



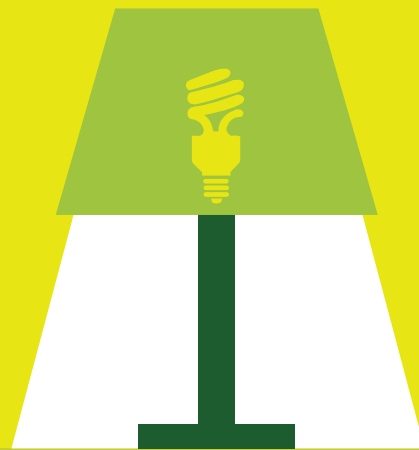
ceiling fans can improve energy efficiency...

- a. in the summer
- b. in the winter
- c. in both summer and winter

answer: c

which of these will *not* reduce your electricity use?

- a. replacing light switches with dimmers or motion sensors
- b. focusing light where it's needed instead of lighting a whole room
- c. removing lamp shades
- d. keeping bulbs and fixtures clean



answer: c

an efficient way to keep your home cool in the summer is to...

- a. close shades or drapes to keep out the sun's heat
- b. leave your a/c on all the time so it doesn't have to cool a warm house
- c. leave windows open for a breeze, even when it's hot out



answer: a

what is the recommended setting for your a/c thermostat?



- a. 80°
- b. 78°
- c. 72°
- d. 60°



answer: b