

57. Heat moves from \_\_\_\_\_ to \_\_\_\_\_ objects.

- a. Hot to cold
- b. Cold to cold
- c. Cold to hot
- d. Hot to hot

58. Heat moves from \_\_\_\_\_ to \_\_\_\_\_ objects.

- a. Warmer to colder
- b. Colder to warmer

59. Heat moves from hot to cold object as long as both bodies reaches the \_\_\_\_\_ temperature.

- a. Same
- b. Different

**60. How would using LED lightbulbs help save energy?**

---

---

**61. Circle the correct answer:**



A  Conduction    B  Convection  
C  Radiation



A  Conduction    B  Convection  
C  Radiation



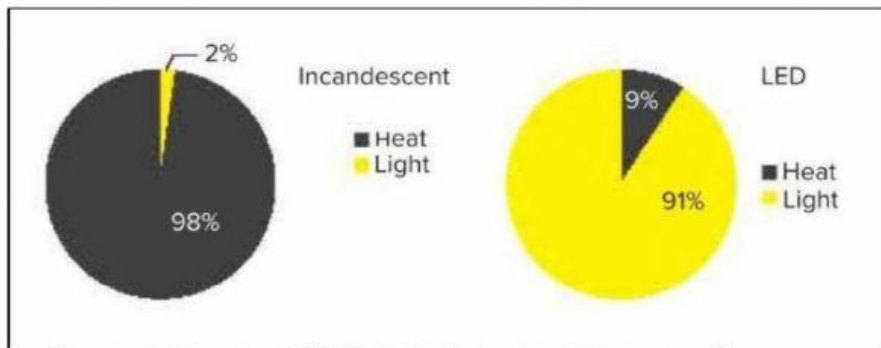
A  Conduction    B  Convection  
C  Radiation



### What is being removed here ?

- a. Crude oil
- b. Geothermal
- c. Coal
- d. Solar

63.



Which bulb produces more light? <b>LED or Incandescent?</b>	
Which bulb uses more electricity? <b>LED or Incandescent?</b>	
How much <b>light</b> is produced by <b>LED or Incandescent?</b>	LED ____ % Incandescent ____ %
How much <b>Heat</b> is produced by <b>LED or Incandescent?</b>	LED ____ % Incandescent ____ %