

Fahrenheit (temperature unit) = °F

@wikipedia

Imperial Unit and Oil field unit of temperature which measures 32 for the melting point of water and 212 for the boiling point of water at 1 atm pressure.

It is related to absolute temperature in Imperial Unit and Oil field unit as: $T [^{\circ}\text{F}] = T [^{\circ}\text{R}] + 459.67$

It is related to °C in SI unit and Oil metric unit as: $T [^{\circ}\text{F}] = 1.8 \cdot T [^{\circ}\text{C}] + 32$

See also

Natural Science / Physics / Thermodynamics / Temperature

[°C]