



Directions: Click and drag the words to the correct location on the picture.

Convection

Radiation

Conduction

1. Where in the picture do you see heat moving?
2. Conduction is a direct type of heat transfer where two objects are in contact with each other. Where in the picture do you see this happening (label and explain)?
3. Convection is a type of heat transfer that happens in liquids and gases where the movement of heat occurs through a current. Where in the picture do you see this happening (label and explain)?
4. Radiation is a type of heat transfer that happens when heat energy travels through space or the atmosphere. Where in the picture do you see this happening (label and explain)?