

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

GCSE ADDITIONAL SCIENCE PHYSICS

Higher Tier Unit Physics P2

Friday 17 June 2016

Morning

Time allowed: 1 hour

Materials

For this paper you must have:

- a ruler
- a 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.
- 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 60.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.
- Question 2(d) should be answered in continuous prose. In this question you will be marked on your ability to:
 - use good English
 - organise information clearly
 - use specialist vocabulary where appropriate.

Advice

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











1 (b) (iv) The directions of the two forces acting on the ball bearing as it falls through the oil are shown in Figure 3.



Explain, in terms of the forces shown in **Figure 3**, why the ball bearing reaches its terminal velocity.

[2 marks]



1 (c) The student repeated the investigation using warmer oil.

Figure 4 shows the set of results using the warmer oil **and** the set of results using the cooler oil.





Turn over ►

9

2	Alpha particles, beta particles and gamma rays are types of nuclear radiation.
2 (a)	Describe the structure of an alpha particle. [1 mark]
2 (b)	Nuclear radiation can change atoms into ions by the process of ionisation.
2 (b) (i)	Which type of nuclear radiation is the least ionising? [1 mark] Tick (✓) one box.
	alpha particles gamma rays
2 (b) (ii)	What happens to the structure of an atom when the atom is ionised? [1 mark]
2 (c)	People working with sources of nuclear radiation risk damaging their health.
	State one precaution these people should take to reduce the risk to their health. [1 mark]



2 (d) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

The type of radiation emitted from a radioactive source can be identified by comparing the properties of the radiation to the properties of alpha, beta and gamma radiation.

Describe the properties of alpha, beta and gamma radiation in terms of their:

- penetration through materials
- range in air

Extra space _

• deflection in a magnetic field.

[6 marks]









3 (b) Figure 7 shows a variable resistor and a fixed value resistor connected in series in a circuit.





Complete **Figure 7** to show how an ammeter would be connected to measure the current through the circuit.

Use the correct circuit symbol for an ammeter.

[1 mark]

Question 3 continues on the next page







9

3 (c) (ii)	Use Figure 8 to determine the resistance of the fixed resistor, R. [2 marks	3]
	Resistance of R =	Ω
	Give the reason for your answer.	
		_
		-
3 (c) (iii)	Calculate the current through the circuit when the resistance of the variable resistor equals 200 Ω .	
	Use the correct equation from the Physics Equations Sheet. [3 marks	\$]
		-
		-
	Current =	- A
	Turn over for the next question	
	Turn over	



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4 (b) (iii)	The power of the washing machine varies between 0.7 kW and 2 kW depending on which part of the wash cycle is operating.	
	Calculate the maximum current drawn from the mains electricity supply by the washing machine.	
	The mains electricity supply is at a potential difference of 230 V.	
	Use the correct equation from the Physics Equations Sheet. [2 mark	s]
		_
	Current =	A
	Question 4 continues on the next page	













5 (b) (i)	How can you tell, from Figure 12 , that the limit of proportionality of the spring has not been exceeded?
	[1 mark]
5 (b) (ii)	Use data from Figure 12 to calculate the spring constant of the spring. Give the unit.
	Use the correct equation from the Physics Equations Sheet. [3 marks]
	Spring constant = Unit
5 (b) (iii)	Three identical resistors joined in parallel in an electrical circuit share the total current in the circuit.
	In a similar way, the three springs in the chest expander share the total force exerted.
	By considering this similarity, use Figure 12 to determine the total force exerted on the chest expander when each spring is stretched by 0.25 m.
	[2 marks]
	Total force = N
	Question 5 continues on the next page

The student in Figure 13 is doing an exercise called a chin-up.

Each time the student does one chin-up he lifts his body 0.40 m vertically upwards. The mass of the student is 65 kg. The student is able to do 12 chin-ups in 60 seconds. Calculate the power developed by the student. Gravitational field strength = 10 N/kg Use the correct equations from the Physics Equations Sheet. [3 mark]	Each time the student does one chin-up he lifts his body 0.40 m vertically upwards. The mass of the student is 65 kg. The student is able to do 12 chin-ups in 60 seconds. Calculate the power developed by the student. Gravitational field strength = 10 N/kg Use the correct equations from the Physics Equations Sheet. [3 mar 		Fig	ure 13		
Gravitational field strength = 10 N/kg Use the correct equations from the Physics Equations Sheet. [3 mark]	Gravitational field strength = 10 N/kg Use the correct equations from the Physics Equations Sheet. [3 mar	Each time the st The mass of the The student is a Calculate the pc	tudent does one chin e student is 65 kg. able to do 12 chin-ups ower developed by th	-up he lifts his body s in 60 seconds. e student.	y 0.40 m vertically	/ upwards.
Use the correct equations from the Physics Equations Sheet. [3 mar	Use the correct equations from the Physics Equations Sheet. [3 mar	Gravitational fiel	Id strength = 10 N/kg			
	 Power =	Use the correct	equations from the P	hysics Equations S	Sheet.	[3 marl
	Power =					
	Power =					



5 (C)





6 (a)	Brown dwarf stars are thought to have been formed in the same way as other They are too small for nuclear fusion reactions to take place in them. Brown dwarf stars emit infrared radiation but are not hot enough to emit visible	⁻ stars. e light.
6 (a) (i)	Describe how a star is formed.	[2 marks]
6 (a) (ii)	Describe the process of nuclear fusion.	[1 mark]
6 (a) (iii)	Scientists predicted that brown dwarf stars existed before the first one was discovered in 1995.	
	Suggest one reason why scientists are now able to observe and identify brow stars.	n dwarf
		[1 mark]



6 (b)	In the 18th century some scientists suggested a theory about how the planets formed in the Solar System. The theory was that after the Sun formed, there were cool discs of matter rotating around the Sun. These cool discs of matter formed the planets. The scientists thought this must have happened around other stars too.
6 (b) (i)	Thinking about this theory, what would the scientists have predicted to have been
	formed in other parts of the Universe? [1 mark]
6 (b) (ii)	Since the 1980s scientists studying young stars have shown the stars to be surrounded by cool discs of rotating matter.
	What was the importance of these observations to the theory the scientists suggested
	in the 18th century? [1 mark]
6 (c)	The Earth contains elements heavier than iron.
	Why is the presence of elements heavier than iron in the Earth evidence that the Solar System was formed from material produced after a massive star exploded?
	[1 mark]
	Turn over for the next question

7





6

7 (b) (ii)	Increasing the upward force to 1850 N causes the person to accelerate upwards.
	Calculate the acceleration of the person and the jetpack. Give the unit.
	Use the correct equation from the Physics Equations Sheet. [3 marks]
	Acceleration = Unit
	END OF QUESTIONS





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