

Name: _____ Class: Gr. 3/____ Subject: Science

Part 1: Multiple choice: Choose the best answer.

1. How many volts that electricity from the main socket have?
 - a. 100 volts
 - b. 200 volts
 - c. 220 volts
2. What do you call that electricity that flows through the body?
 - a. Electric shock
 - b. Electricity
 - c. Battery
3. Why we need to be aware that electricity can be dangerous?
 - a. For our own safety.
 - b. For us to play the electricity
 - c. For us to have more experience
4. _____ is much more powerful than a battery.
 - a. Electric shock
 - b. Mains electricity
 - c. Electricity from nature
5. These are tips to save electricity except _____.
 - a. Switch off lights
 - b. Read books rather than watch tv.
 - c. Play computer games.
6. The more electricity we use, the more money we must pay.
 - a. True
 - b. False
 - c. Maybe

Part 2: Identify which sources of electricity they belong. Choose the answer inside the box.

fridge	the sun	toy car
washing machine	air conditioner	the wind
remote control	television	
clock	the waves in seas and oceans	

Mains electricity	Electricity from battery	Electricity from nature