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Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

GCSE COMBINED SCIENCE: TRILOGY



Foundation Tier Physics Paper 2F

Friday 15 June 2018

Morning

Time allowed: 1 hour 15 minutes

Materials

For this paper you must have:

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

Instructions

- · Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- 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 70.
- 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 Examiner's Use				
Question	Mark			
1				
2				
3				
4				
5				
6				
7				
8				
TOTAL				



0 1.1	Which of these is a scalar quantity?				
	Tick one box.	mark]			
	displacement				
	distance				
	force				
	velocity				
0 1.2	A woman cycled along a straight flat road.				
	Figure 1 shows how the woman's velocity changed with time.				
	Figure 1				
	Velocity in m/s 3 - 2 - 1 - 2 - 2 - 1 - 2 - 2 - 1 - 2 - 2				
	Which part of the graph shows the woman moving at constant velocity?	mark]			
	Tick one box.				
	BC CD DE				



0 1.3	Which part of the graph shows the woman stationary? Tick one box. BC CD DE	[1 mark]
0 1.4	Between points A and B the woman was accelerating. Use Figure 1 to determine the total time for which she was accelerating.	[1 mark]
	Time =	s
0 1.5	Use Figure 1 to determine her increase in velocity between points A and B .	[1 mark]
	Increase in velocity =	m/s
0 1.6	Calculate her acceleration between points A and B . Use the equation: $acceleration = \frac{change \text{ in velocity}}{time \text{ taken}}$	[2 marks]
	Acceleration =	m/s²
	Question 1 continues on the next page	



0 1.7	Estimate how a typical cycling speed of 6 m/s compares with a typical walking speed. [1 mark]	Do not write outside the box
	Tick one box.	
	about twice as fast	
	about four times faster	
	about eight times faster	
		8



0 2	Figure 2 shows a slinky spring used to model a sound wave.					
	Figure 2					
0 2.1	Label the arrows on Figure 2					
	Choose the answers from the box. [3 marks]					
	amplitude compression frequency					
	rarefaction wavelength					
0 2.2	What type of wave is a sound wave? [1 mark] Tick one box.					
	electromagnetic					
	longitudinal					
	transverse					
	Question 2 continues on the next page					

	Figure 3	
	Stopwatch Bricks	Wall
	e student bangs two bricks together.	
	sound wave produced is reflected from the	
Des	cribe how they can determine the speed o	of sound. [4 marks

Ω



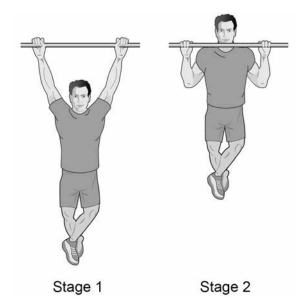
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0 3

Figure 4 shows a man doing two stages of a pull up. In both diagrams the man is stationary.

Figure 4



0 3. 1 Complete the sentence.

Choose the answer from the box.

[1 mark]

	equal to	less than	more than
	In stage 1 the downwards	force of the man on the bar is _	the
	upwards force of the bar or	n the man.	
0 3 . 2	The man has a mass of 85	kg	
	Gravitational field strength	= 9.8 N/kg	
	Calculate the weight of the	man.	
	Use the equation:		
	weigl	ht = mass × gravitational field st	rength [2 marks]
		Woight -	N

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0 3 . 3	The man raises his body a vertical distance of 0.63 m to go from stage 1 to stage 2
	Calculate the work done by the man.
	Use your answer to question 03.2
	Use the equation:
	work done = force × distance [2 marks]
	Work done = J
0 3 . 4	The man was not moving at stage 2
	How much work is done by the man at stage 2?
	[1 mark]
	Work done = J
0 3 . 5	A woman uses the bar to do a pull up.
	The woman has a mass of 62 kg
	She accelerates at 11 m/s ²
	Calculate the resultant force on the woman.
	Use the equation:
	force = mass × acceleration [2 marks]
	Force =N

Turn over for the next question



0 4	Figure 5 shows types of waves within the electromagnetic spectrum.					
	Some of the types of waves are represented by letters.					
	Figure 5					
Р	microwaves	Q	visible light	R	S	gamma rays
0 4.1	Which letter shows electromagnetic spe		tion of ultraviole	t (UV) radiatio	on within the	
	Tick one box.					[1 mark]
	Р	Q		R	s	
0 4.2	A special lamp can	produce	UV radiation.			
	Which two stateme	nts desc	cribe the electro	magnetic wav	es emitted b	y a UV lamp? [2 marks]
	Tick two boxes.					[=]
	They have a higher	frequen	cy than X-rays.			
	They have the sam	e wave s	speed as visible	light.		
	They have a longer	waveler	ngth than microv	waves.		
	They have a lower	frequenc	cy than gamma	rays.		
	They have a greate	r wave s	speed than radio	waves.		



0 4.3	UV radiation is used to treat a vitamin D deficiency.	Do not write outside the box
	People should not use a UV lamp for long periods of time.	
	State two risks of exposure to high levels of UV radiation. [2 marks]	
	1	
	2	
0 4.4	Ionising radiation is used for some medical imaging.	
	Name two types of electromagnetic waves that are used. [2 marks]	
	1	
	2	
		7

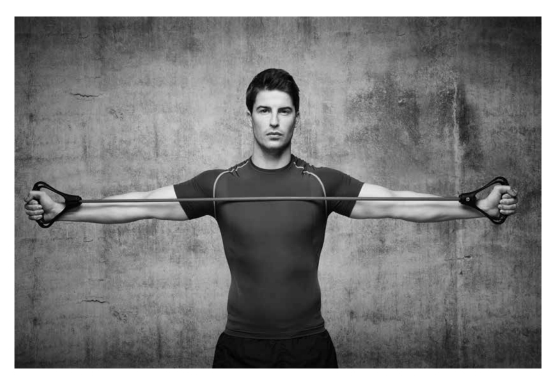
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0 5 Figure 6 shows a man using a resistance band when exercising.

The resistance band behaves elastically.

Figure 6



0 5 . 1	What happens to the store of elastic potential energy of the resistance band band is stretched?	I when the
		[1 mark]
0 5 . 2	Explain what happens to the resistance band as it is released.	[2 marks]



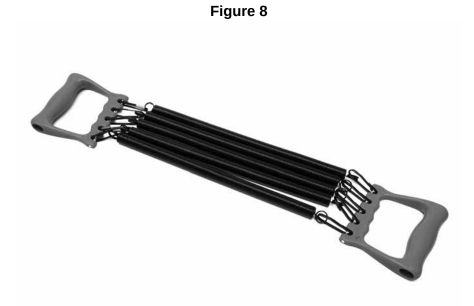
0 5 . 3 Figure 7 shows how the extension of the resistance band changes as the force applied changes. Figure 7 Extension Force Describe the trend shown in the graph. [2 marks] Question 5 continues on the next page

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Figure 8 shows a chest expander.



O 5.4 Sketch a graph on Figure 9 to show how the extension of a spring in the chest expander changes as the force applied changes.

[2 marks]

Extension Force



	15		
0 5.5	When a force is applied to a spring, the spring extends by 7.5 cm Write down the equation that links extension, force and spring constant.	[1 mark]	Do not write outside the box
	Calculate the force applied to the enring	[1 mark]	
0 5 . 6	Calculate the force applied to the spring. The spring has a spring constant of 1 600 N/m		
	Use your equation from question 05.5	[3 marks]	
	Force =	N	11
	Turn over for the next question		

0 6 Figure 10 shows a lorry.

Figure 10



0 6.1 The brakes of the lorry are in a poor condition.

What effect will the condition of the brakes have on thinking distance and the braking distance of the lorry?

Thinking distance

[2 marks]

Braking distance		



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Using a hand-held mobile phone while driving is illegal in the United Kingdom.

Table 1 shows the effect of using a mobile phone on thinking distance.

Table 1

	Thinking distance
Not using a mobile phone	19 m
Using a mobile phone with hands-free kit	23 m
Using a hand-held mobile phone	27 m

Explain why driving while using a hand-held mobile phone is more dangerous than using a mobile phone with a hands-free kit.

Use data from Table 1	[4 marks]

6

Turn over for the next question



0 7 A student investigated acceleration using gliders, an air track and light gates. The air track reduces friction between the glider and the track to zero. Figure 11 shows the apparatus. Figure 11 Light gates Glider and card String Bench pulley Mass holder Air blower The glider was released from rest and moved along the track. The mass holder hit the ground before the card passed through the second light gate. Which two statements describe the effect this would have on the glider? [2 marks] Tick two boxes. Its acceleration would decrease to zero. Its acceleration would increase. The resultant force on it would decrease to zero. The resultant force on it would increase. Its speed would increase.



0 7.2	The mass holder should not hit the ground before the card passes through th second light gate.	е
	Suggest one way that the student could stop this happening.	[1 mark]
	Question 7 continues on the next page	



The student increased the resultant force acting on the glider by adding more masses to the mass holder.

She calculated the acceleration of the glider for each resultant force.

Each test was done three times.

Table 2 shows the results.

Table 2

Decultant force in N	Acceleration in m/s ²			Mean acceleration in m/s ²
Resultant force in N	Test 1	Test 2	Test 3	wean acceleration in m/s
0.20	1.3	1.2	1.3	1.26667
0.39	2.6	2.5	2.6	2.6
0.59	3.8	3.8	3.9	3.8
0.78	5.1	5.1	5.1	5.1
0.98	6.4	7.2	6.4	6.7

0 7 . 3	The student made two mistakes in the mean acceleration column.	
	Identify the mistakes the student made.	
	Suggest how each mistake can be corrected.	[4 marks]
	Mistake	
	Correction	
	Mistake	
	Correction	



0 7.4	Write a conclusion for this investigation.	
	Use the data in Table 2	[1 mark]
	Question 7 continues on the next page	



0 7 . 5

The student used a constant resultant force to accelerate the glider.

The student changed the mass of the glider and calculated the new acceleration.

She repeated this for different masses of the glider, keeping the resultant force constant.

The results are shown in Table 3

Table 3

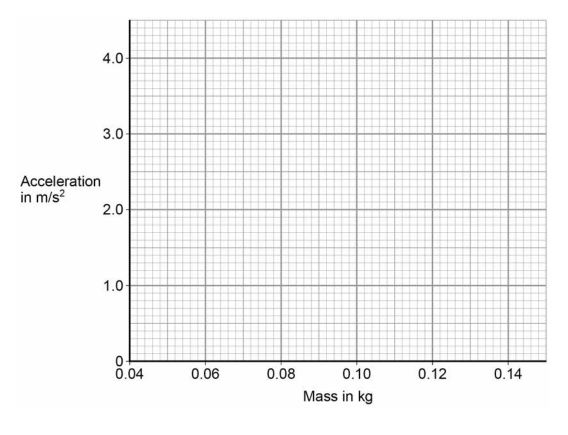
Mass of the glider in kg	Acceleration in m/s ²
0.060	3.5
0.080	2.6
0.10	2.0
0.12	1.7
0.14	1.4

Plot the results on Figure 12

Draw a line of best fit.

[3 marks]

Figure 12





0 7.6	Describe the relationship between mass and acceleration. [1 mark]	Do not write outside the box
		12
	Turn over for the next question	

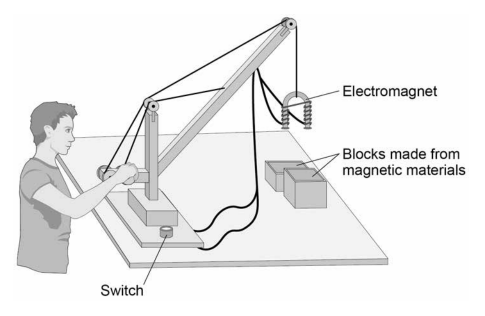


0 8	A magnet produces a magnetic field.		
0 8 . 1	Which diagram shows the magnetic field pattern around a bar magnet?		
	Tick one box. [1 mark]		
S	N S N		
S			
0 8 . 2	Figure 13 shows three metal blocks.		
	The blocks are not labelled.		
	One block is a permanent magnet, one is iron and one is aluminium.		
	Figure 13		
	Describe how another permanent magnet can be used to identify the blocks. [3 marks]		



0 8 . 3 Figure 14 shows a toy crane.





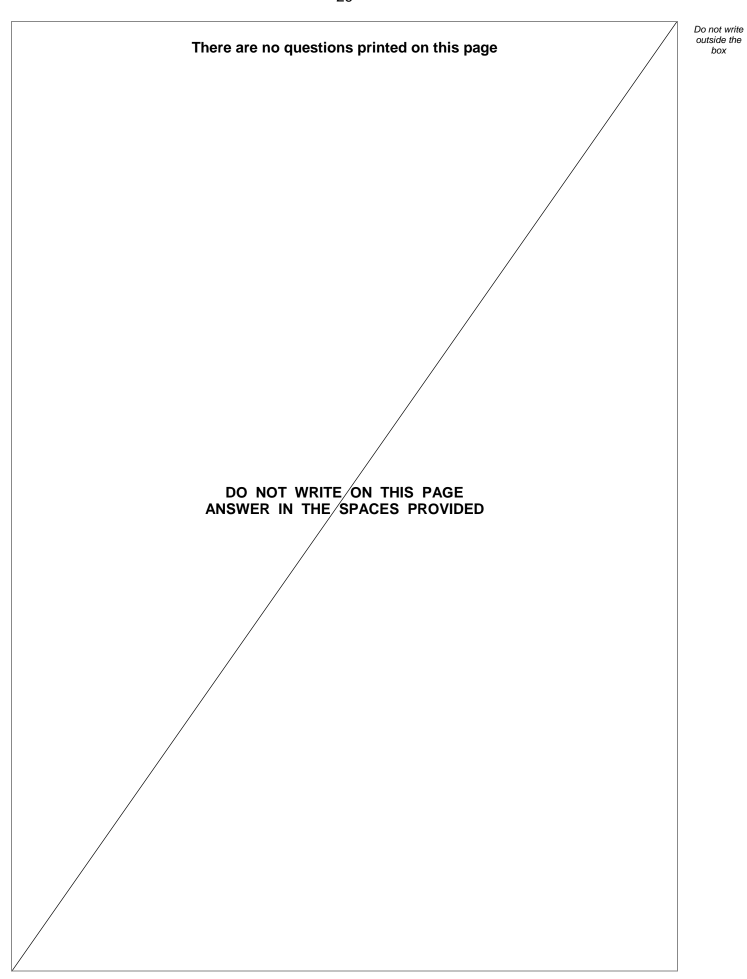
The toy crane uses an electromagnet to pick up and move the blocks.

Explain flow this electromagnet is able to plok up and move the blocks.	[6 marks]

END OF QUESTIONS

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