



Name:

WritingWorkbooks.com

Electricity

Zaner-Bloser Print



1. Electricity is the flow of electrical power.
2. It is mainly generated in power stations.
3. Electricity comes from oil, nuclear power, coal or natural gas.
4. Before electricity, kerosene lamps and candles lit homes.
5. Food was kept cool in iceboxes or storage cellars.
6. Water and wind are other sources of energy.
7. We began generating electricity over a hundred years ago.
8. Before then, fires and stoves kept homes warm.
9. Benjamin Franklin helped people understand electricity.
10. Thomas Edison invented the electric light bulb.



Electricity is the flow of electrical power.

Electricity is the flow of electrical power.

Electricity is the flow of electrical power.

Electricity is the flow of electrical power.





It is mainly generated in power stations.

It is mainly generated in power stations.

It is mainly generated in power stations.

It is mainly generated in power stations.





Electricity comes from oil, nuclear
power, coal or natural gas.

Electricity comes from oil, nuclear

power, coal or natural gas.





Before electricity, kerosene

lamps and candles lit homes.

Before electricity, kerosene

lamps and candles lit homes.





Food was kept cool in
iceboxes or storage cellars.

Food was kept cool in

iceboxes or storage cellars.





Water and wind are
other sources of energy.

Water and wind are other sources of energy.

Water and wind are other sources of energy.





We began generating electricity

over a hundred years ago.

We began generating electricity

over a hundred years ago.





Before then, fires and
stoves kept homes warm.

Before then, fires and

stoves kept homes warm.





Benjamin Franklin helped
people understand electricity.

Benjamin Franklin helped

people understand electricity.





Thomas Edison invented
the electric light bulb.

Thomas Edison invented the electric light bulb.

Thomas Edison invented the electric light bulb.

