Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education Foundation Tier January 2013

PH2FP

Additional Science

Unit Physics P2

Physics

Unit Physics P2

Friday 25 January 2013 1.30 pm to 2.30 pm

For this paper you must have:

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

Time allowed

1 hour

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.

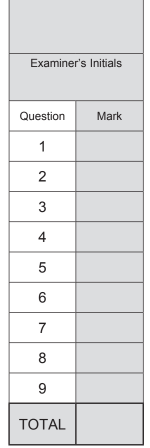
Information

- 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.
- Question 9(c) 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.

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For Examiner's Use

Answer all questions in the spaces provided.

1 (a) The diagram shows two forces acting on an object.



What is the resultant force acting on the object?

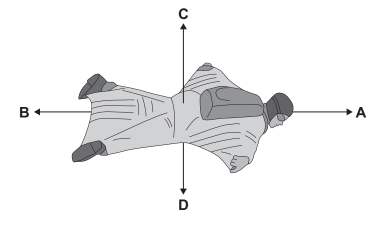
Tick (✓) one box.

8N to the right	
-----------------	--

(1 mark)

1 (b) BASE jumpers jump from very high buildings and mountains for sport.

The diagram shows the forces acting on a BASE jumper in flight. The BASE jumper is wearing a wingsuit.



1	(b)	(i)	Draw a	rina	around	the	correct	answer	in	the	hox to	compl	ete	each	sentence.
	(12)	(')	Diaw a	11119	around	uic	COLLCCE	answei	1111	uic	DOX 10	COILIDI	CiC	Cacii	SCHILCHICC.

The BASE jumper accelerates forwards when force $\boldsymbol{\mathsf{A}}$ is

smaller than

equal to

force B.

bigger than

The BASE jumper falls with a constant speed when force ${\bf C}$ is

smaller than

equal to

force **D**.

bigger than

(2 marks)

1 (b) (ii) To land safely the BASE jumper opens a parachute.



Vhat effect does opening the parachute have on the speed of the falling BASE jumper'
Give a reason for your answer.
(2 marks

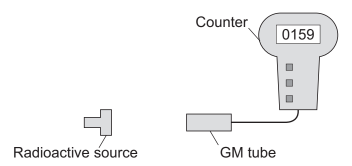
5



2 (a)	Sources of background radia	tion are either nat	ural or man-mad	le.	
	Which two of the sources lis	ted in the box are	natural sources	of background r	adiation?
	Draw a ring around each of y	our answers.			
	cosmic rays nuc	clear accidents	X-rays	radon gas	
				((2 marks)
2 (b)	A teacher used a Geiger-Műl radiation in her laboratory. T and then took the count read	he teacher reset	the counter to ze	ro, waited one n	
	The three readings taken by	the teacher are gi	ven in the table.		
	Counter	_	Count		
	000	00	17		
			21		
			19		
	Geiger-Műllei (GM) tube	r			
2 (b) (i)	The three readings are differ	ent.			
	What is the most likely reaso	n for this?			
	Tick (✓) one box.				
	The teacher did not reset the	counter to zero.			
	Radioactive decay is a rando	om process.			
	The temperature in the labor	atory changed.			(1 mark)
2 (b) (ii)	Calculate the mean (average	e) value of the thre	e readings giver	n in the table.	
	Mea	an (average) value	······································		counts

2 (b) (iii) The diagram shows how the teacher used the GM tube and counter to measure the radiation emitted from a radioactive source.

The counter was reset to zero. The count after one minute was 159.



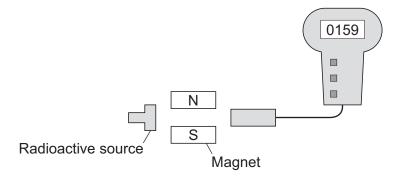
Calculate how many counts were due to the radiation from the radioactive source.

.....

Counts due to the radiation from the radioactive source =(1 mark)

2 (b) (iv) The teacher then put a powerful magnet between the radioactive source and the GM tube.

The counter was reset to zero. The number on the counter shows the count after one minute.



What type of radiation was being emitted from the radioactive source?

beta

Draw a ring around your answer.

alpha

•			
Explain the reason for	your answer.		
		(3)	 marks)

gamma



2 (c)	At the end of the lesson the teacher put the radioactive source back inside its box.	storage	
	Lead lining Storage box		
	Why is the inside of the box lined with lead?		
		(1 mark)	
2 (d)	Which one of the following questions cannot be answered by scientific study?		
	Tick (✓) one box.		
	Where does background radiation come from?		
	What is meant by the half-life of a radioactive source?		
	Should radioactive waste be dumped in the oceans?	(1 mark)	Γ
			_







3 (a) Electrical circuits often contain resistors. The diagram shows **two** resistors joined in series.

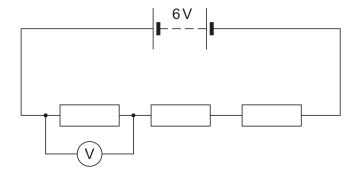


Calculate the total resistance of the two resistors.

.....

Total resistance = Ω (1 mark)

3 (b) A circuit was set up as shown in the diagram. The three resistors are identical.

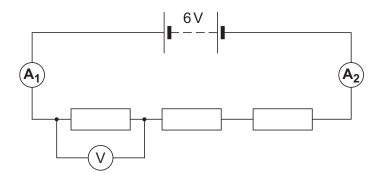


3 (b) (i) Calculate the reading on the voltmeter.

.....



3 (b) (ii) The same circuit has now been set up with two ammeters.



Draw a ring around the correct answer in the box to complete the sentence.

The reading on ammeter $\mathbf{A_2}$ will be

smaller than equal to greater than

the reading on ammeter A_1 .

(1 mark)

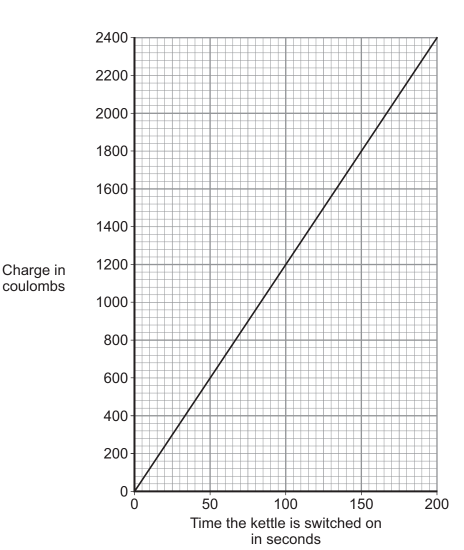
Turn over for the next question



4 (a)	The diagram shows the into the a.c. mains electrons		e on an electric ket	tle. The kettle is p	lugged
		230 V	2760 W		
		50 Hz			
	Use the information from	the plate to an	swer the following	questions.	
4 (a) (i)	What is the frequency of	the a.c. mains	electricity supply?		
					(1 mark)
4 (a) (II)	What is the power of the	electric kettle?			
					(1 mark)
4 (b)	To boil the water in the lelement in 200 seconds.		ombs of charge pa	iss through the hea	iting
	Calculate the current floo	wing through the	heating element a	and give the unit.	
	Use the correct equation	from the Physic	cs Equations Shee	t.	
	Choose the unit from the	e list below.			
	amps	volts	S	watts	
			Current =		(3 marks)
					(



4 (c) The amount of charge passing through the heating element of an electric kettle depends on the time the kettle is switched on.



What pattern links the amount of charge passing through the heating element and the

time the kettle is switched on?

.....

(2 marks)

7

5 (a)	A student uses some	everyday items t	o investigate statio	electricity.	
		Clo	oth Plastic strip		Wooden rod
1 A strip of is cut from plastic of		2 The plastic s is rubbed wi	-	-	stic strip is hung rooden rod
5 (a) (i)	Draw a ring around th	ne correct answei	r in the box to com	plete each s	entence.
	Rubbing the plastic st	trip with a cloth c	auses the strip to b	oecome nega	atively charged.
	This happens becaus	electrons neutrons protons	move from the	cloth onto th	e plastic strip.
	The cloth is left with	a negative a positive zero	charge.		(2 marks)
5 (a) (ii)	When the plastic strip	o is huna over the	wooden rod, the t	wo halves of	,
· (, (,	equally away from ea				шо ош р шого
	What two conclusions halves of the plastic s		ent make about the	e forces actir	ng on the two
	1				
	2				
					(2 marks)



5 (b) Electrical charges move more easily through some materials than through other materials.

Through which **one** of the following materials would an electrical charge move most easily?

Draw a ring around your answer.

aluminium glass rubber

(1 mark)

Turn over for the next question



6 Some students designed and built an electric-powered go-kart. The go-kart is shown below.

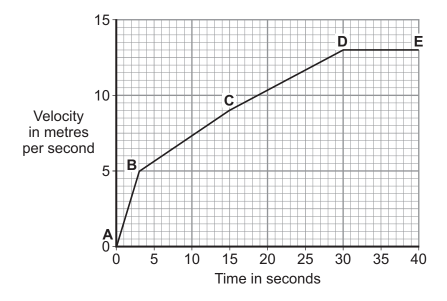


6 (a) Suggest **two** changes that could be made to the design of the go-kart to increase its top speed.

1	
2	
	(2 marks)

6 (b) A go-kart with a new design is entered into a race.

The velocity-time graph for the go-kart, during the first 40 seconds of the race, is shown below.

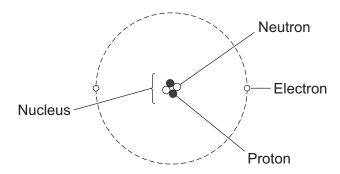




6 (b) (i)	Between which two points did the go-kart have the greatest acceleration?	
	Tick (✓) one box.	
	A-B	
	B-C	
	C-D	
	Give a reason for your answer.	
	(2 marks)
6 (b) (ii)	The go-kart travels at a speed of 13 m/s between points D and E . The total mass of the go-kart and driver is 140 kg.	
	Calculate the momentum of the go-kart and driver between points D and E .	
	Calculate the momentum of the go-kart and driver between points D and E . Use the correct equation from the Physics Equations Sheet.	
	Use the correct equation from the Physics Equations Sheet. Momentum =	
	Use the correct equation from the Physics Equations Sheet. Momentum =	
	Use the correct equation from the Physics Equations Sheet. Momentum =	kg m/s 2 <i>marks)</i>
	Use the correct equation from the Physics Equations Sheet. Momentum =	



7 The diagram shows the structure of an atom.



Not drawn to scale

7	(a)	In 1931	scientists	thought t	that atoms	contained	only	protons	and	electrons

Suggest what happened in 1932 to change and electrons.	the idea that atoms contained only protons
	(1 mark)

7 (b) The table gives information about the particles in an atom.

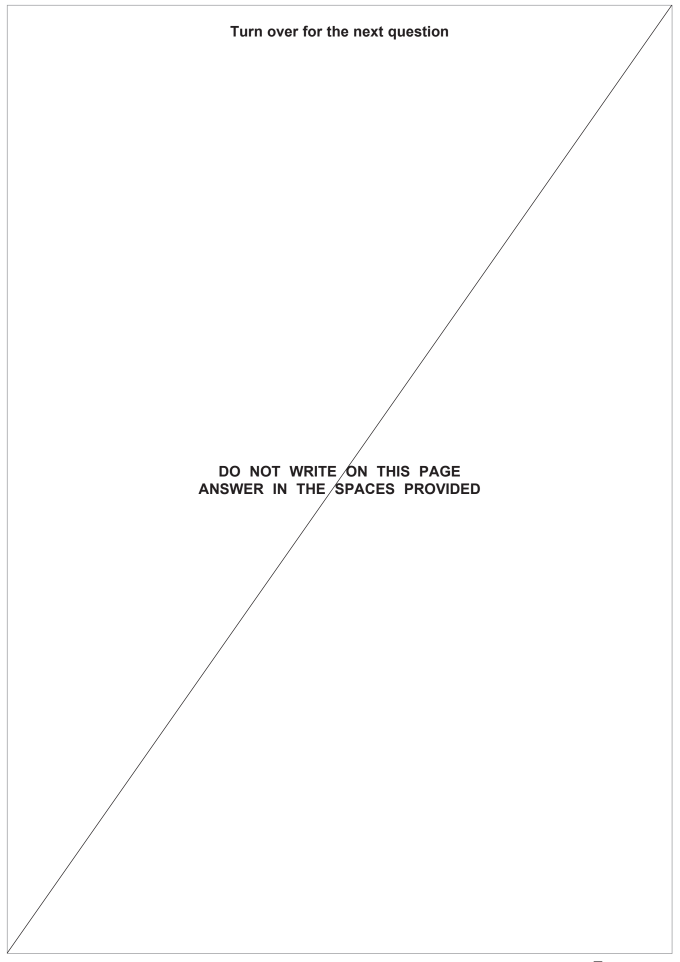
Complete the table by adding the names of the particles.

Particle	Relative Mass	Relative Charge
	1	0
	very small	-1
	1	+1

(2 marks)

3







8	A car has an oil leak. Every 5 seconds an oil drop falls from the bottom of the the road.	car onto
8 (a)	What force causes the oil drop to fall towards the road?	
		(1 mark)
8 (b)	The diagram shows the spacing of the oil drops left on the road during part of from A to B.	a journey
	A B	
	Describe the motion of the car as it moves from A to B .	
	Explain the reason for your answer.	
		(3 marks)
8 (c)	When the brakes are applied, a braking force slows down and stops the car.	
8 (c) (i)	The size of the braking force affects the braking distance of the car.	
	State one other factor that affects the braking distance of the car.	
		(1 mark)



8

8 (c) (ii)	A braking force of 3 kN is used to slow down and stop the car in a distance of 25 m.		
	Calculate the work done by the brakes to stop the car and give the unit.		
	Use the correct equation from the Physics Equations Sheet.		
	Work done =		
	(3 marks)		

Turn over for the next question



9	Stars go the of the life cy		of all stars are in the 'main sequ	ience' period	
9 (a)	Stars are stable during the 'main sequence' period of the life cycle.				
	Why?				
				(1 mark)	
9 (b)	_	ives an estimated time for the in the interior of the interior	number of years that three stars eir life cycle.	, X, Y and Z ,	
	Star	Relative mass of the star compared to the Sun	Estimated 'main sequence' period in millions of years		
	x	0.1	4 000 000		
	Y	1.0	9 000		
	Z	40.0	200		
9 (b) (i)	years the s	uggests that there is a pattern tar is in the 'main sequence' per pattern suggested by the data	•	e number of	
				(1 mark)	
9 (b) (ii)	Scientists c	annot give the exact number o	f years a star will be in the 'mair	sequence'	
	Suggest wh	ny.			
				(4 100 0 1/4)	
				(1 mark)	



9 (b) (iii)	Nuclear fusion is the process by which energy is released in stars.					
	Which one of the following can be concluded from the data in the table?					
	Draw a ring around the correct answer in the box to complete the sentence.					
		faster than				
	The rate of nuclear fusion in a large star is	the same as	in a small star.			
		slower than				
	Explain the reason for your answer.					
			(3 marks)			

Question 9 continues on the next page



9 (c)	In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.
	Describe what happens to a star much bigger than the Sun, once the star reaches the end of the 'main sequence' period of its life cycle.
	Your answer should include the names of the stages the star passes through.
	/C
	(6 marks)

12

END OF QUESTIONS









