

From jun-2018 | Page 10:

Q4(a)(i): Explain how rubbing the comb with a dry cloth gives the comb a positive electric charge.

From jun-2019 | Page 2:

Q1(a)(i): The paint drops have a positive charge because the sprayer

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

From jun-2020 | Page 11:

Q4(a)(i): Describe one way that the student could give the balloon an overall electrostatic charge.

Q4(a)(ii): Which of these sentences explains why the overall charge on the balloon is negative?

Q4(a)(iii): Explain how the student can show that the two balloons have the same type of charge.

From jun-2022 | Page 2:

Q1(b): Explain how the ruler becomes positively charged.

From jun-2022 | Page 3:

Q1(c): Explain how charging the droplets helps to make sure that the leaf gets covered with insecticide.

From jun-2023 | Page 2:

Q1(a)(i): The plastic base has

Q1(a)(ii): Explain why the cloth has become negatively charged.

From june-2024 | Page 2:

Q1(a): Which row of the table is correct for the charges on X and Z?

From nov-2021 | Page 2:

Q1(a)(i): Describe one way that the student can give the plastic strip an overall electric charge.

From nov-2021 | Page 4:

Q1(c)(ii): State the effect that the electric field of object Q has on object P.

From specimen | Page 12:

Q4(a)(ii): Explain how an aircraft can become electrically charged as it flies through the air.

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.