



Name:

Date:

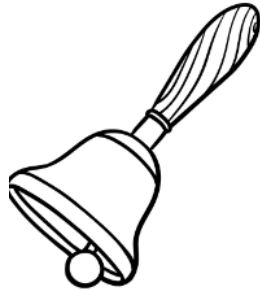
Grade 6 A

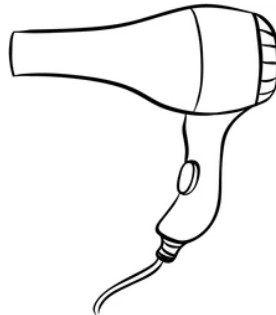
Objectives:

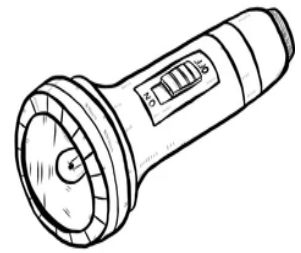
- Differentiate different types of energy.

Question 1:

Write down the **useful type of energy released** by the following objects:













Question 2:

Write the correct type of energy described in each of the following situation, and tick whether it is considered potential or kinetic energy:

Situation	Form of energy	Potential Energy	Kinetic Energy
A car is moving.			
Water is boiling in a kettle .			
The traffic light .			
A crying baby.			
Wires inside the car pass this energy to the controls.			
The car is filled with fuel.			
A boy is holding a ball over the ground.			