

### convert from Celsius to Fahrenheit by "Named Function"

EX: 40 C => xx F

70 °C	=	$\text{=CONVERT\_TEMPERATURE(B13)}$ 158 °F
Degree Celsius		Fahrenheit

using basic formula:

$\text{= (Celsius * 9/5) + 32 = Fahrenheit}$

#### Named function details

Function name (ex. CONTAINS) ⓘ

CONVERT\_TEMPERATURE

Function description ⓘ

convert Celsius (C) to Fahrenheit (F)

#### Argument placeholders (optional) ⓘ

Names that serve as placeholders for future inputs

celsius

#### Formula definition ⓘ

The formula used to define the named function, using the (optional) argument placeholders shown above

$\text{= (celsius * 9/5) + 32}$