

* Heat always travels from warmer substances to cooler ones

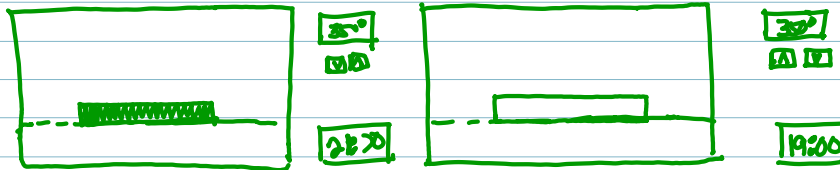
opposite
→ Insulators: substances that do not transfer heat well
Conductor: a substance that does transfer heat well

Heat Transfer: Convection, Conduction, Radiation

ii
↳ Conduction: transfer of heat energy from one object to another by DIRECT CONTACT
[transfer of heat energy from atom to atom within a substance]

↳ Convection: only occurs in fluids (gases or liquids)
- the transfer of heat energy in a gas or liquid by a movement of currents

radiation - heat through space



convection - NO
conduction - yes
radiation - yes

* Heat always travels from warmer substances to cooler ones

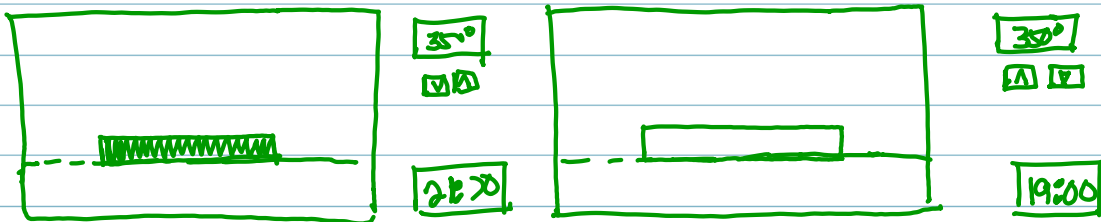
opposite → Insulators: substances that do not transfer heat well
Conductor: a substance that does transfer heat well

Heat Transfer: Convection, Conduction, Radiation

ii ↓
Conduction: transfer of heat energy from one object to another by DIRECT CONTACT
[transfer of heat energy from atom to atom within a substance]

Convection: only occurs in fluids (gases or liquids)
- the transfer of heat energy in a gas or liquid by a movement of currents

radiation - heat through space



dark metal pan

glass pan

convection - NO
conduction - YES
radiation - YES