Static electricity

1 (a) A student wins a trophy. It is a metal cup on a black plastic base.



The student cleans the trophy. She holds one of the metal handles and rubs the rest of the trophy with a dry cloth.			
(i)	Со	mplete the sentence by putting a cross (\boxtimes) in the box next to your answer.	
	Th	e plastic base becomes negatively charged because it gains	(1)
×	A	atoms	
×	В	electrons	
×	C	neutrons	
×	D	protons	
 (ii)		plain why the base gains a negative charge when she rubs the trophy with e cloth.	(2)
(iii)		e metal cup does not become charged when she rubs the trophy. Iggest why the cup does not become charged.	(2)

(iv) Some dust particles in the air drift near to the plastic base just after she cleans the trophy.

Which diagram shows the correct distribution of charges on a dust particle near to the charged plastic base?

Put a cross (\boxtimes) in the box next to your answer.

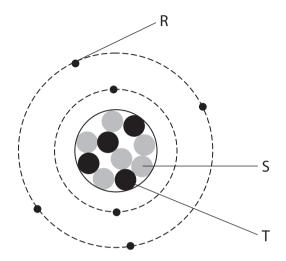
(1) dust particle dust particle plastic base plastic base Α В dust particle dust particle plastic base plastic base X C \times D (b) Describe **one** situation where separation of electric charge can create a spark

(b) Describe one situation where separation of electric charge can create a spark.	
	(2)

(Total for Question 1 = 8 marks)

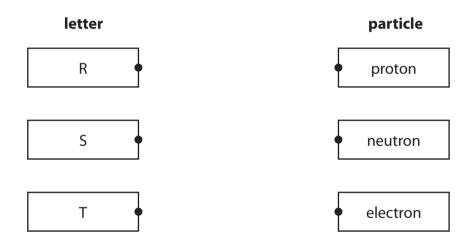
Static electricity

2 (a) The diagram represents an atom. The atom is neutral.

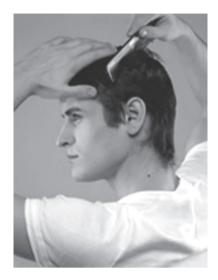


Draw **one** straight line from each letter in the boxes to the particle.

(2)



(b) A boy combs his hair using a plastic comb. His hair becomes positively charged.



(1)	EX	olain what happens to the boy's hair when it becomes positively charged.	(2)
 /::\		mplete the contense by putting a greek (M) in the boy payt to your answer	
(11)	His	mplete the sentence by putting a cross ((X)) in the box next to your answer. s plastic comb also becomes charged. It copper comb was used, it would not become charged.	
	Th	is is because the copper is	(1)
X	A	an insulator	
X	В	a conductor	
\times	C	magnetic	
X	D	non-magnetic	

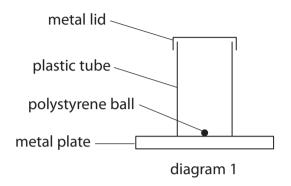
 	(Total for Question 2 = 8 mai	
ехріані wнаснаррень.		(3)
Explain what happens.		
(iii) The boy puts his charged comb near some small	pieces of paper.	

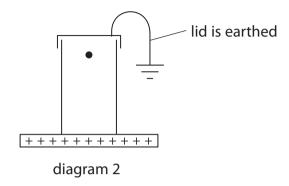
Electrostatics

3 A light, polystyrene ball is coated with a thin layer of metal.

Diagram 1 shows the ball on a metal plate.

In diagram 2, the plate has been charged and the ball is rising to hit the earthed lid.





(a) (i) State the sign of the charge on the ball as it moves upwards.

(1)

(ii) Explain why the ball moves upwards.

(2)

(b) The ball discharges when it hits the earthed lid.

Explain how the ball loses its charge.

(2)

(c) The ball continues to move up and down between the charged plate and the earthed lid.

Explain why the ball continues to move up and down.

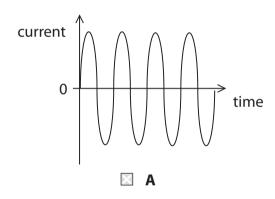
(2)

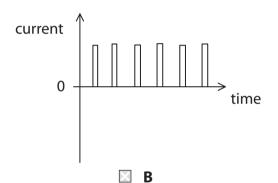
(d) The current in the wire connected to earth may be described by a graph.

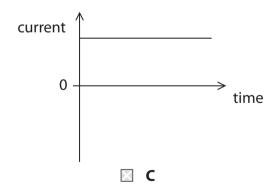
Which of these graphs best shows the current in the earth wire?

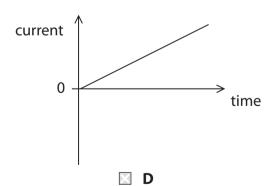
Put a cross (☒) in the box next to your answer.

(1)









(Total for Question 2 = 8 marks)

Static electricity

♣ An	atom con	tains electrons, neutrons and proto	ns.	
(8	a) Use wo	rds from the box to complete the s	entences.	
		neutral	e	
		much larger than a neutron	much smaller than a neutron	
		positive	the same size as a neutron	
	(i) The	charge on an electron is		
				(1)
	(ii) An e	electron has a mass that is		(1)
(1		trol station, a pipe is used to transfe	er petrol to the storage tanks.	
		e is earthed.	1.64	
		friction between the petrol and th		
	(I) Exp	lain why it is dangerous not to eart	n the pipe.	(2)
	(ii) Exp	lain how earthing the pipe makes t	his process much safer.	(2)

*(c) The photographs show some electrostatic effects.



positively charged balloon near hair



positively charged rod near some paper



positively charged balloon near a thin stream of water

	(Total for Question 6 = 12 ma	rks)
	fou may include diagrams to help with your answers.	(6)
`	You may include diagrams to help with your answers.	

Explain in terms of electric charges how **one** of these effects is caused.

Charge and Current

5

A battery sends a current through a metal wire.					
a) (i) Complete the sentence by putting a cross (\boxtimes) in the box next to your answer.					
Direct current is movement of charge	(1)				
A backwards and forwards	(1)				
■ B in many directions					
C in one direction					
■ D up and down					
(ii) Complete the sentence by putting a cross (⊠) in the box next to your answer. The particles that flow in the metal wire are	(1)				
■ A atoms	(1)				
■ B electrons					
□ C protons					
■ D neutrons					
(b) The current in a wire is 3.7 A. Calculate the charge that flows into the wire in 13 s.	(2)				
charge =	C				

(Total for Question 1 = 8 marks)		
		(2)
	Describe the charge on the cloth.	
	(ii) The cloth is also charged when it rubs against the plastic.	
	(i) Explain how the plastic is charged by the rubbing.	(2)
	This gives the plastic a negative charge.	
	A student rubs a piece of plastic with a cloth.	
(c)	Plastic is an insulator.	