

SPOT THE ENERGY-SMART SAVERS

DID YOU KNOW?

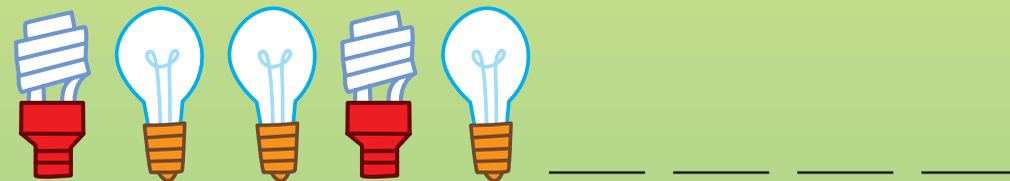
Switching to LED lightbulbs is a smart way to save energy. Swapping out your lightbulbs for LEDs saves energy. On average, LEDs last up to 15 years. LEDs stay cool to the touch.

LIGHTBULB FACTS

90% of the electricity used by standard bulbs produces heat, while only 10% produces light. LEDs keep their cool and use electricity for light input only. They provide the same level of brightness as standard bulbs while consuming far less energy (watts).

WHAT'S THE PATTERN?

Directions: Take a look at this lightbulb lineup, then choose the best answer to complete the pattern.



A



B



C

WHO LEFT THE TV ON?

Directions: Read the clues below to help Max figure out who left the TV on. It is 9 a.m. on Saturday morning. Max gets up and goes into the living room. The room is empty, but the TV is on.

- Max's brother, Sam, is at a sleepover at his friend's house.
- Max's mom is at the market. The TV was off when she left the house at 8:30 a.m.
- Max's mom dropped off his sister, Sasha, at the library.
- Max's dad is doing laundry.

	Not Home	Left the TV On
Mom		
Dad		
Sam		
Sasha		

WHAT CAN YOU DO?

Directions: Unscramble the words to uncover simple energy-saving tips that will help you and your family become smart energy savers!

1. Turn off the _____ (SHGILT) when you leave the room.
2. Don't leave the _____ (RTEWA) on while you brush your teeth.
3. Use a ceiling _____ (ANF) instead of an air conditioner.
4. Close the _____ (OORD) to the refrigerator quickly after getting something to eat.

Answers: What's the Pattern? = C; Who Left the TV On? = Max's dad; What Can You Do? = 1. lights, 2. water, 3. fan, 4. door.

