. Which of these is a correct calculation of the momentum of the rocket in kg m/s? Use the equation

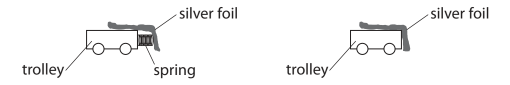
$$p = m \times v \tag{1}$$

- \triangle **A** 7.7 × 10³ kg m/s
- \blacksquare **B** 7.7 × 10⁶ kg m/s
- \square **C** 7.7 × 10⁹ kg m/s
- **D** $7.7 \times 10^{12} \, \text{kg m/s}$
- (ii) The asteroid has a momentum of $7.5\times10^{10}\,\mathrm{kg}\,\mathrm{m/s}$ and a mass of $8.0\times10^6\,\mathrm{kg}$. Calculate the speed of the asteroid.

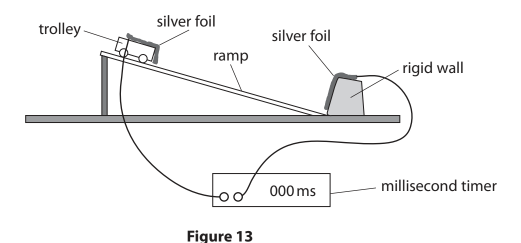
(2)

*(b) A student investigates the effect of a crumple zone on the force exerted during a collision.

The student has one trolley with a spring at the front and another trolley without a spring.



The student uses the arrangement in Figure 13.



After a trolley is released, it accelerates down a slope and bounces off a rigid wall.

The speed of a trolley can be measured just before a collision with the wall and just after a collision with the wall.

The silver foils are connected to a millisecond timer.

The silver foils make contact with each other during the collision, so the time they are in contact can be read from the millisecond timer.

Explain how the student could investigate the effect of a crumple zone on the average force exerted during the collision.

Your explanation should include:

- how to determine the force (you may wish to refer to an equation from the list of equations at the end of this paper)
- how the effect of crumple zones may be shown in the investigation
- precautions that may be necessary to achieve accurate results.

(6)





d the asteroid as
oosite to the
um in
(4)
estion 9 = 13 marks)

minimum

detectable

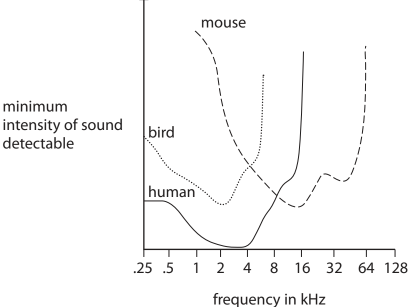


Figure 14

(a) (i) Describe **two** differences between the hearing responses of the human and the mouse.

(2)

1______

2.....

(ii) A farmer wants to use an alarm to scare away these birds.

State which frequency would be most effective. Give the appropriate units.

(1)

frequency



(c) A transducer can transmit and detect ultrasonic waves.

Figure 15 shows ultrasonic waves transmitted by the transducer on the bottom of a ship.

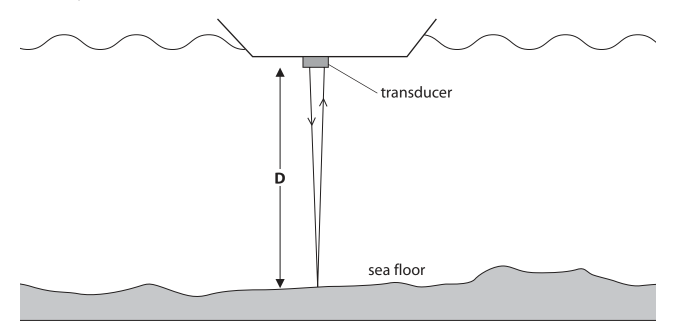


Figure 15

The waves reflect off the sea floor and are received back at the transducer.

The waves travel at 1500 m/s.

The time between transmission and reception is 48 milliseconds.

Calculate the depth of water, D, shown in Figure 15.

(2)

depth of water, D = m

(d) Explain how vibrations from earthquakes may be used to study the core of the Earth.	
the Laith.	(4)
	(Total for Question 10 = 12 marks)
	TOTAL FOR PAPER = 100 MARKS

BLANK PAGE

BLANK PAGE



Equations

(final velocity)² – (initial velocity)² = $2 \times \text{acceleration} \times \text{distance}$

$$v^2 - u^2 = 2 \times a \times x$$

force = change in momentum ÷ time

$$F = \frac{(mv - mu)}{t}$$

energy transferred = current \times potential difference \times time

$$E = I \times V \times t$$

force on a conductor at right angles to a magnetic field carrying a current = magnetic flux density \times current \times length

$$F = B \times I \times I$$

 $\frac{\text{voltage across primary coil}}{\text{voltage across secondary coil}} = \frac{\text{number of turns in primary coil}}{\text{number of turns in secondary coil}}$

$$\frac{V_{p}}{V_{s}} = \frac{N_{p}}{N_{s}}$$

potential difference across primary coil \times current in primary coil = potential difference across secondary coil \times current in secondary coil

$$V_{\rm p} \times I_{\rm p} = V_{\rm s} \times I_{\rm s}$$

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

$$\Delta Q = m \times c \times \Delta \theta$$

thermal energy for a change of state = mass \times specific latent heat

$$Q = m \times L$$

$$P_1 V_1 = P_2 V_2$$

to calculate pressure or volume for gases of fixed mass at constant temperature

energy transferred in stretching = $0.5 \times \text{spring constant} \times (\text{extension})^2$

$$E = \frac{1}{2} \times k \times x^2$$

pressure due to a column of liquid = height of column \times density of liquid \times gravitational field strength

$$P = h \times \rho \times g$$