

Please write clearly in	lock capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

GCSE PHYSICS

Paper 2

Morning

Foundation Tier

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

Friday 14 June 2019

- a ruler
- a scientific calculator
- a protractor
- · the Physics Equations Sheet (enclosed).

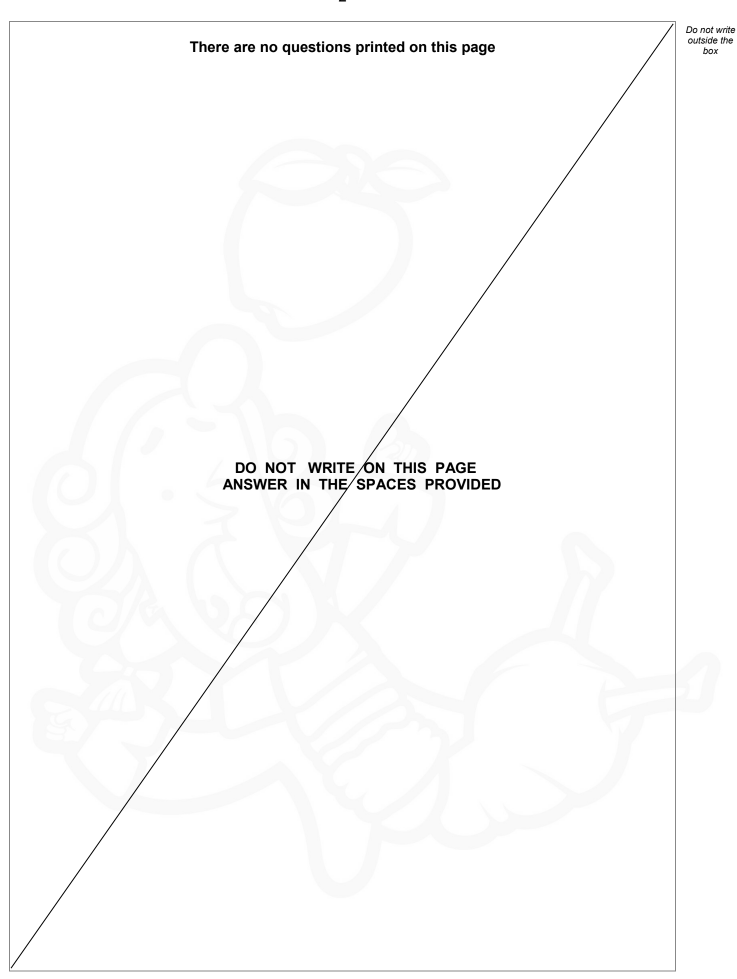
Instructions

- Use black ink or black ball-point pen.
- Fill in the box at the top of this page.
- Answer all questions in the spaces provided.
- Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

For Exam	iner's Use
Question	Mark
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
TOTAL	



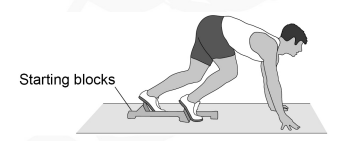


Do not write
outside the

Answer all questions in the spaces provided.

0 1 Figure 1 shows an athlete on starting blocks waiting to start a 100 metre race.

Figure 1



0 1 . 1 Complete the sentence.

Choose the answer from the box.

[1 mark]

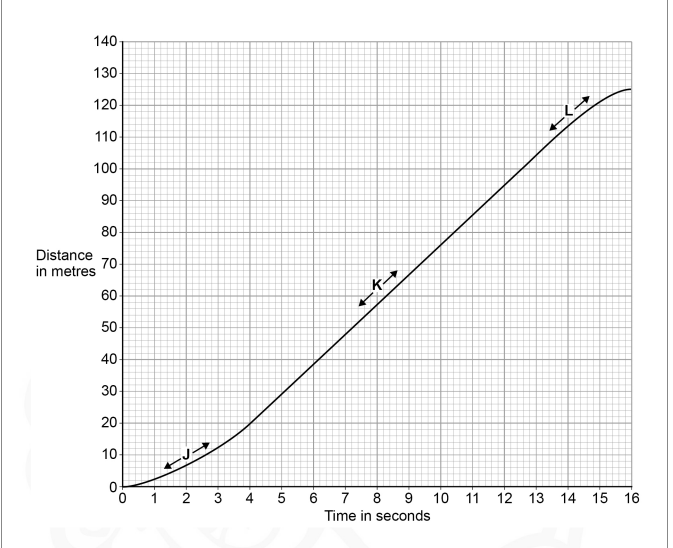
equal to greater than less than

The force from the athlete pushing backwards on the starting blocks is ______ the force from the starting blocks pushing forwards on the athlete.

Question 1 continues on the next page

Figure 2 shows a distance-time graph for the athlete from the moment the race starts.







0 1.2	Three parts of the distance-time graph are labelled J , K and L .					
	Draw one line from each of the labels to the correct description of the athlete's motion for that part of the graph.					
	Tot that part of the graph.	[2 marks]				
	Labels	Description of motion				
	J	not moving				
	K	constant speed				
	L	decreasing speed				
		increasing speed				
0 1.3	What distance does the athlete travel after Dis	the end of the race before stop	ping? [1 mark] m			
0 1.4	Calculate the average speed of the athlete 100 metre race.	between the start and finish of	the			
	Use the equation:					
	average speed =	distance travelled time taken	[2 marks]			
	Average	speed =	m/s			

		Do not write
0 1 . 5	The athlete runs faster than a typical person.	Do not write outside the box
	What is the average running speed of a typical person in metres per second? [1 mark]	
	Tick (✓) one box.	
	1.5	
	3.0	
	4.5	
	6.0	
		7
4		



Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



0 2	Most galaxies are moving awa a galaxy by observing the ligh	ay from the Earth. Scientists t from the galaxy.	s can determine the speed of
0 2 . 1	Complete the sentence.		
	Choose the answer from the b	oox.	[1 mark]
	frequency	speed	wavelength
	When scientists observe the li	ght from distant galaxies, th	ey observe an increase in
	the	of ligh	t from those galaxies.



The light spectra	The light spectra from stars and galaxies include dark lines.				
The lines have t	The lines have the same pattern.				
Figure 3 shows	the light spectrum from the Sun and from four galaxies.				
	Figure 3				
The Sun	Violet Red				
Galaxy A					
Galaxy B					
Galaxy C					
Galaxy D					
0 2 . 2 Which galaxy is Tick (✓) one bo	moving the fastest away from the Earth? [1 mark] x. B C D				
0 2.3 Which galaxy is Tick (✓) one bo	the furthest away from the Earth? [1 mark] x. B C D				



0 2.4	The Big Bang theory is one way to explain the origin of the universe.				
	How does the Big Bang theory describe the universe when it began? [1] Tick (✓) one box.	mark]			
	Very big and very dense				
	Very big and extremely hot				
	Very dense and extremely hot				
	Very small and extremely cold				
0 2.5	Which statement about the Big Bang theory is correct?	mark]			
	Tick (✓) one box.	inarkj			
	Scientists have proved that the theory is correct.				
	Scientific evidence supports the theory.				
	There is no other way to explain the origin of the universe.				



Do not write outside the box 0 2 . Figure 4 shows three ways that the size of the universe may have changed with time. 6 Figure 4 X Ζ Size of Size of Size of universe universe universe Start of time Timé Timé Timé Start of time Start of time Which graph would the Big Bang theory suggest is correct? [2 marks] Tick (✓) one box. X Z Give a reason for your answer.

Turn over for the next question

box

Figure 5 shows a bar magnet. 0 3 . Each circle represents a compass. Figure 5 S Draw an arrow inside each circle to show the direction that each compass would point. [1 mark] Figure 6 shows part of a coat. 0 3 2 The coat has two magnets hidden inside the material. Figure 7 shows how the magnets are used to fasten the coat. Figure 7 Figure 6 Magnet Magnet-Explain why the magnets inside the coat must not have two south poles facing each other. [2 marks]



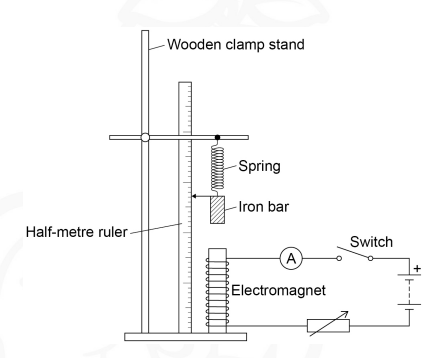
	A coil of wire is connected to a battery.				
	The current in the coil produces a magnetic field.				
0 3.3	Which diagram in Figure 8 shows the magnetic field produced by the currenthe coil?				
	Tick (✓) one box.	mark]			
	Figure 8				
	A B C				
					
	5000000 3000000 3000000				
	а В С С С				
	A colid rad is placed incide the coil				
0 3 . 4	A solid rod is placed inside the coil. Which type of rod would make the magnetic field of the coil stronger?				
	[1]	mark]			
	Tick (✓) one box.				
	Glass rod				
	Plastic rod				
	Steel rod				
	Wooden rod				



A student investigated how the strength of an electromagnet varies with the current in the coil of the electromagnet.

Figure 9 shows the equipment the student used.

Figure 9



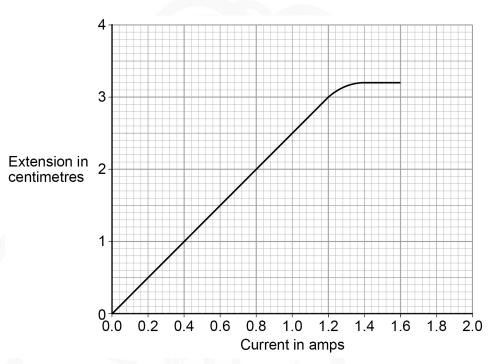
0 3 . 5	with does the spring get longer when the electromagnet is switched o	[1 mark]
		W/



The student measured how much further the spring extended with different values of current in the coil.

Figure 10 shows the results.





0 3 . 6 The current in the coil is increased from 0.6 A to 1.2 A

Determine the increase in the extension of the spring.

[1 mark]

Increase in the extension = cm

O 3. 7 Calculate the increase in the force on the spring when the current in the coil increased from 0.6 A to 1.2 A

Spring constant = 0.18 N/cm

Use the equation:

force = spring constant × extension

[2 marks]

Increase in the force = N



Describe what happened to the strength of the electromagnet as the current in the coil increased from 1.2 A to 1.6 A [2 marks]	Do n outs
[2 marke]	



0 4.1	Figure 11 shows the position of three types of wave in the electromagnetic spectrum.							Do not write outside the box	
	Figure 11								
	A Microwaves B Visible C D Gamma rays								
	Which letter	er represents ne box.	infrared i	n the elec	tromagne	etic spectr	um?	[1 mark]	
	Α	В		c		D			
0 4.2	What is in Tick (✓) o	frared used fo	r?					[1 mark]	
	Electrical								
	Energy eff	ficient lamps	لِّار						
	Satellite co	ommunicatior ng	is						
		Questio	n 4 conti	nues on t	the next	page			



An infrared camera produces a colour image. Different colours show different temperatures.

People emit infrared radiation. **Figure 12** shows how the colour of the image of a person on an infrared camera depends on the person's body temperature.

Figure 12

Red	Orange	Yellow
32 °C	36 °C	40 °C

0	4 .	4 .	3	Complete the sentence.
---	-----	-----	---	------------------------

Choose the answer from the box.

[1 mark]

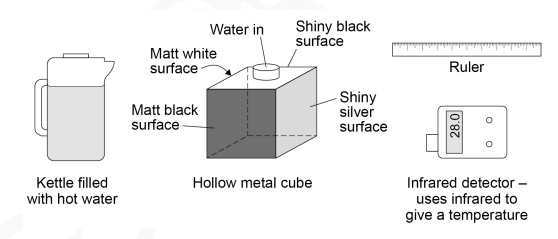
	orange	red	yellow
	.56		
	The image produced by an inf	rared camera of a person	with a body temperature of
	37 °C is mainly		
0 4.4	Rescue workers use infrared of an earthquake.	cameras to search for peo	ple trapped under rubble after
	How does the image of a trapped drops from 37 °C to 33 °C?	ped person change if the p	person's body temperature [1 mark]
		Y A	



A student investigated how the type of surface affects the amount of infrared the surface radiates.

Figure 13 shows the equipment used.

Figure 13



0 4 . 5 Complete the sentence.

Choose the answer from the box.

[1 mark]

In this investigation the type of surface is variable		a control	the dependent	the independent
infrared radiation emitted from the vertical surfaces of the cube.		In this investigation the type	e of surface is	variabl
	4.6	Describe how the equipmer infrared radiation emitted from	nt shown in Figure 13 would born the vertical surfaces of the	cube.



Table 1 shows the results.

Table 1

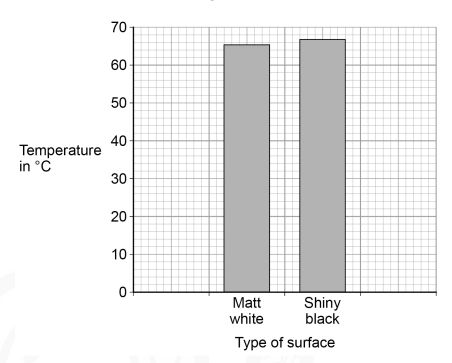
Type of surface	Temperature in °C
Matt black	68.0
Matt white	65.5
Shiny black	66.3
Shiny silver	28.0

04.7	What is the resolution of the infrared detector? Tick (✓) one box.	nark]
	0.1 °C	
	1.0 °C	
	1.7 °C	
	68.0 °C	



The bar chart in **Figure 14** shows two of the results.

Figure 14



0 4 . 8 Complete the bar chart to show all of the results.

[3 marks]

0 4 . 9 Give one conclusion that can be made from the results.

[1 mark]

13

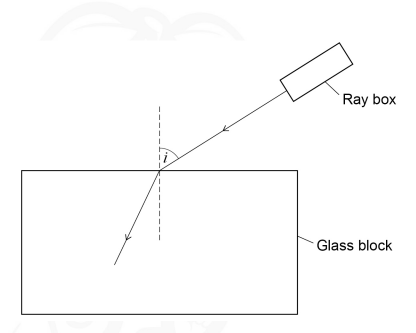
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0 5 A student used a ray box and glass block to investigate refraction of light.

Figure 15 shows a ray of light entering the glass block.

Figure 15



0 5 . 1 In Figure 15, the angle of incidence is labelled with the letter *i*.

Label the angle of refraction in **Figure 15** with the letter r.

[1 mark]

0 5. 2 Measure the angle of incidence in Figure 15.

[1 mark]

Angle of incidence = °

O 5. 3 Complete **Figure 15** to show the path taken by the ray of light through the glass block and out into the air.

[3 marks]



Table 2 shows the student's values for the angles of incidence and the mean of refraction. Table 2 Shows the student's values for the angles of incidence and the mean of refraction. Table 2 Angle of incidence Mean angle of refraction in degrees 20
Table 2 shows the student's values for the angles of incidence and the mean of refraction. Table 2 Angle of incidence in degrees 20 13 30 19 40 X
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Table 2 Angle of incidence in degrees 20 13 30 19 40 X
Table 2 Angle of incidence in degrees 20 13 30 19 40 X
Angle of incidence in degrees 20 13 30 19 40 X
Angle of incidence in degrees 20 13 30 19 40 X
in degrees 20 13 30 19 40 X
30 19 40 X
40 X
50 31
For an angle of incidence of 40° the three measurements for the angle of
refraction were:
23° 27° 25°
Calculate the value of X in Table 2 .



0 5.6	Complete the sentence.			
	Choose the answer from the bo	X.	I	[1 mark]
	equal to	greater than	less than	
	The student used the data in Ta			
	refraction is		the angle of incidence us	ed.
0 5 . 7	Why is the student's conclusion and 50°?	only valid for angle		
			I	[1 mark]
	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$			
	1 1 2			
0 5 . 8	The student repeated the invest	tigation using a tran	sparent plastic block.	
	Why did the student use a trans	sparent block and no	t an opaque block?	[1 mark]



0 5 . 9	The student wanted to compare the refraction caused by the plastic with the refraction caused by the glass.	Do not write outside the box
	What must the student keep the same for both the plastic block and the glass block? [1 mark]	
	Tick (✓) one box.	
	The angles of incidence tested	
	The angles of refraction tested	
	The number of results recorded	
	The size of the two blocks	
		11
	Turn over for the next question	



box

The following statements describe parts of a short train journey between two 0 6 railway stations. Part A: The train accelerates at a constant rate from 0 m/s to 20 m/s in 40 s Part B: The train travels at a constant velocity for 260 s Part C: The train decelerates at a constant rate coming to a stop in 60 s 6 During which part of the journey is the resultant force on the train zero? [1 mark] Tick (✓) one box. **Figure 16** shows part of the velocity-time graph for the train journey. 0 6 2 Complete Figure 16 showing part B and part C of the train journey. [3 marks] Figure 16 25 20 15 Velocity in m/s 10 5



50

100

150

200

Time in seconds

250

400

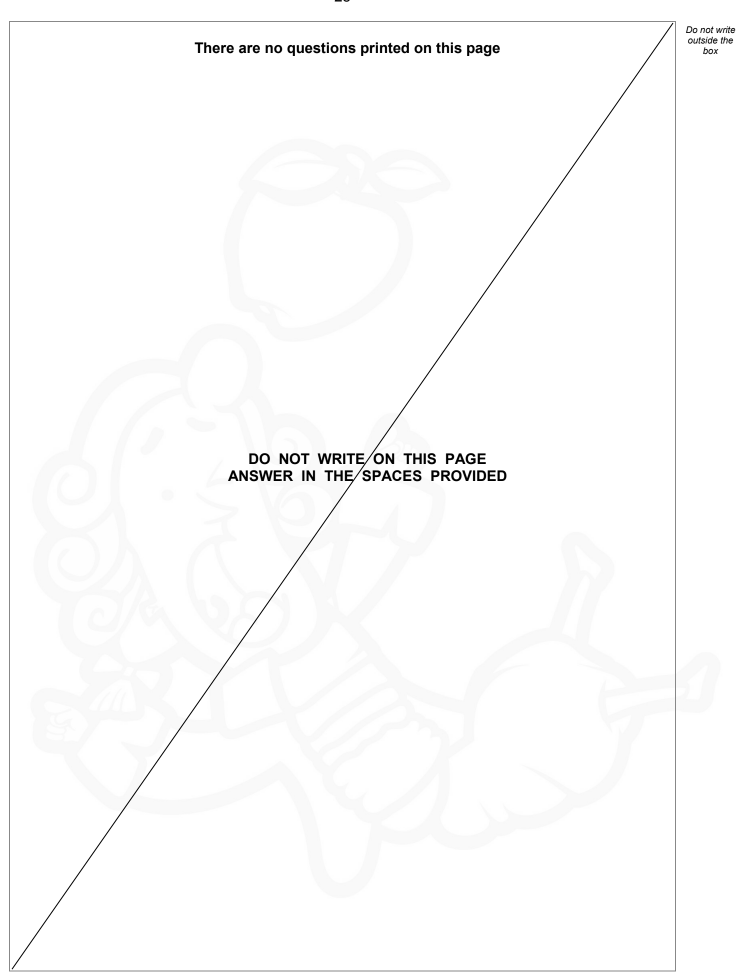
350

300

0 6.3	Write down the equation which links acceleration, change in velocity and time taken. [1 mark]	k]
		_
0 6.4	Another train accelerated at 1.15 m/s ² for 22.0 s	
	Calculate the increase in velocity of the train. [3 marks	s]
		_
	Increase in velocity = m/s	S

Turn over for the next question







0 7. Figure 17 shows four examples of a force causing an object to move. Figure 17 **Spanner** Crate Crowbar Bicycle pedal system Which object is **not** likely to rotate? [1 mark] Tick (✓) one box. Bicycle pedal system Crate Crowbar Spanner Question 7 continues on the next page

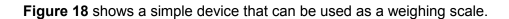
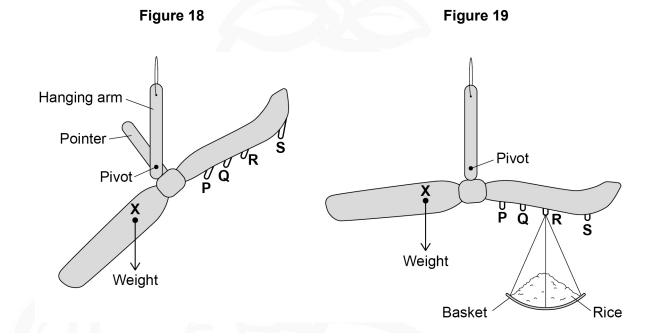


Figure 19 shows the device being used to measure a quantity of rice.

The weight of the device is balanced by the weight of the rice and basket.



0 7.2	The weight of the device acts through the point labelled X .	
	What is point X called?	[1 mark]
	Tick (✓) one box.	[i iliai k]
	Centre of balance	
	Centre of mass	
	Centre of weight	



0 7.3	How does Figure 19 show that the weight of the device is balanced by the weight the rice and basket?	t of
		nark]
0 7.4	The basket can hang from different points on the device.	
	Where should the basket hang to measure the largest quantity of rice?	
	[1 n Tick (✓) one box.	nark]
	P Q R S	
0 7.5	Write down the equation which links distance, force and moment of a force.	nark]
		iai kj
0 7.6	In Figure 19 , the weight of the device causes an anticlockwise moment of 0.15 N about the pivot.	m
	The weight of the rice and basket acts 0.06 m from the pivot.	
	Calculate the weight of the rice and basket.	- wl 1
	įs m	arks]
	Weight of rice and basket =	_ N



0 7.7	Write down the equation which links gravitational field strength, mass and weight. [1 mark	Do not writ outside the box
0 7.8	The basket has a mass of 0.04 kg gravitational field strength = 9.8 N/kg Calculate the mass of rice in the basket.	
	Mass =kg	- - -

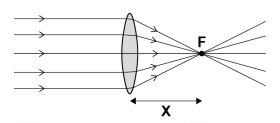


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0 8 . 1 Figure 20 shows parallel rays of light being refracted by a convex lens.

Figure 20



What is distance 'X' called?

[1 mark]

0 8 . 2 Lenses can be used to form the image of an object.

Complete the ray diagram in **Figure 21** to show how a **convex** lens forms the image of the object.

Use an arrow to represent the image.

[2 marks]

Figure 21

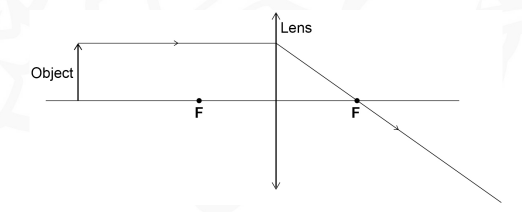
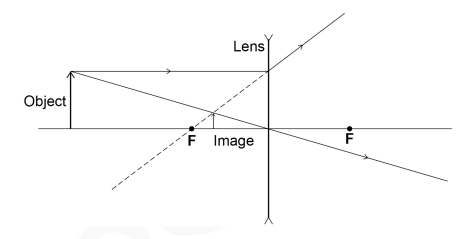




Figure 22 shows how a concave lens forms the image of an object.

Figure 22



0 8. Give **one** similarity and **one** difference between the image formed by the convex lens and the image formed by the concave lens.

[2 marks]

Similarity			
	, \L	? ()	
Difference			
	7 1		

0 8. 4 A person uses a lens to read the letters on the back of a coin.

The image height of the letters on the coin is 9.0 mm

The magnification produced by the lens is 6.0

Calculate the height of the letters on the coin.

Use the Physics Equations sheet.

[3 marks]

Height = mm

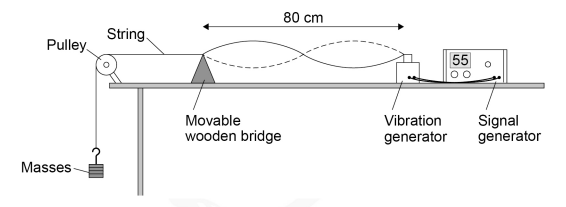
8





Figure 23 shows the apparatus used to investigate the waves in a stretched string.

Figure 23



The frequency of the signal generator is adjusted so that the wave shown in **Figure 23** is seen.

At this frequency the string vibrates between the two positions shown in Figure 23.

0 9. 1 The wavelength of the wave shown in Figure 23 was measured as 80 cm

What piece of apparatus would have been suitable for measuring this wavelength?

[1 mark]

0 9 . **2** Write down the equation which links frequency, wavelength and wave speed.

[1 mark]

0 9 3 The string in Figure 23 vibrates at 55 Hz

Calculate the wave speed of the wave shown in Figure 23.

Use data given in Figure 23.

[3 marks]

Wave speed = m/s



0 9 . 4	The frequency of the signal generator is increased.	Do not write outside the box
	This makes the wavelength of the wave change.	
	The wave speed stays the same.	
	Describe how the apparatus could be adjusted to show one complete wave without reducing the frequency.	
	[2 marks]	
0 9 . 5	A student wants to investigate how the speed of a wave on a stretched string depends	
	on the tension in the string.	
	The student uses the apparatus in Figure 23 .	
	Describe a method the student could use for this investigation. [4 marks]	

_ _

11



1 0.1	The driver of a vehicle sees a hazard on the road.
	The driver uses the brakes to stop the vehicle.
	Explain the factors that affect the distance needed to stop a vehicle in an emergency. [6 marks]



1 0.2	Write down the equation which links distance, force and work done. [1 mark]	Do no outsi b
1 0.3	The work done by the braking force to stop a vehicle was 900 000 J The braking force was 60 000 N	
	Calculate the braking distance of the vehicle. [3 marks]	
	Braking distance = m	
1 0 . 4	The greater the braking force, the greater the deceleration of a vehicle.	
	Explain the possible dangers caused by a vehicle having a large deceleration when it is braking. [2 marks]	7
		12

END OF QUESTIONS



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