Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education Foundation Tier
January 2012

Additional Science

Unit Physics P2

Physics

Unit Physics P2

PHY2F



Examiner's Initials				
Question	Mark			
1				
2				
3				
4				
5				
6				
7				
TOTAL				

For Examiner's Use

Monday 30 January 2012 1.30 pm to 2.15 pm

For this paper you must have:

• a ruler.

You may use a calculator.

Time allowed

45 minutes

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the 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.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 45.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

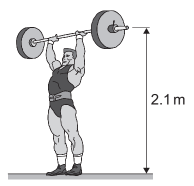
Advice

• In all calculations, show clearly how you work out your answer.



Answer all questions in the spaces provided.

1 A powerlifter lifts a 180 kg bar from the floor to above his head.



1 (a) Use the equation in the box to calculate the weight of the bar.

 $weight \quad = \quad mass \quad \times \quad gravitational \ field \ strength$

gravitational field strength = 10 N/kg

Show clearly how you work out your answer.

Weight = N

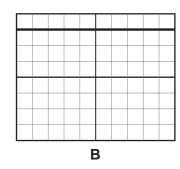
(2 marks)

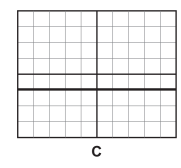
The powe	rlifter us	es a constan	t force	to filt the ba	r a distai	iice oi z. i i	11.	
Use the e	quation i	n the box to	calcula	te the work	done by	the power	lifter.	
work dor	ne =	force applie	d ×	distance r	noved in	direction o	f force	
Show clea	arly how	you work out	your a	inswer and	give the	unit.		
Choose th	e unit fr	om the list be	elow.					
	joi	ule	nev	wton	w	att		
				Wo	rk done	=		(3 ma
seconds.		ift, the power		olds the bar	stationar	ry, above h	is head,	(3 ma
seconds. How much	n work d	oes the powe	erlifter o	olds the bar	stationar	ry, above h	is head,	(3 ma
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seconds. How much Draw a rir	n work d ng aroun 0	oes the powe d your answe	erlifter o	olds the bar	stationar	y, above h	is head,	(3 ma

Turn over for the next question



2 (a) The diagram shows the traces produced on an oscilloscope when it is connected across different electricity supplies.



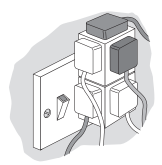


Which of the traces could have been produced by the mains electricity supply?

Give a reason for your answer.

(2 marks)

2 (b) The picture shows two adaptors being used to plug five electrical appliances into the same socket.

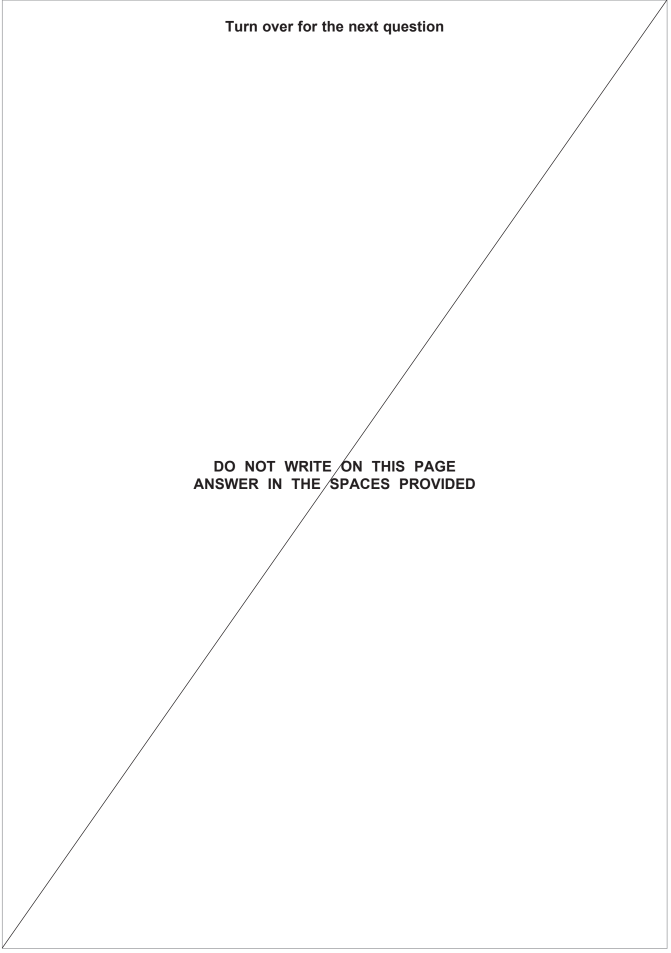


Explain why it is dangerous to have all five appliances switched on and working at the same time.

(2 marks)

4







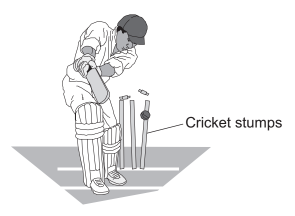
3 (a) The diagram shows a cricketer bowling a ball.



			Ø				
3 (a) (i)	The cricketer	bowls the ba	ıll at 20 m/s	S.			
	How could the	e kinetic enei	rgy of this	ball have be	en increased	?	
							(1 mark)
3 (a) (ii)	The ball has a	a mass of 0.1	l6kg.				
	Use the equa 20 m/s.	tion in the bo	ox to calcul	ate the mom	entum of the	ball when it is	bowled at
		momen	tum =	mass ×	velocity		
	Show clearly	how you wor	k out your	answer and	give the unit.		
	Choose the u	nit from the I	ist below.				
		kg m/s		m/s ²	Nm		
				Мо	mentum =		(3 marks)
							(U IIIains)



3 (b) The batsman misses the ball and the ball hits the cricket stumps.

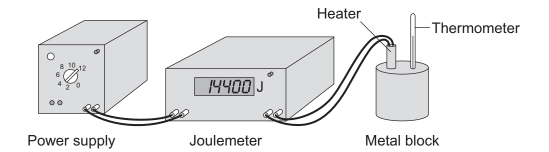


	As the ball hits the stumps, the ball loses both kinetic energy and momentum.
3 (b) (i)	What happens to the kinetic energy lost by the ball?
	(1 mark)
3 (b) (ii)	Even though the ball loses momentum, the total momentum of the ball and stumps just before the ball hits the stumps is the same as the total momentum of the ball and stumps just after the collision.
	Explain how this is possible.
	(2 marks)

Turn over for the next question



A student used an electric heater to heat a metal block. The student measured the energy input to the heater with a joulemeter.



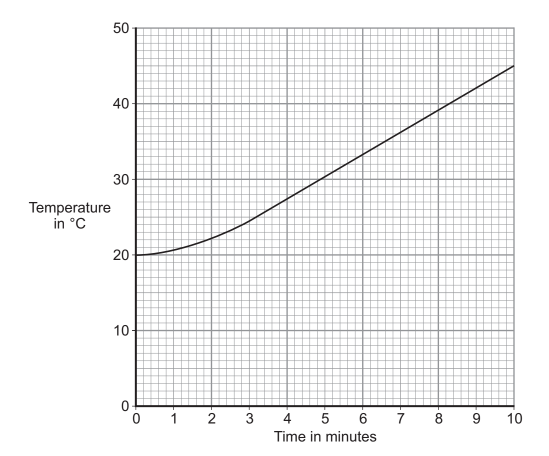
Before starting the experiment, the student reset the joulemeter to zero. The student switched the power supply on for exactly 10 minutes. During this time, the reading on the joulemeter increased to 14400.

4 (a) (i)	Calculate the energy transferred each second from the power supply to the heater

	Show clearly how you work out your answer.	
	Energy transferred each second =	J/s (2 marks)
4 (a) (ii)	What is the power of the heater?	
		(1 mark)



4 (b) The student measured the temperature of the metal block every minute. The data obtained by the student is displayed in the graph.



4 (b) (i) What range of temperatures did the student measure?

From°C to°C (1 mark)

4 (b) (ii) Before starting the experiment, the student had calculated that the temperature of the block would go up by 36 °C.

The student's data shows a smaller increase.

Which one of the following statements gives the most likely reason for this?

Put a tick (\checkmark) in the box next to your answer.

The student does not read the thermometer accurately.

The block transfers energy to the surroundings.

The power supply is not connected correctly to the joulemeter.

(1 mark)

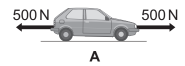


5 (a) The diagrams, A, B and C, show the horizontal forces acting on a moving car.

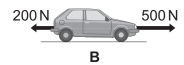
Draw a line to link each diagram to the description of the car's motion at the moment when the forces act.

Draw only three lines.

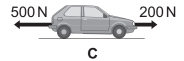
stationary



constant speed



slowing down



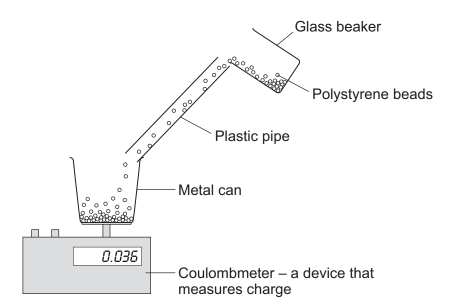
accelerating forwards

(3 marks)

5 (b)	The front crumple zone of a car is tested at a road traffic laboratory. This is done by using a remote control device to drive the car into a strong barrier. Electronic sensors are attached to a dummy inside the car.	
	Dummy Strong barrier Box 2	
5 (b) (i)	Draw an arrow in Box 1 to show the direction of the force that the car exerts on the barrier. (1 mark)	
5 (b) (ii)	Draw an arrow in Box 2 to show the direction of the force that the barrier exerts on the car.	
5 (b) (iii)	(1 mark) Complete the following by drawing a ring around the correct line in the box.	
o (b) (iii)	The car exerts a force of 5000N on the barrier. The barrier does not move. The force	
	exerted by the barrier on the car will be equal to less than [1] less th	
5 (b) (iv)	Which one of the following gives the most likely reason for attaching electronic sensors to the dummy?	
	Put a tick (✓) in the box next to your answer.	
	To measure the speed of the car just before the impact.	
	To measure the forces exerted on the dummy during the impact.	
	To measure the distance the car travels during the impact. (1 mark)	ı



6 (a) Fine powders poured through a pipe can become charged. The diagram shows the apparatus used by a student to investigate this effect.



The student poured 75 cm³ of polystyrene beads down the pipe. The beads fell into a metal can and the charge on them was measured directly using a coulombmeter.

The student repeated this twice more, but each time used 75 cm³ of beads of a different size.

6 (a) (i) When they fell through the pipe, the polystyrene beads became negatively charged.

Explain how this happened.

(3 marks)

6 (a) (ii)	Give one control variable in the student's in	nvestigation.
		(1 mark)
6 (b)	The results obtained by the student are sho	own in the table.
	Diameter of polystyrene beads in mm	Charge in microcoulombs
	1.0	0.080
	2.0	0.044
	3.0	0.012
	(1 000 000 microcoulombs = 1 coulomb)	
6 (b) (i)	Describe the connection between the size on the beads.	of the polystyrene beads and the total charge
		(1 mark)
6 (b) (ii)	Explain how these results might be differen	t if the student had used a shorter pipe.
		(2 marks)
	Question 6 continues or	n the next page



	Give a reason for your answer.					
			(1 mai			
;) (ii)	Suggest one way that the risk of an e	xplosion could be reduced.				
			(1 mai			
d)	The table gives the minimum ignition of the MIE is the minimum amount of er		ber of fine powders			
d)			ber of fine powders			
(k	The MIE is the minimum amount of er	nergy required to cause a fine	ber of fine powders			
d)	The MIE is the minimum amount of er	MIE in millijoules	ber of fine powders			
d)	Type of powder Coal dust	MIE in millijoules 60.00	ber of fine powders			
(k	Type of powder Coal dust Aluminium powder	MIE in millijoules 60.00 10.00				
i)	Type of powder Coal dust Aluminium powder Cornstarch dust	MIE in millijoules 60.00 10.00 0.30	ber of fine powders			
1)	Type of powder Coal dust Aluminium powder Cornstarch dust	MIE in millijoules 60.00 10.00 0.30 0.12 es are all measured in the sa	ber of fine powders e powder to ignite.			



10

7 (a)	Nuclear fission is used in nuclear power stations to generate electricity. Nuclear fusion happens naturally in stars.
7 (a) (i)	Explain briefly the difference between nuclear fission and nuclear fusion.
	(2 marks)
7 (a) (ii)	What is released during both nuclear fission and nuclear fusion?
	(1 mark)
7 (b)	Plutonium-239 is used as a fuel in some nuclear reactors.
7 (b) (i)	Name another substance used as a fuel in some nuclear reactors.
	(1 mark)
7 (b) (ii)	There are many isotopes of plutonium.
	What do the nuclei of different plutonium isotopes have in common?
	(1 mark)

5

END OF QUESTIONS





