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## Energy Conservation Worksheet

## In the grid below, color each square according to the following guidelines:

If it describes a waste of energy, color the square RED.
If it describes a way to save energy, color the square YELLOW.

| A dripping hot water faucet | A room with thermostat set below $68^{\circ} \mathrm{F}$ in winter | A house with poor insulation | Leaving lights on in an empty room | Driving in rush-hour traffic | Driving a hybrid car |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Growing a garden | Using an electric blanket | Turning the TV off when no one is watching | Turning off appliances when on vacation | Car pooling | Using an electric can opener |
| A low-water landscape | Using fluorescent lights | Using lamps with 150-Watt bulbs | Driving a car with no other passengers | Leaving the faucet on when brushing your teeth | Taking showers instead of baths |
| Wearing sweaters and warm clothes in cold weather | Driving an oversized car | Riding your bike instead of taking the car | Using an electric toothbrush | Driving your car over 55 mph | Leaving outside lights on during the day |
| Opening curtains on the south side of the house during a summer day | Running full loads in the washing machine | Using solar thermal panels to heat hot water | Using both sides of a piece of paper | Closing windows and doors when the air conditioner or heat is on | Recycling cardboard and magazines |
| Leaving the car running in the driveway while you go inside | Using an electric knife | Hanging clothes outside to dry | Leaving the computer on when no one is using it | Recycling paper, glass and metal | Watching TV instead of playing outdoors |

In the space below, describe additional activities that you can do to conserve energy.

