

Static Electricity vs. Current Electricity

Static Electricity	Current Electricity
Electrons jump from one <i>insulator</i> to another, making sparks and tingly feelings.	Electrons flow continuously on a conductor, doing things such as lighting bulbs.

For **A.15 – A.20**, state whether this statement applies to *static* or *current* electricity.

A.19 Electrons flow through wires.

A.20 Electrons jump around, creating sparks.

A.21 Involves most conductors.

A.22 Involves most insulators.

A.23 Causes tingly feelings and makes you say “ouch!”.

A.24 Makes a light bulb light.

Special Note!

In this class, try not to use the word “static” to describe static electricity! Instead, write specifically about what electrons are doing.