



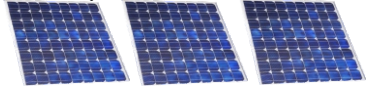


















 Open circuit, light won't shine Lose turn, no energy used	 10W light left on for 60 minutes in empty room. Lose 10 Watt hrs	 60W for 60 mins Lose 60 Watt hrs. More cost = less pocket money.
 50W for 60 mins Lose 50 Watt hrs. More heat = lower efficiency	 1 W for 60 mins Good work using low energy bulb Lose 1 Watt hrs	 Solar Panels Cloudy day add 50 Watt hrs
 AA toy battery Wrong power source 0 Watt hr	 Solar Panels Sunny day add 200 Watt hrs	 Mains Power Supply Connected to mains electricity add 250 Watt hrs
 Chargers on daily transformer gets hot wasting Eddys. Lose 4 Watt hrs	 Playing loud music needs more energy than quiet music. Lose 2 Watt hrs	 TV left on with no one watching. 50 Watt for 1 hr Lose 50 Watt hrs
 Buy most powerful illegal, inefficient vacuum cleaner Lose 400 W hr	 Mum runs washing m/c for one shirt. 500W for 30 mins Lose 250 W hr	 Dad goes to work on an electric bike not car. Have another turn
 Stay in shower 10 minutes too long. 10 kW for 3 mins Lose 500 W hr.	 You put a jumper on not the heater. Have another turn.	 Boiled too much water in kettle. 2000W for 1 min. Lose 30 W hr
 Don't waste Eddies You never play with dangerous plugs or electricity wires. Don't lose anything.	 Heating is expensive Plastic is used to connect wires and won't conduct. Miss next turn.	 Don't waste heat Touching a switch with wet hands is dangerous. Go to start. No recharge
 Electricity can Kill	 Don't leave things on	 Electricity can Kill