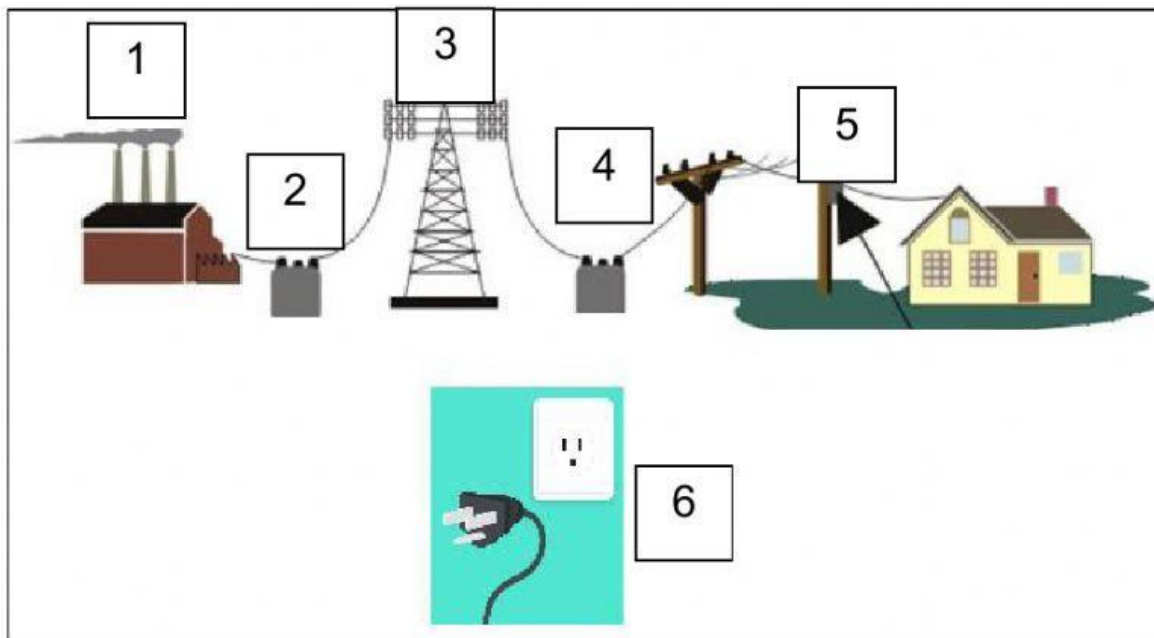


TRANSPORTING ELECTRICITY PRACTICE

Look at the following diagram. Drag the information boxes to the correct step in the chart according to the diagram.



We use a plug and socket to connect machines to the electricity supply.	A transformer increases the voltage.
Generators in the power plant generate the electricity.	The electric current travels through cables to our homes.
The electric current travels through cables and are attached to high pylons.	Smaller transformers in the town reduce the voltage and make the electricity safe for us to use.

1	4
2	5
3	6