Name _____ Per __ Date ____

Heat - Bill Nye Video Study Guide

1. Heat is _____ and can do work.

2. Heat moves around the universe in _____ ways.

3. Hot air moving up is an example of (conduction, convection, or radiation).

4. A microwave oven uses (conduction, convection, or radiation) to heat foods.

 A metal spoon heated by hot soup is an example of (conduction, convection, or radiation).

6. Molecules in cold things move more _____ than in hot things.

7. Which has more heat energy – the ice sculpture or a lighted match?

8. The transfer of heat by currents through liquids or gases is called

9. An infrared camera in sensitive to _____ radiation.

10. Liquid Nitrogen's temperature is minus _____ degrees Celsius.

11. A thermos bottle uses a _____ to keep heat in the thermos.

12. A fire radiates _____ waves.

13. The paper spiral turns because of ______.

14. Heat is measured in _____ or _____.

15. Clothes on our body are used to do what to heat?

16. Where does heat go that your body gives off?