

Task Title: Check the Temperature on an Outdoor Thermometer

Learner Name:				
Date Started: Date	ate Completed:			
Successful Completion: Yes No				
	dary School Post Secondary Independence 🗸			
Task Description:				
Check the temperature on various outdoor thermome				
	Group(s):			
	se measures			
Level Indicators:				
C3.1: Measure and make simple comparisons and calo	culations			
Performance Descriptors: see after answer key or clic	<u>k here</u>			
Links to skill building activities: see the last page or g	lick here			
Skill Building Activities: see the list				
Materials Required:				
 pencil/pen, eraser 				
ESKARGO:				
 Demonstrates understanding of standard units 	s of measurement for temperature			
 Subtracts whole numbers by borrowing 				
 Begins to interpret integers 				
Chooses appropriate units of measurement				
 Indentifies and performs required operation 				
Follows apparent steps to reach solutions				
Attitudes:				
Practitioner,				
We encourage you to talk with the learner about attitudes required to complete this task set. The context of				
the task has to be considered when identifying attitudes.				
With your learner, please check one of the following:				
Attitude is not importantAttitude is so	mewhat important Attitude is very important			



Task Title: Check an Outdoor Thermometer

Individuals use outdoor thermometers to check what the temperature is outside.

Learner Information and Tasks:

Task 1:

F	c
120 -	= 50
100 -	= 40
80	30
60 -	= 20
40	10
	0
20	-10
200.000	-20
-20 -	-30
-40 =	-40
(

What is the temperature in Celsius outside?

Task 2:What is the temperature outdoors on this digital
thermometer?



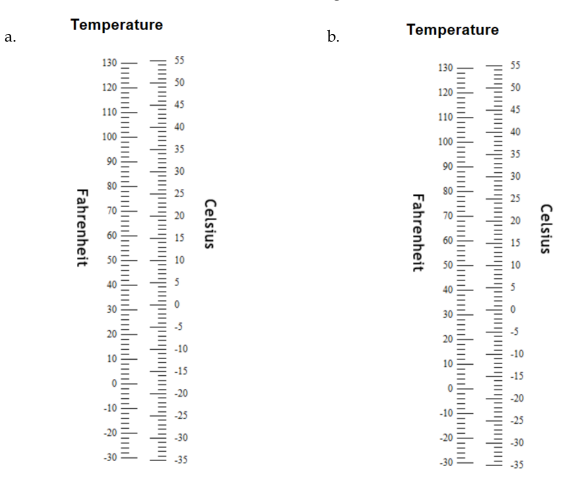
Task 3: What is the temperature outdoors on this thermometer?





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- Task 4:In the summer, Toronto sometimes has a high of 27 °C. On the same day,
Toronto may have a low of 19 °C.
 - a. Draw a line on the thermometer on the left to show the high of 27 °C.
 - b. Draw a line on the thermometer on the right to show the low of 19 °C.



Task 5: Calculate the difference between the high (27C)and the low (19C) in Toronto.

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Answer Key

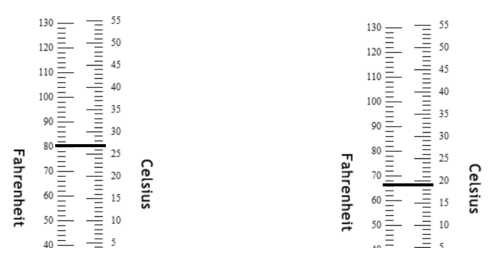
Task 1:	What is the temperature in Celsuis outside? 0°C				
Task 2:	What is the temperature outdoors on this digital thermometer?				
	28.2°C or 28°C				
Task 3:	What is the temperature outdoors on this thermometer?				
	17°C although an answer of 16 or 18 could still be considered "close enough"				
Task 4:	a. Draw a line on the thermometer on the left to show the high of 27 °C.b. Draw a line on the thermometer on the right to show the low of 19 °C.				

a.

b.

Temperature

Temperature



Task 5:Calculate the difference between the high (27C)and the low (19C) in Toronto.8°C or 8 (27-19=8)



Task Title: Check an Outdoor Thermometer

	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
C3.1	subtracts whole number measurements			
	measures temperature			
	 uses common measuring tools, such as thermometers 			
	• begins to interpret integers (e.g. temperature, elevation)			
	 chooses appropriate units (e.g. metres, inches) and non- standard units (e.g. paces, cupfuls, scoops) 			
	 identifies and performs required operation 			
	 interprets and represents measures using symbols and abbreviations (e.g. inches as ", centimeters as cm, pounds as lbs, kilograms as kilos or kg) 			
	 follows apparent steps to reach solutions 			

 This task:
 was successfully completed____
 needs to be tried again____

Learner Comments

Instructor (print)

Learner Signature





Skill Building Activities

- Activity 1: There are two different ways to talk about or write temperature. Match the symbol to the correct type of temperature.
 - a. Fahrenheit °C b. Celsuis °F
 - b. Celsuis

Activity 2: In Canada, both Fahrenheit and Celsuis are used. However, Celsuis is metric and metric is the official method. Circle the correct symbol on this thermometer.

F		С
120 -	÷.	50
100 -	1	40
80		30
	Ξ.	20

Links to online resources:

 Comparing Celsius and Fahrenheit Temperature Scales: <u>https://www.khanacademy.org/math/pre-algebra/rates-and-ratios/farenheit-celsius-conversion/v/comparing-celsius-and-farenheit-temperature-scales</u>

A 3 minute tutorial provided by Khan Academy on "Comparing Celsius and Fahrenheit Temperature Scales" using a thermometer.

• Subtraction: https://www.mathsisfun.com/numbers/subtraction.html

This link offers great visuals to help explain subtraction. There are several tools and concepts used to understand this math operation. Please note the "Names" section that identifies key words related to subtraction and the online "Worksheets" available for extra practice.

• Signed Integers: http://www.math.com/school/subject1/lessons/S1U1L10GL.html

Integers defined. By clicking on the "Next" button, examples and practice questions are available.

• Reading a Thermometer: <u>https://www.youtube.com/watch?v=saSah6kLGOc</u>

LearningHUB Courses Available:

- Live Classes (SABA) Math Stories
- Math, Independent Study 101 Addition & Subtraction, Assignments 1 & 2, 401 Measurement (assigned by practitioner following assessment)

***To access LearningHUB courses,** learners must register for the LearningHUB e-Channel program by completing the registration form on their website and completing the course selection (page 2 of the registration form): <u>https://www.learninghub.ca/get_registered.aspx</u>

***To Access LearningHUB Course Catalogue:** <u>http://www.learninghub.ca/Files/PDF-files/HUBcoursecatalogue,%20December%2023,%202014%20revision.pdf</u>