













**Year 2 Science  
(Week 33)**

**Worksheet – Electricity Around Us**

**Name:** \_\_\_\_\_ **Class:** Year 2 A B C D **Date:** \_\_\_\_\_

1. Many things around us use electricity to work. Some things use electricity from the **mains** like a lamp. Some things use electricity from cells or **batteries** like a watch.
- a) Classify the following into objects that use electricity and objects that don't require electricity. You can **drag** the pictures into the correct groups below.

 refrigerator	 thermometer	 candle	 mobile phone	 scissors
 television	 car	 toothbrush	 bicycle	 water sink

Uses electricity	Does not use electricity

b) From the objects above, list down the objects that use battery (cell) in alphabetical sequence.

-
-
-

2. Here are some different types of cells (batteries).

Match each object to show the type of cell (battery) that it uses. Drag the following cell (battery) pictures into the correct box.



remote control



camera



truck



watch