


92A. Electricity Picture and Labels Pack suitable for KS1 & KS2  
Six Questions Posters

LOW QUALITY  
SAMPLES

What do you need to make a **circuit**?




What will you do?

How do you think your **circuit** works?



Can you make a **circuit**?

What happened?




6 Posters (A4 size)  
Could be used around  
an  
investigation table.

Things that electricity **cannot** flow through are called **insulators**.




How can you use your circuit to **test** the materials?




Which of the materials do you think are good **insulators**?




What will you do?



What happens if you use two bulbs and two wires?



Do you notice anything about the brightness of the bulbs?



Can you make the bulb light up with just one wire and a battery?

Does it matter which way round the batteries go?