



ENERGY SAVING

- Lights turned off when a room is empty
- Energy-saving mode used on computers or screens
- Use of natural light instead of overhead lights
- Classroom doors kept closed to help heating or cooling
- Energy-efficient light bulbs (like LED bulbs) being used
- Power strips turned off when electronics are not in use
- Timers or motion sensors controlling lights in less-used areas
- Photocopiers and printers in energy-saving mode when not being used

ENERGY WASTING

- Lights left on in empty classrooms or hallways
- Computers and projectors left on in classrooms when not in use
- Chargers plugged in without anything connected
- Windows open when heating is on
- Overhead lights on when there is enough daylight
- Fridges or freezers open too long in the cafeteria
- Windows with only one pane of glass
- Screens left on when nobody is around

Did you notice something not on this list?

Write it here: