

From jun-2019 | Page 2:

Q1 (a) (ii) Explain how charging the paint drops changes the shape of the spray pattern.

From jun-2019 | Page 3:

Q1 (a) (iii) Sprayer Y is used in a factory to paint a metal object. The object hangs by a metal wire that is connected to earth. Explain why a metal wire is used to connect the object to earth.

From jun-2020 | Page 12:

Q4 (b) (ii) The student keeps holding the metal disc above the charged plastic block and taps the metal disc with a finger. This earths the metal disc for a short time. Explain why the disc now has an overall positive charge.

From jun-2022 | Page 3:

Q1 (c) An insecticide sprayer charges droplets of insecticide. Figure 2 shows the sprayer being used to spray a leaf. The leaf is connected to the ground (earthed). Explain how charging the droplets helps to make sure that the leaf gets covered with insecticide. You may add to Figure 2, including the sign (+ or -) of any charges, to help your answer.

From jun-2023 | Page 3:

Q1 (b) The person then holds the metal star and rubs it with the charged cloth. The cloth loses its charge. Explain why the cloth loses its charge.

From nov-2021 | Page 3:

Q1 (b) A student connects the metal cap of the charged electroscope to earth with a piece of wire as shown in Figure 2b. Explain why the gold leaf has moved.

From specimen | Page 12:

Q4 (a) (i) Give one reason why earthing reduces the risk of fire.

From specimen | Page 14:

Q4 (c) Explain how charging the door helps the paint to form an even coating on both sides of the door. You should use ideas of forces and fields in your answer.