

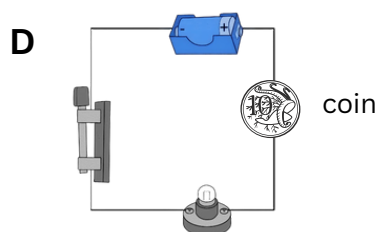
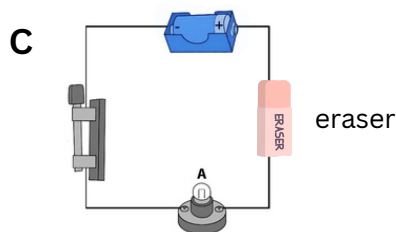
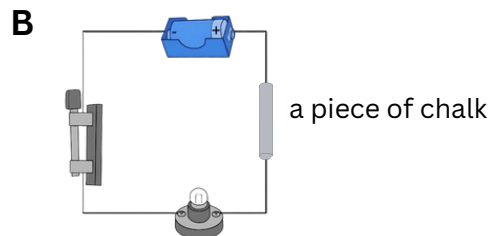
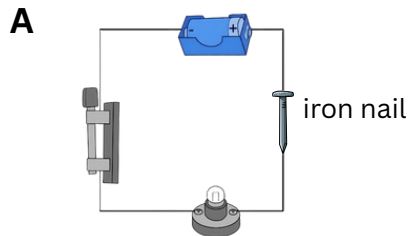


## Electrical Circuits - Exercise 2

Upper Primary Advance Science

Choose the correct answers and circle your option.

1. Which of the following bulbs will light up? (Hint: Choose 2)



2. The diagram below shows a battery. Which part of the battery should the metal tip of the light bulb be connected to?



3. A \_\_\_\_\_ is used to open or close a circuit.

A. gap

B. path

C. plug

D. switch

4. The torch uses electricity from the \_\_\_\_\_.

A. sun

B. bulb

C. battery

D. power station

5. Which of the following statements about electricity is **incorrect**?

A. It is a kind of energy.

B. It is used to light up bulbs.

C. It can flow through a closed circuit.

D. It can be seen because it produces light.

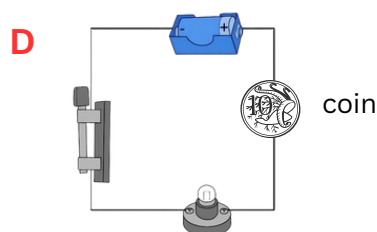
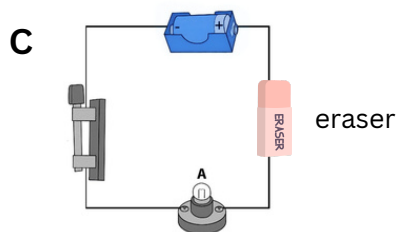
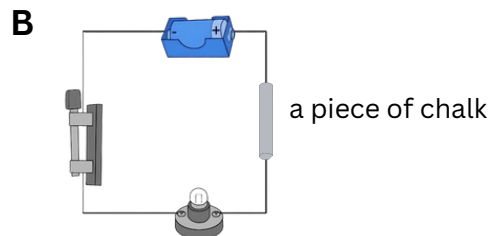
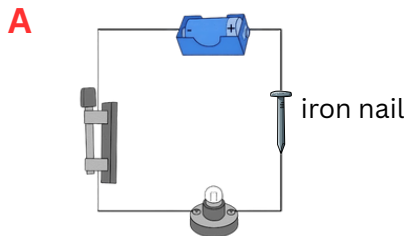


## Electrical Circuits - Exercise 2 - Solutions

Upper Primary Advance Science

Choose the correct answers and circle your option.

1. Which of the following bulbs will light up? (Hint: Choose 2)



2. The diagram below shows a battery. Which part of the battery should the metal tip of the light bulb be connected to?



3. A \_\_\_\_\_ is used to open or close a circuit.

A. gap

B. path

C. plug

**D. switch**

4. The torch uses electricity from the \_\_\_\_\_.

A. sun

B. bulb

**C. battery**

D. power station

5. Which of the following statements about electricity is **incorrect**?

A. It is a kind of energy.

B. It is used to light up bulbs.

C. It can flow through a closed circuit.

**D. It can be seen because it produces light.**