CLASSROOM ENERGY AUDIT

Light and Heat

Room # \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Teacher \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_# of periods per day room is in use

\_\_\_\_Room size (in feet)

\_\_\_\_Direction room faces

\_\_\_\_# of switches

\_\_\_\_# of light fixtures

\_\_\_\_# of light fixtures functioning

\_\_\_\_# of windows (clear)

\_\_\_\_# of windows (frosted)

\_\_\_\_# of windows open

\_\_\_\_# of doors

\_\_\_\_# of air vents

Location of nearest thermostat

CLASSROOM ENERGY AUDIT

Light and Heat

Room # \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Teacher \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_# of periods per day room is in use

\_\_\_\_Room size (in feet)

\_\_\_\_Direction room faces

\_\_\_\_# of switches

\_\_\_\_# of light fixtures

\_\_\_\_# of light fixtures functioning

\_\_\_\_# of windows (clear)

\_\_\_\_# of windows (frosted)

\_\_\_\_# of windows open

\_\_\_\_# of doors

\_\_\_\_# of air vents

Location of nearest thermostat