

Name _____

Answer te following.

1) The melting point of ice is 0 °C.	
a) Express it in °F.	
b) Convert it into Kelvin.	
2) The temperature recorded in a desert was -4 °C in the morning. By noon it reached 113 °C. By how many degrees the temperature has risen?	
 The coldest temperature ever recorded on Earth was in Vestok, Antartica at -89 °C. Convert it into Kelvin. 	
4) Draw a Celcius thermometer scale and represent 34 °C. $34 \circ C$ $34 \circ C$ $34 \circ C$	

		Name
READING	TEMPERATURE	Score

Answer key

Answer te following.

0

 \otimes

1) The melting point of ice is 0 °C.			
a) Express it in °F. <u>32 °F</u>			
b) Convert it into Kelvin. <u>273.15 K</u>			
2) The temperature recorded in a desert was -4 °C in the morning. By noon it reached 113 °C. By how many degrees the temperature has risen?			
<u>117 °C</u>			
 The coldest temperature ever recorded on Earth was in Vestok, Antartica at -89 °C. Convert it into Kelvin. 			
<u>184.15 K</u>			
4) Draw a Celcius thermometer scale and represent 34 °C.			
34°C 30 20 10 0			