

M1. (a) 450

*allow 1 mark for correct substitution,  
ie  $18 \times 10 \times 2.5$  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*

1

[7]

- M2.** (a) (i) Ends have charge  
Which is opposite on each rod 2
- (ii) Attracts 1
- (b) (i) Repulsion 1
- (ii) Ends have same charge 1
- (c) Electrons move between cloth and rod  
Where gather is negative  
Where 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

[4]

**M4.** (a) 3<sup>rd</sup> box

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

1

(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 atom that has lost / gained electron(s)  
*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*

1

[5]

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 charges decreases

*accept there is a negative correlation between (repulsion)  
force and distance between charges or (repulsion) force and  
distance between charges are inversely proportional*

*for both marks*

*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) electrons to transfer  
*accept electrons are lost/gained*  
*do not accept negatively charged atoms for electrons*  
*3<sup>rd</sup> 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 2<sup>nd</sup> or 3<sup>rd</sup> marking point not awarded*  
*mention of positive charge transfer negates last 2 marking*  
*points* 1

(ii) volume of beads  
*accept (75)cm<sup>3</sup>*  
**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

*results would be lower/smaller would be insufficient*

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*

**or** higher pd/voltage **or** greater 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*  
**or** different conditions change the MIE value  
*accept different conditions change the results*  
*do **not** accept avoid bias*

1

[10]

**M7.**

(a) 3<sup>rd</sup> box

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

1

(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) (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]