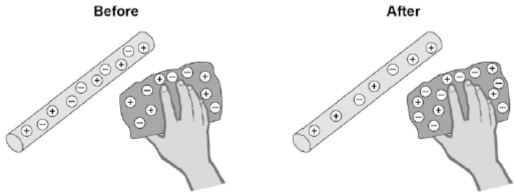
Q1.A student rubs an acetate rod with a cloth.

Figure 1 shows the charges on the acetate rod and cloth before and after rubbing.



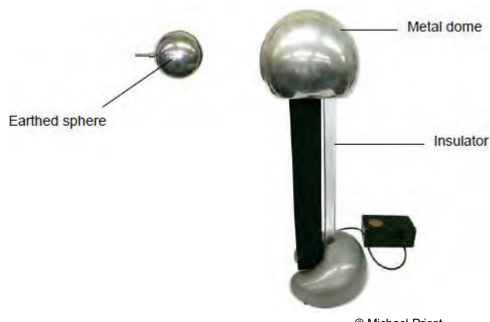


(a)	Explain how rubbing an acetate rod with a cloth causes the rod and cloth to become charged.	
		(4)
		(-,
(b)	After charging them, the student moves the acetate rod and the cloth closer together.	
	Which statement is correct?	
	Tick one box.	
	There is no force between the acetate rod and the cloth.	
	There is a force of attraction between the acetate rod and the cloth.	

There is a force of repulsion between the acetate rod and the cloth.	
Give a reason for your answer.	

(c) **Figure 2** shows a Van de Graaff generator, which is used to generate static electricity.

Figure 2



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(2)

The longer the Van de Graaff generator is switched on, the more charge is stored on the metal dome.

Use an answer from the box to complete the sentence.

decrease	increase	stay the
	same	

The amount of charge on the metal dome is increased, which causes the potential

	difference between the metal dome and the earthed sphere to	
		(1)
(d)	When the potential difference between the Van de Graaff generator and the earthed sphere is 60 kV, a spark jumps between the metal dome and the earthed sphere.	
	The spark transfers 0.000025 coulombs of charge to the earthed sphere.	
	The equation which links charge, energy and potential difference is:	
	energy transferred = charge × potential difference	
	Calculate the energy transferred by the spark.	
	Energy transferred =	(2)
	(Total 9 ma	(2) arks)

Q2. A student did an experiment with two strips of polythene. She held the strips together at one end. She rubbed down one strip with a dry cloth. Then she rubbed down the other strip with the dry cloth. Still holding the top ends together, she held up the strips.



(a)	(1)	what movement would you expect to see?	
			(1)
	(ii)	Why do the strips move in this way?	
			(2)
(b)	Con	nplete the four spaces in the passage.	
	Each	strip has a negative charge. The cloth is left with a	
	char	ge. This is because particles called have been transferred	
	from	the to the	(4)

(c)	The student tried the experiment using two strips of aluminium. The strips did not move.					
	Com	plete each of the sentences.				
	(i)	Materials, such as aluminium, which electricity will pass through easily, are				
		called	(1)			
	(ii)	Materials, such as polythene which electricity will not pass through easily, are called	(1) arks)			

Q3 .		ou wash and dry your hair, then comb it with a plastic comb. As you move the comb from your head some hairs are attracted to the comb.	
	(a)	What has happened to the comb to make it attract the hairs?	
			(1
			`
	(b)	If the comb is now held above some small pieces of dry tissue paper what is likely to happen?	
			(1
	(c)	If you rub your hands all over the comb it will no longer attract your hair. Explain why.	
			(2
		(Total 4 m	arks

Q4. (a) A student rubs a nylon comb on the sleeve of his jumper.



(i) Use words from the box to complete the following sentence.

electrons	hand	jumper	protons	
	The comb be	comes negative	ly charged bec	se
	move from the stude	ent's		to the comb.
(ii)	What type of	charge is left or	the jumper?	

(iii) The negatively charged comb is placed close to a charged plastic ruler. The comb and the ruler attract each other.

Complete the following sentence by drawing a ring around the correct line in the box.

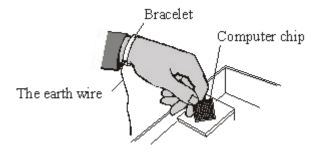
negatively charged

The ruler is positively charged

uncharged

(1)

(b) Electrostatic charge can damage computer chips. People working with computer chips may wear a special bracelet, with a wire joining the bracelet to earth (the earth wire). Any negative charge on the person will flow through the wire to earth.



(i)	Which one of the following materials should the bracelet be made from?
	Draw a ring around your answer.

	copper	plastic	rubber	
Give a reas	son for your	answer.		
				(2)

(ii) Which **one** of the following words is used to describe the rate of flow of charge through a wire?

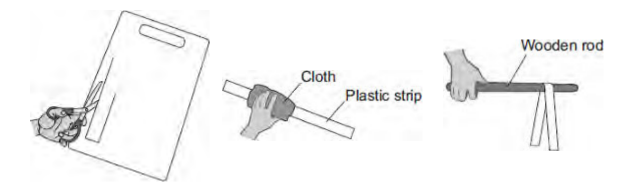
Draw a ring around your answer.

current resistance voltage
(1)
(Total 7 marks)

Q5. The diagram shows how static electricity is used to paint a metal car panel. Positively charged paint droplets Spray gun Charged car panel Use words from the box to complete the following sentences. attract opposite repel same All the paint droplets have the same type of charge. This makes the paint droplets each other and spread out. The car panel and the paint droplets have the type of charge. This causes the car panel to the paint droplets. The car panel is covered by an even layer of paint. (3) (b) In which one of the following situations is static electricity dangerous and not useful? Put a tick (\checkmark) in the box next to your answer. using a photocopier refuelling an aircraft a smoke precipitator Give a reason for your answer.

	(2)
	(2)
(T.	stal 5 marks)

Q6.(a) A student uses some everyday items to investigate static electricity.



- 1 A strip of plastic is cut from a plastic carrier bag
 - 2 The plastic strip is rubbed with a cloth
- 3 The plastic strip is hung over a wooden rod
- (i) Draw a ring around the correct answer in the box to complete each sentence.

Rubbing the plastic strip with a cloth causes the strip to become negatively charged.

This happens because neutrons move from the cloth onto the plastic strip.

protons

The cloth is left with a positive charge. zero

(2)

(ii) When the plastic strip is hung over the wooden rod, the two halves of the strip move equally away from each other.

What **two** conclusions should the student make about the forces acting on the two halves of the plastic strip?

1	 	 	 	
2				

	aluminium glass rubber	
	Draw a ring around your answer.	
	Through which one of the following materials would an electrical charge move most easily?	
(b)	Electrical charges move more easily through some materials than through other materials.	
		(2)

(1) (Total 5 marks)

Q7.	(a) He	A student takes off his nylon fleece and feels a small electric shock. e realises that this happens because his fleece becomes charged.	
The second secon		— Nylon fleece — Shirt	
	Ex	xplain why the fleece becomes charged.	
			(2
(b)	Or	nly two of the following statements are correct.	
	Pu	It a tick (\checkmark) in the boxes next to the two correct statements.	
Positively	y char	rged objects repel negatively charged objects.	
Electrica	l char	rges move easily through metals.	
Static ele	ectricit	ty is safe; it never causes any danger.	

An electric curre	ent is a flow of electrical charge.	
		(2
(c) The	diagram shows a lightning conductor attached to the side of a tall building.	
Lightning	g conductor 📗 🗎 🗎	
	Metal plate	
If the	e building is struck by lightning, charge flows to earth through the lightning ductor.	
(i)	Which of the materials in the list is used to make the lightning conductor?	
	Draw a ring around your answer.	
copper	glass plastic	
	Give a reason for your answer.	
		(2
		(2
(ii)	Complete the sentence by drawing a ring around the correct line in the box.	
	The resistance of the lightning conductor is	
higher than		

the same as	the resistance of the building.
lower than	

(1)

(iii)	It is almost impossible to test different designs of lightning conductor in controlled experiments during a lightning storm.			
	Suggest a reason why.			
	(Total 8 marks)			