

TOPIC: ELECTRICITY – SOURCES OF ELECTRICITY**Instructions to parents/guardians:**Step 1:

1. Choose a place where you have lights and fan or air conditioned room to conduct this lesson.
2. Parents are to switch off all the lights, fan or air-conditioner in the room.
3. Asks their child whether they like to stay in the room in such condition or they like having the fans/air-conditioner and lights on.

Step 2:

1. Switch on fan/air-conditioner and lights back.
2. Explain that **almost everything in the house uses electricity to work.**
3. Discuss experience during black-outs at night. What they would feel.

Step 3:

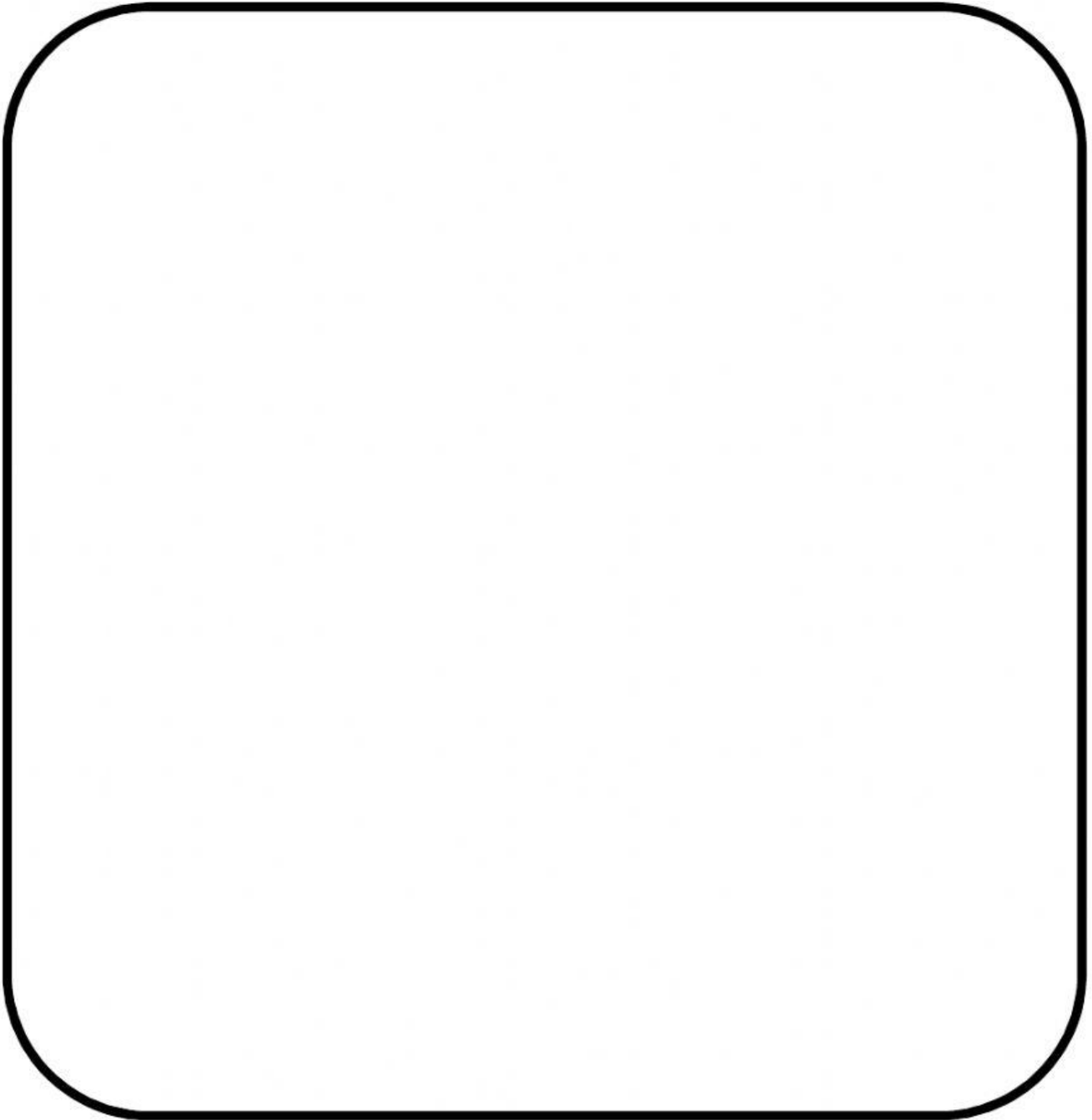
1. Explain what is **ELECTRICITY. Electricity is a form of energy.**
2. Also explain that **the electricity is very useful to people.**
3. Also explain that the things or objects that use electricity are called **electrical appliances.**
4. And also explain that those appliances use **mains electricity, and mains electricity comes from power stations.**
5. Search on google for power stations in Brunei.

Step 4:

1. Ask them to **find 5 things or objects around the house that uses electricity.**
2. Help them to list out the names of the electrical appliances that they have found.
3. Recap - Where does the mains electricity came from?

Ans : **power stations**

Put the objects that use **ELECTRICITY** to work in the box.

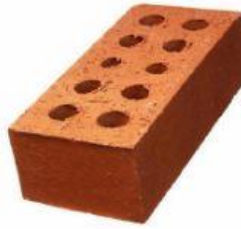
A large, empty rounded rectangular box with a thick black border, intended for students to draw or write objects that use electricity.



projector



whiteboard eraser



brick



television



spotlight



refrigerator



traffic light



waffle maker



microwave



toaster



oven



blender



washing machine



vacuum cleaner



ceiling fan



air-conditioner