

Electricity Safety Week Kahoot – Questions and Answers

Question 1: What is the function of a substation kiosk?

Multiple choice

A1: It provides takeaway food

A2: It transforms electricity so it can be easily used in houses and buildings

A3: It charges your phone

A4: Something to sit on

Question 2: What household item doesn't require electricity to work?

Multiple choice

A1: Hairdryer

A2: Pasta maker

A3: TV

A4: Microwave

Question 3: Why do Endeavour workers need to wear hard hats?

Multiple choice

A1: It looks cool!

A2: To keep hair out of their face

A3: Keeps their hair dry when it rains

A4: Protects them from falling objects and live electrical equipment

Question 4: How many metres must you put between yourself and a fallen powerline?

Multiple choice

A1: 5 metres

A2: 20 metres

A3: 8 metres

A4: 2 metres

Question 5: It is safe to swim in pools, rivers or the beach during an electrical storm

True or False

Question 6: What happens when an object such as a kite gets caught in a power line? *Multiple choice*

A1: It melts

A2: Live electricity can travel down the string and hurt us

A3: Nothing

A4: The kite turns black

Question 7: Why do electricity and water not mix?

Multiple choice

A1: They do mix

A2: Because water is a conductor of electricity

A3: The water will turn blue if they come into contact with each other

A4: Because it will make a loud bang

Question 8: What will happen if you put a metal object in an electrical appliance?

Multiple choice

A1: It will melt the metal object

A2: It will ruin the electrical appliance

A3: Electricity will travel right up the metal object into your body

A4: Nothing

Question 9: What is the emergency phone number in Australia?

Multiple choice

A1: 000

A2: 911

A3: 13 13 21

A4: 999

Question 10: If your ball should fall accidentally into a substation you should:

Multiple choice

A1: Stay away and tell an adult to contact electricity authority

A2: Call your friend to get it for you

A3: Carefully climb the fence to get it

A4: Call 000