

Boiling point of water

Freezing point of water

Inside fridge

Inside freezer

Centre of the Earth

Solid CO₂ (dry ice)

Boiling point of nitrogen

Surface of the Sun

Centre of the Sun

Lowest temperature
recorded on Earth

Highest temperature
recorded on Earth

Hot tap water

Oven temperature to
bake a cake

Human body temperature

Melting point of gold

Melting point of chocolate

Gas stove or BBQ flame

Absolute zero (coldest
temperature possible)

Lowest temperature
recorded in Australia

Highest temperature
recorded in Australia

Lowest temperature
recorded on Mars

Highest temperature
recorded on Mars

Point where Celsius and
Fahrenheit are equal

Lava

100°C	0°C
4°C	-18°C
6000°C	-78.5°C
-196°C	5500°C
-89.2°C	50°C
180°C	37°C

1064°C	-273.15°C
50.7°C	-23°C
32°C	54°C
15,000,000°C	1980°C
-153°C	20°C
-40°C	1200°C

Absolute zero (coldest temperature possible)	-273.15°C
Boiling point of nitrogen	-196°C
Lowest temperature recorded on Mars	-153°C
Lowest temperature recorded on Earth	-89.2°C
Solid CO ₂ (dry ice)	-78.5°C
Point where Celsius and Fahrenheit are equal	-40°C
Lowest temperature recorded in Australia	-23°C
Inside freezer	-18°C
Freezing point of water	0°C
Inside fridge	4°C
Highest temperature recorded on Mars	20°C
Melting point of chocolate	32°C
Human body temperature	37°C
Hot tap water	50°C
Highest temperature recorded in Australia	50.7°C
Highest temperature recorded on Earth	54°C
Boiling point of water	100°C
Oven temperature to bake a cake	180°C
Melting point of gold	1064°C
Lava	1200°C
Gas stove or BBQ flame	1980°C
Surface of the Sun	5500°C
Centre of the Earth	6000°C
Centre of the Sun	15,000,000°C