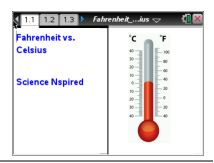
Open the TI-Nspire document Fahrenheit_vs_Celsius.tns.

While nearly the entire world uses the Celsius (Centigrade) temperature scale, the United States continues to use the Fahrenheit scale. This activity will explore the relationship between the two temperature scales by gathering, graphing, and analyzing data.



Move to pages 1.2 and 1.3.

Answer the following questions on your handheld.

- Q1. Nearly the entire world uses the _____temperature scale.
 - A. Roemer
 - B. Fahrenheit
 - C. Kelvin
 - D. Celsius
- Q2. The United States uses the _____temperature scale.
 - A. Roemer
 - B. Fahrenheit
 - C. Kelvin
 - D. Celsius

Move to page 2.1.

- 1. Pour about 100 mL of tap water into a 250 mL beaker.
- 2. Connect the TI-Nspire[™] Lab Cradle to the TI-Nspire CX CAS handheld.
- 3. Connect two Vernier[®] Stainless Steel Temperature Probes to the TI-Nspire Lab Cradle (see the photo to the right).
- In the Data Quest App, set up the data-collection mode by selecting MENU > Experiment > Collection Mode > Events with Entry.



- 5. Enter **Temp** as the Name, leave the Units field blank, and click OK.
- 6. Select **MENU > Experiment > Setup Sensors > Change Units** and select Fahrenheit for Stainless Steel Probe 2. Click OK.
- 7. Start data collection by pressing the **Start** button ...



Fahrenheit vs. Celsius Student Activity

Name	
Class	

You will measure the temperature of one group member's hands in both Celsius and Fahrenheit.

8. The volunteer should pick up the two Temperature Probes and simultaneously hold their tips in the palm of the same hand as shown to the right.



- 9. Watch the live temperature read out. When the temperature stops rising, click the Keep button .
- 10. You will be prompted to enter a number. Type **1** to number the first temperature measurement trial, and click OK.
 - The two temperature measurements have been saved.
- 11. Place the two Temperature Probes simultaneously in the tap water.
- 12. When the temperature stabilizes, click the Keep button on type 2 for the second trial when prompted.
- 13. Add several ice cubes to the beaker of tap water. Stir using both probes. When the temperature stops decreasing, click the Keep button , and enter 3 when prompted.
- 14. Stop data collection.
- 15. Select MENU > Graph > Y-axis Columns > Temperature 2(°F).
- 16. Select MENU > Graph > X-axis column > Temperature (°C).
- 17. Select MENU > Analyze > Curve Fit > Linear.

18. What is the slope of the line? What is the y-intercept?	
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19. Explain the meaning of these values.

Move to pages 3.1 through 3.4.

- Q3. What type of relationship exists between Celsius and Fahrenheit temperatures?
 - A. Indirect
 - B. Inverse
 - C. Exponential
 - D. Linear

Q4	I. The slope of the Fahrenheit vs.	Fahrenheit degrees			
	equals one Celsius degree.				
	A. 32				
	B. 5/9				
	C. 1.8				
	D32				
Q5	5. The <i>y</i> -intercept of the Fahrenhe	it vs. Celsius graph represents the	the freezing points		
	between the Fahrenheit and Ce	lsius temperature scales.			
	A. difference in				
	B. magnitude of				
	C. ratio of				
	D. product of				
Ext	tension				
1.	Select MENU > Graph >Y-axis Columns > Temperature(°C).				
2.	Select MENU > Graph > X-axis Column > Temperature 2(°F).				
3.	Repeat steps 15-17.				
4.	What is the slope of the line?	What is the y-intercept?			
5.	Explain the meaning of these va	llues.			
6.	Disconnect the Temperature Pro	obes.			
7.	Properly dispose of the water in	the beaker.			
Q6	The slope of the Celsius vs. Fahrenheit graph in the Extension is theof the slope from				
the Fahrenheit vs. Celsius graph.					
	A. product				
	B. equivalent				
	C. reciprocal				
	D. natural log				