

READING TEMPERATURE Score

Name _		
_		
Score		

TM:56

Answer the following.

1)	The boiling point of water is 100 °C.
	a) Convert it into Fahrenheit
	b) Express it in Kelvin.
2)	A scientist heats up a liquid to 140 °C. But now the temperature should fall by 30 °C for his experiment. What is the desired temperature? Write in Fahrenheit.
3)	The average annual temperature of hill station is 57.2 °F. What is the temperature in °C?
4)	Draw a Fahrenheit thermometer scale and mark 110 °F.



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Score

Answer key

TM:56

Answer the following.

- 1) The boiling point of water is 100 °C.
 - a) Convert it into Fahrenheit. ____212 °F___
 - b) Express it in Kelvin. 373.15 K
- 2) A scientist heats up a liquid to 140 °C. But now the temperature should fall by 30 °C for his experiment. What is the desired temperature? Write in Fahrenheit.

3) The average annual temperature of hill station is 57.2 °F. What is the temperature in °C?

4) Draw a Fahrenheit thermometer scale and mark 110 °F.

