**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, I will invent a car powered by water. Water powered car is the cool science project for school students to learn about kinetic and potential energy. The materials include: CD, plastic bottle, plastic bottles caps, Sticks or cycle spokes.

When enhanced, this car can be used to ease transportation and reduce the cost of fuel. Like the taxi drivers, they will make transportation much cheaper for passengers due to the use of water which is not bought but can be found and gotten anywhere; either from pipe bore water, streams, lakes, rivers, rainfall and wells. It will reduce the high cost of living and enhance the modern society in the aspect of technology.

**Advantages of Water Powered Car**

1. It will make transportation cheaper.
2. It will provide great enhancement on technology in our modern society.
3. Its source of power is readily available.
4. It saves transporters a lot of money.
5. As a science project, it provides more enlightenment on potential and kinetic energy. And when enhanced, support the growth of national economy.

**Disadvantages of Water Powered Car**

1. Limited infrastructure.
2. More energy and labour intensive to store.
3. Safety concern over hydrogen inflammability and electrical shock.
4. Maintenance cost remains unclear.

**CONCLUSION:**

In conclusion, this project will enhance the national economy and technology in the society despite the hydrogen inflammability and electrical shock and the maintenance cost is likely to be cheaper due to low cost of production materials.