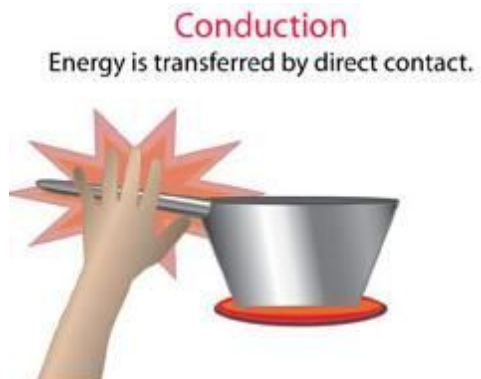


## Photo credits - Sydney Olson's iMovie Lab Report

- 1) <http://mechanicalbuzz.com/methods-of-heat-transfer-conduction-convection-radiation-1073.html>



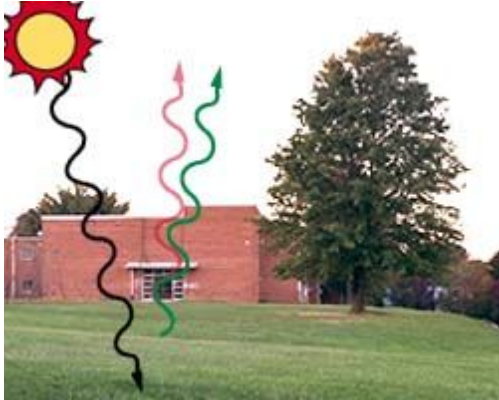
- 2) [http://study.com/cimages/videopreview/screen\\_shot\\_2015-11-07\\_at\\_9.41.20\\_am\\_123668.png](http://study.com/cimages/videopreview/screen_shot_2015-11-07_at_9.41.20_am_123668.png)



- 3) <http://img.aws.livestrongcdn.com/ls-article-image-673/ds-photo/getty/article/92/238/148050127.jpg>



4) <https://science.hq.nasa.gov/kids/imagers/ems/treeReal.jpg>



5) <http://www.energypros.com/Residential/content/images/retrofit/insulationunderstanding.gif>

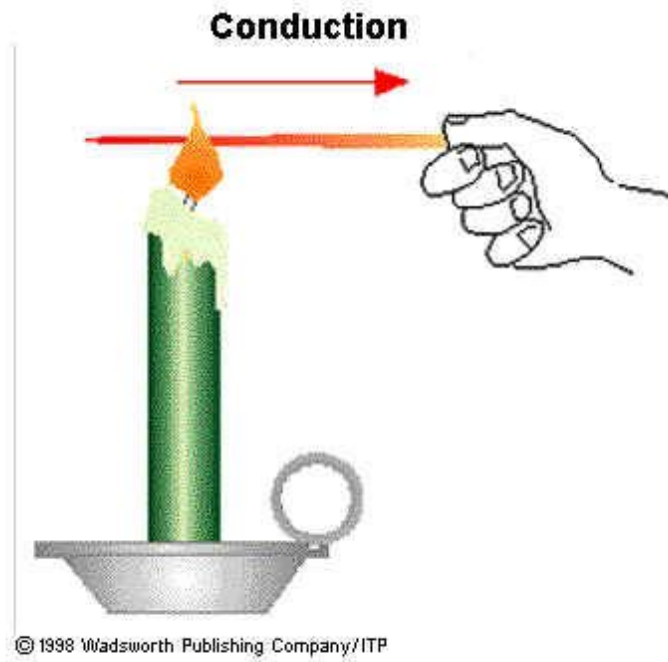


6)

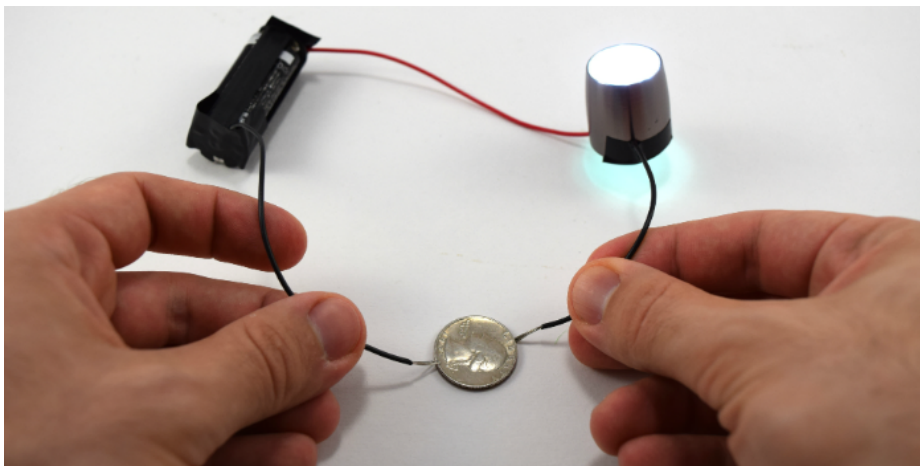
[http://study.com/cimages/videopreview/screen\\_shot\\_2015-12-22\\_at\\_5.00.21\\_pm\\_123613.png](http://study.com/cimages/videopreview/screen_shot_2015-12-22_at_5.00.21_pm_123613.png)



7) <http://worldartsme.com/images/heat-conductor-clipart-1.jpg>



8) <https://www.sciencebuddies.org/blog/graphics/2016-activity-circuit-flashlight-conductor.png>



9)

<https://image.slidesharecdn.com/conductorsandinsulators-100430110258-phpapp02/95/conductors-and-insulators-6-728.jpg?cb=1272625471>

## Insulator –

**Any material that does not allow electric current to pass through it**

•like the protective coating on wires



10)

<https://upload.wikimedia.org/wikipedia/commons/thumb/3/33/Pylon.detail arp.750pix.jpg/250px-Pylon.detail arp.750pix.jpg>





