M1.	(a)	450		
			allow 1 mark for correct substitution,	
			ie 18 × 10 × 2.5 provided no subsequent step shown	2
	(b)	(i)	friction between child ('s clothing) and slide	
			accept friction between two insulators	
			accept child rubs against the slide	
			accept when two insulators rub (together)	1
			causes electron / charge transfer (between child and slide)	
			accept specific reference, eg electrons move onto / off the child / slide	
			reference to positive electrons / protons / positive charge / atoms transfer negates this mark	
			answers in terms of the slide being initially charged score zero	
				1
		(ii)	all the charges (on the hair) are the same (polarity)	
			accept (all) the charge/hair is negative / positive	
			accept it is positive/negative	
				1
			charges / hairs are repelling	
			both parts should be marked together	1
		/:::\		-
		(iii)	charge would pass through the metal (to earth)	
			accept metal is a conductor	
			accept metal is not an insulator	
			accept there is no charge / electron transfer	
			accept the slide is earthed	
			accept metals contain free electrons	

[7]

M2.	(a)	(i) Ends have charge Which is opposite on each rod		2	
		(ii)	Attracts	1	
	(b)	(i) (ii)	Repulsion Ends have same charge	1	
				1	
	(c)	Wher	rons move between cloth and rod re gather is negative re move from is positive	3	[8]

M3. (a) clothing and seat rub together accept friction between clothing and seat

1

electrons transfer from seat to driver

or

electrons transfer from driver to seat

accept electrons transfer on its own if first mark scores an answer in terms of rubbing, between clothing and seat **and** charge transfer without mention of electrons gains **1** mark

an answer in terms of friction / rubbing **and** electron transfer without mention of clothing and seat gains **1** mark

1

(b) (i) how wet the air is affects charge (build up) accept humidity affects charge

or

damp air is a better conductor

or

damp air has a lower resistance

do not accept fair test or as a control unless explained

1

(ii) No – it was only the lowest under these conditions accept answer in terms of changing the conditions may change the results

or

No – there are lots of other materials that were not tested

or

Yes – the highest value for cotton is smaller than the lowest value for the other materials

do not accept results show that it is always less / smallest

1

M4.	(a)	3 rd	DOX			
		The negative charge in the water is repelled by the rod and the positive charge is attracted.				
	(b)	(i)	friction between bottles and conveyor belt / (plastic) guides accept bottles rub against conveyor belt / (plastic) guides	1		
			charge transfers between bottles and conveyor belt / (plastic) guides accept specific reference eg electrons move onto / off the bottles reference to positive electrons / protons negates this mark	1		
		(ii)	an <u>atom</u> that has lost / gained <u>electron(s)</u> do not accept a charged particle	1		
		(iii)	charge will not (easily) flow off the conveyor belt			

accept the conveyor belt / bottle is an insulator / not a

conductor

accept conveyor belt is rubber

[5]

1

M5. (a) electrons transfer / removed

do **not** accept negatively charged atoms for electrons this only scores if first mark given

1

to the rod / from the cloth

this does not score if there is reference to any original charge on cloth or rod

'it' refers to the rod

accept negative charge transfer to rod / removed from cloth for 1 mark

transfer of positive charge / positive electrons scores zero

1

(b) (i) rods / charges repel

1

creating downward / extra force (on the balance)
accept pushing (bottom) rod downwards
do not accept increasing the weight / mass
charges attracting scores zero

1

(ii) the (repulsion) force increases as the distance between the <u>charges</u>decreases accept there is a negative correlation between (repulsion) force and distance between <u>charges</u> or(repulsion) force and distance between <u>charges</u> are inversely proportional for both marks examples of 1 mark answers

examples of 1 mark answers force increases as distance decreases force and distance are inversely proportional negative correlation between force and distance repels more as distance decreases if given in terms of attracting or attraction force this mark does not score

2

[6]

M6.	(a)	(i)	friction between the beads and pipe
			accept beads rub against the pipe

1

(cause) <u>electrons</u> to transfer

accept electrons are lost/gained

do **not** accept negatively charged atoms for electrons

3[™] mark point only scores if 2nd mark scores

1

from the pipe

do **not** accept from the (negatively) charged pipe **or**to the beads

do **not** accept to the (positively) charged beads accept negative charge transfer to the beads for **1** mark provided 2nd or 3nd marking point not awarded mention of positive charge transfer negates last 2 marking points

1

(ii) volume of beads

accept (75)cm3

or

length of pipe

accept use the same pipe

or

speed the beads are poured

poured the same way is insufficient

or

angle of pipe

1

(b) (i) the larger the beads the less charge
do **not** accept inversely proportional
negative correlation is insufficient

1

(ii) (total) charge decrease

1

beads in contact with pipe (walls) for less time

accept less contact (between beads and pipe)

accept beads in pipe for less time

or

smaller surface area (to rub against)

accept less pipe to rub against

less friction is insufficient

1

(c) (i) (pumping very) fine powders

reason only scores if (very) fine powders given

greater charge (build up)

accept more static (electricity)

accept an answer that correctly relates back to the experimental data

orhigher pd/voltageorgreater energy

accept larger surface area to volume (ratio)

1

(ii) idea of earthing (the pipe)

accept use metal pipes

do not accept use larger particles

1

(d) to compare (the relative risks)

fair test is insufficient you can only have one

independent variable is insufficient

ordifferent conditions change the MIE value

accept different conditions change the results

do not accept avoid bias

[10]

M7.		(a) $3^{\text{\tiny td}}$ box The negative charge in the water is repelled by the rod and the positive charge is attract to the rod.				
	(b)	(i)	friction between bottles and conveyor belt / (plastic) guides	1		
			accept bottles rub against conveyor belt / (plastic) guides	1		
			charge transfers between bottles and conveyor belt / (plastic) guides accept specific reference eg electrons move onto / off the bottles reference to positive electrons / protons negates this mark			
			reference to postave electrone proteine negated time main	1		
		(ii)	(the atom) loses or gains one (or more) electrons	1		
		(iii)	charge will not (easily) flow off the conveyor belt / bottles accept the conveyor belt / bottles is an insulator / not a conductor accept conveyor belt is rubber	1	[5]	
					$\Gamma \sim 1$	