10/15/2019 OneNote

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- A short summary about the conductive heat transfer.
  - Heat, was defined as a type of energy that can be transferred from one system to another as a result of temperature difference.
  - A thermodynamic analysis, a system in a balanced state is when related to the amount of heat transfer when switching from one to the other.
  - Science interested in finding the speeds of such an energy transfer heat transfer.
  - The transfer of energy as heat is always oriented from high-temperature environments to low-temperature environments. Heat transfer stops when the two environments reach the same temperature.
  - Heat can be transferred in three different ways:

Conduction.

Convection.

Radiation.

• Solving the same exercise with L= 0.4 m, A= 20 m2, Delta T= 25, and k=0.78 W/m K using both simple method and using the resistance concept.

Q = kA 
$$(T1 - T2) / L = (0.78x20x25) / 0.4 = 975 W$$
  
R = L / Ka = 0.4 /  $(0.78 \times 20) = 0.02564$ ° C /W

Q=(T1-T2)/R=25/0.02564=975.04 W