

Max's Magnificent Circuit Investigation

Learning objective: To identify common appliances that run on electricity, construct a simple series circuit, and explain how switches function to control the flow of current.

Max the monkey has been busy tinkering with his gadgets! Use this experiment record to document your own electrical discoveries. Carefully observe your circuit components, record your findings, and use your scientific knowledge to explain how electricity powers our world. Remember to handle all equipment safely and ensure your connections are secure.

Word bank: conductor · insulator · cell · circuit · bulb · switch · component · current · flow · complete

1. Identify and list: Look around your classroom or home. List three electrical appliances that use mains electricity and two that are powered by batteries. (2 marks)

2. Circuit diagram analysis: Describe the components you used to build your circuit. Why is it essential for the circuit to be a 'closed loop' for the bulb to light up? (3 marks)

3. The role of the switch: Explain how a switch functions within a circuit. What happens to the flow of electricity when the switch is in the 'off' position? (2 marks)

4. Predicting outcomes: What might happen to the brightness of the bulb if you added a second battery (cell) to your circuit? Justify your prediction using your understanding of electrical current. (3 marks)

5. Material testing: If you were to replace the wire in your circuit with a piece of string or a plastic straw, what would happen? Explain why some materials are better conductors than others. (3 marks)

6. Scientific reflection: Compare and contrast a battery-powered flashlight with a lamp plugged into a wall socket. What are the similarities and differences in how they receive their electrical energy? (4 marks)

Extension challenge: Imagine you are an engineer. Design a new electrical invention that could help Max the monkey in his treehouse. Draw a diagram of your invention, label the components (battery, wire, bulb, switch), and write a paragraph explaining how your circuit works and why it is useful.