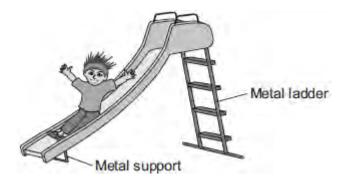
Q1. The figure below shows a slide in a children's playground.



(a) A child of mass 18 kilograms goes down the slide.

The vertical distance from the top to the bottom of the slide is 2.5 metres.

Calculate the decrease in gravitational potential energy of the child sliding from the top to the bottom of the slide.

Gra	avitational field strength = 10 N / kg
	Decrease in gravitational potential energy =

(2)

(2)

- (b) The slide is made of plastic.
 - (i) The child becomes electrically charged when he goes down the slide.

Explain why.		

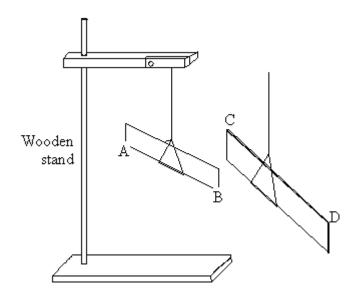
(ii) Going down the slide causes the child's hair to stand on end.

What conclusion about the electrical charge on the child's hair can be made

	from this observation?	
	Give a reason for your answer.	
		(2)
		, ,
iii)	Why would the child not become electrically charged if the slide was made from metal?	
		(1)
	(Total 7	marks)

- **Q2.** A pupil did an experiment following the instructions below.
 - 1. Take a polythene rod (AB), hold it at its centre and rub both ends with a cloth.
 - 2. Suspend the rod, without touching the ends, from a stand using a stirrup and nylon thread.
 - 3. Take a perspex rod (CD) and rub it with another cloth.
 - 4. Without touching the ends of the perspex rod bring each end of the perspex rod up to, but without touching, each end of the polythene rod.
 - 5. Make notes on what is observed.

The diagram below shows how the apparatus is to be set up.



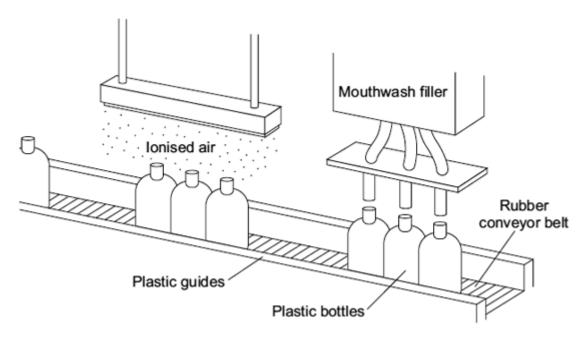
- (a) When end C was brought near to end B they attracted each other.
 - (i) Explain why they attracted each other.

	(ii)	What would happen if end C were brought near end A?	(0)
			(3)
(b)	The	experiment was repeated with two polythene rods.	
	(i)	Describe what you would expect the pupil to observe as the end of one rod was brought near to the end of the other.	
	(ii)	Explain your answer.	
			(2)
(c)		lain, in terms of electron movement, what happened as the rods were rubbed the cloths.	
		(Total 8 i	(3) marks)

(a) Explain what happens to cause the driver to become charged.					
.\	9	cientists were	asked to find	out whether the build ur	of charge on the driver
)	de	epends on the		al used to make the driv	o of charge on the driver ver's clothes. The results
		Material	Humidity	Temperature in °C	Charge on the driver in millicoulombs
		Nylon	48%	18	3.0 to 3.2
		Nylon	1070		
	_	Wool	48%	18	2.4 to 2.5
	_				
		Wool Cotton umidity is a m	48% 48% easure of how	18 18 much water vapour the	2.4 to 2.5 1.4 to 1.7 air can hold.
	Hu (i)	Wool Cotton umidity is a m	48% 48% easure of how	18 18	2.4 to 2.5 1.4 to 1.7 air can hold.
		Wool Cotton umidity is a m	48% 48% easure of how	18 18 much water vapour the	2.4 to 2.5 1.4 to 1.7 air can hold.
		Wool Cotton umidity is a m Why was	48% 48% easure of how it important the	18 18 much water vapour the at the scientists controlled	2.4 to 2.5 1.4 to 1.7 air can hold.

	(1)
(Total	4 marks)

Q4. The diagram shows a negatively charged plastic rod held close to a thin stream of water. The water is attracted towards the rod. Which **one** of the following statements explains what is happening to the charge in the water? Tick (✓) one box. The positive and the negative charges in the water are attracted to the rod. The positive and the negative charges in the water are repelled by the rod. The negative charge in the water is repelled by the rod and the positive charge is attracted. The negative charge in the water is attracted by the rod and the positive charge is repelled. (1) (b) A company that produces bottles of mouthwash found a problem with the automatic filling system. As the bottles go towards the filler, they move around on the conveyer belt and become electrostatically charged. This causes the stream of mouthwash to move sideways, missing the open top of the bottle.

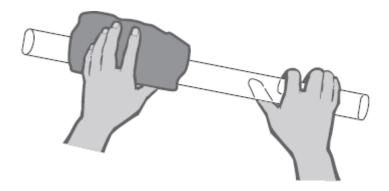


The company came up with a solution to the problem. Before the bottles reach the filler, they pass through a stream of ionised air. The ions in the air neutralise the charge on the bottles.

(1)	Explain why the plastic bottles become charged.	
		(2
(ii)	What is an ion?	
		(1
(iii)	Earthing the conveyor belt with a conducting wire would not have solved this problem.	
	Give a reason why.	

(1)
(Total 5 marks)

Q5.(a) The diagram shows a polythene rod being rubbed with a woollen cloth.

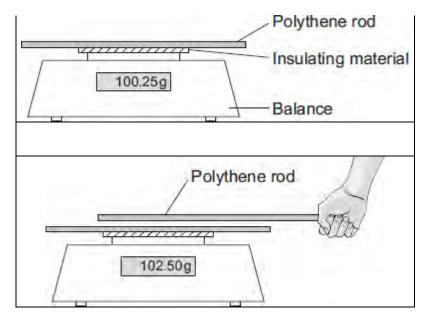


The polythene rod becomes negatively charged.

xplain how this happens.	

(2)

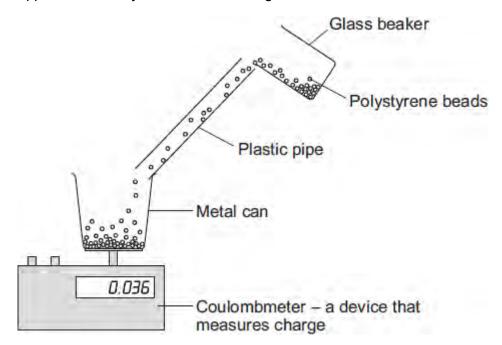
(b) A student put the charged polythene rod on to a balance. The rod was separated from the metal pan of the balance by a thin block of insulating material. The student then held a second charged polythene rod above, but **not** touching, the first rod. The reading on the balance increased.



(i) Explain why the reading on the balance increases.

		(2)
		(2)
(ii)	The student observed that the nearer the two rods are to each other, the bigger the increase in the balance reading.	
	What should the student conclude from this observation?	
		(2)
	(Total 6 ma	

Q6.(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.

(i)	When they fell through the pipe, the polys	styrene beads b	ecame negatively
	charged.		

Explain how this happened

the mappened.	

(3)

(ii) Give **one** control variable in the student's investigation.

1	iameter of polystyrene beads in mm	Charge in microcoulombs
	1.0	0.080
	2.0	0.044
	3.0	0.012
(i)	Describe the connection between the stotal charge on the beads.	size of the polystyrene beads and th
(ii)	Explain how these results might be different	erent if the student had used a sho
(ii)		erent if the student had used a sho

;	Suggest one way that th	e risk of an explosion could	be reduced.
	ers. /IIE is the minimum amoเ	unt of energy required to cau	or a number of fine see a fine powder to ignite
	IIE is the minimum amou	unt of energy required to cau	
	IIE is the minimum amou	unt of energy required to cau	
	Type of powder Coal dust	MIE in millijoules 60.00	

(1) (Total 10 marks)

(d)

Q7.(a) The diagram shows a negatively charged plastic rod held near to a thin stream of water. The water is attracted towards the rod.



Which **one** of the following statements explains what is happening to the charge in the water?

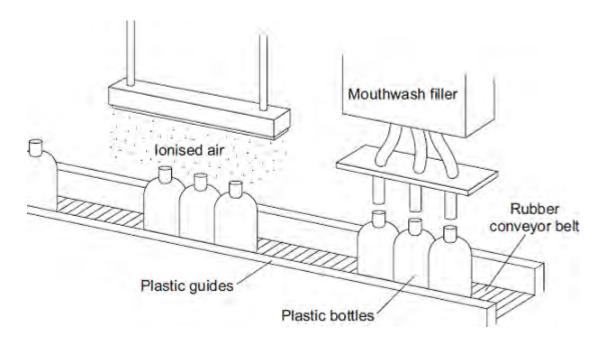
Tick (✓) one box.

The positive and the negative charges in the water are attracted to the rod.	
The positive and the negative charges in the water are repelled by the rod.	
The negative charge in the water is repelled by the rod and the positive charge is attracted to the rod.	
The negative charge in the water is attracted to the rod and the positive charge is repelled by the rod.	

(1)

(b) A company that produces bottles of mouthwash found a problem with the automatic filling system.

As the bottles go towards the filler, the bottles move around on the conveyor belt and become electrostatically charged. This causes the stream of mouthwash to move sideways, missing the open top of the bottle.



The company came up with an answer to the problem. Before the bottles reach the dfiller, the bottles pass through a stream of ionised air. The ions in the air neutralise the charge on the bottles.

(i)	Explain why the plastic bottles became charged.	
		(2)
(ii)	What happens to the structure of an atom to change the atom into an ion?	
		(1)
(iii)	Earthing the conveyor belt with a conducting wire would not have solved this problem. Give a reason why.	

(1) (Total 5 marks)