

# Thermal Energy (Energía Térmica)

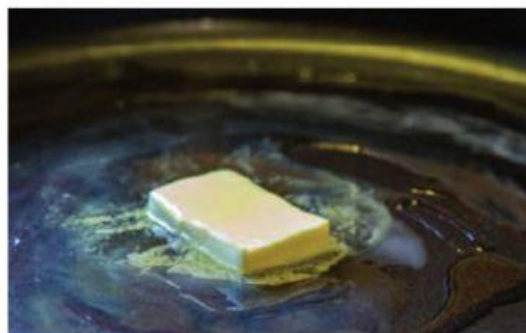
The temperature of a material depends on how much **thermal energy** it has. A high temperature means more thermal energy.

Materials change state when thermal energy increases or decreases.

- When the temperature in a liquid increases it becomes a \_\_\_\_\_. This process is called \_\_\_\_\_.



- If the thermal energy in solids increases, it becomes a \_\_\_\_\_. This process is called \_\_\_\_\_.



- If the thermal energy in a liquid decreases, it becomes a \_\_\_\_\_. This process is called \_\_\_\_\_.

