

## ***DO NOW:***

Date: November 28, 2016

***TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.***

1. Pick up a new **Do Now sheet**
2. **Turn in your “Quick Vocabulary Packet”** (your homework from the break)
3. Get our your CB and agenda
4. Write this week’s homework in your agenda:  
**“Fusion page 219 – Due Friday”**
5. Copy down this week’s TEKS
5. **Q?: Which forms of energy are represented in the picture to the right?**



# Thermal Energy

November 28,  
2016

Ms. Smith  
Mrs. Malone

## ***DO NOW:***

**Date: November 28, 2016**

***TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.***

**A: Thermal Energy (heat) and Radiant Energy (light) energy are represented in the picture to the right.**



## ***DO NOW:***

**Date: November 29, 2016**

***TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.***

- 1. Put your CB on your desk**
- 2. Q?: Which method of thermal energy transfer involves direct contact (touch)?**



## ***DO NOW:***

**Date: November 29, 2016**

***TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.***

- 1. A: Conduction involves direct contact (touch).**

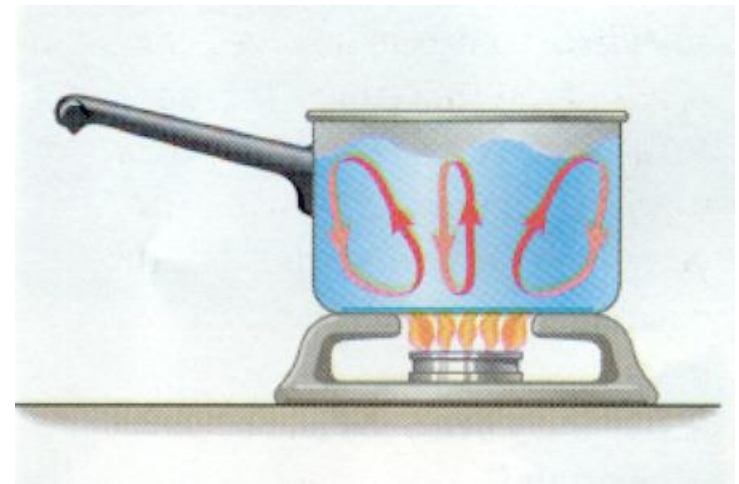


## **DO NOW:**

**Date: Nov 30 – Dec 1, 2016**

**TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.**

- 1. Put your CB on your desk**
- 2. Q?: Which method of thermal energy transfer involves currents of heat moving in a circular pattern in a fluid?**

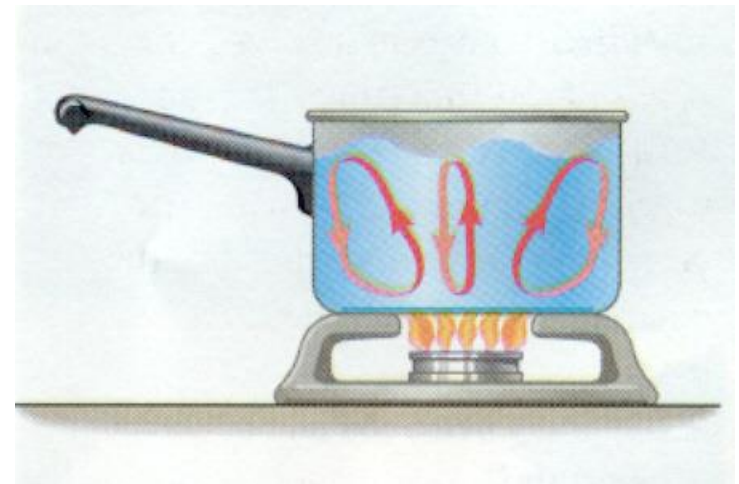


## ***DO NOW:***

**Date: Nov 30 – Dec 1, 2016**

***TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.***

- 1. Put your CB on your desk**
- 2. Q?: Convection involves currents of heat moving in a circular pattern in a fluid.**

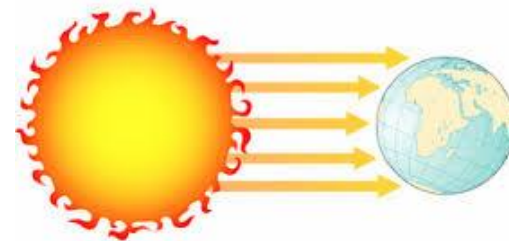


## DO NOW:

Date: December 2, 2016

*TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.*

1. Put your CB on your desk
2. Q?: Which method of thermal energy transfer involves electromagnetic waves?



## ***DO NOW:***

**Date: December 2, 2016**

***TEKS: 6.9A Investigate methods of thermal energy transfer, including conduction, convection and radiation.***

- 1. Put your CB on your desk**
- 2. A: Radiation involves electromagnetic waves.**

