# This file was downloaded from the American Curriculum website American curriculum curriculum

# thermometer a Reading about Worksheet الملف

 $\underline{Almanahj\ Website} \rightarrow \underline{American\ curriculum} \rightarrow \underline{7th\ Grade} \rightarrow \underline{Science} \rightarrow \underline{Term\ 1} \rightarrow \underline{The\ file}$ 

More files for 7th Grade, Subject Science, Term 1							
Worksheet about Respiratory System	1						
Worksheet about soil chapter	2						
Worksheet about Cell	3						
Worksheet about Science Contagion and spread of bacterial diseases	4						
Worksheet about Reflection and Refraction of Light	5						
Worksheet about Common used apparatus in science laboratory	6						
Worksheet about Measurement	7						



# ASESSMENT FORMATIVE 1



Learning Objectives: Understanding and measuring temperature magnitudes using various thermometer scales

Please watch the following video	
Text Field  Name:	Class:
Check Boxes	
Check Boxes  The boiling point of pure water is 100 °C	The Freezing point of water is at 32°F
The boiling point of pure water is 100 °C	
The boiling point of pure water is 100 °C  The Melting point of pure water is 100 °R	
The boiling point of pure water is 100 °C  The Melting point of pure water is 100 °R  The boiling point of water is 212°R	The melting point of pure ice is 100 °C  thermometer, and it was recorded as 40°C. What
The boiling point of pure water is 100 °C  The Melting point of pure water is 100 °R  The boiling point of water is 212°R  Select  1. A liquid's temperature was measured using a Celsius would be the temperature of the liquid if measured to 35°R  35°R  32°R  31°R	The melting point of pure ice is 100 °C  thermometer, and it was recorded as 40°C. What using a Reamur thermometer?  30°R
The boiling point of pure water is 100 °C  The Melting point of pure water is 100 °R  The boiling point of water is 212°R  Select  1. A liquid's temperature was measured using a Celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the temperature of the liquid if measured using a celsius would be the celling the c	thermometer, and it was recorded as 40°C. What using a Reamur thermometer?  30°R  us thermometer shows a scale of 45°C. What is the



# ASESSMENT FORMATIVE 1

Learning Objectives: Understanding and measuring temperature magnitudes using various thermometer scales



## **Word Search**

F	Α	Н	R	E	N	Н	E	1	Т
Е	K	Α	В	С	D	E	F	G	Н
R	E	Α	М	U	R	F	E	D	G
Т	L	L	Z	R	E	G	Т	U	G
U	V	С	R	G	R	Н	R	М	Н
С	1	К	V	Α	W	J	w	E	Υ
E	N	E	U	L	D	K	F	R	Н
L	R	L	R	С	G	Υ	Α	С	F
С	F	V	L	0	F	D	S	U	D
1	Υ	1	S	Н	U	0	F	R	Т
U	Н	N	w	0	1	F	Т	Υ	U
S	U	Н	Q	L	0	G	J	1	Р

Find words related to temperature

**Drag dan Drop** 

Shift the numbers in the following question correctly

113 °F = .....°C

45 °C

45 ° F

40 °C = ..... °F

104°F

104°C

## **Text Field**

A thermometer X can measure the temperature of melting ice at -5X and boiling water at 120X. If an object has a temperature of 24°C, the thermometer X will indicate a scale of ........ (Create the solution, make it known, ask, and answer it)

## Reflection

How do you feel after the formative 1 exam?

How do you feel after the formative 1 exam?

What challenges did you face while working on the questions?

