Name	Class	Date	7NS

NASA's Mars Curiosity Rover

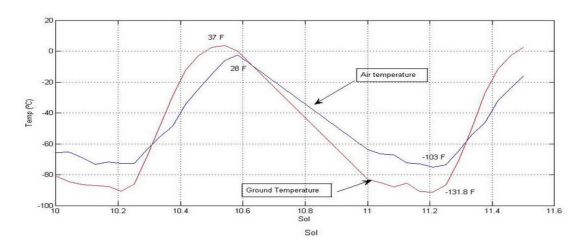
NASA's Mars rover *Curiosity* landed in early 2004 and began investigating the Martian weather around it and the soil beneath it. The rover's weather station checks air temperature, ground temperature, air pressure, wind and other variables every hour at the landing site in Gale Crater.

"We will learn about changes from day to day and season to season," said Javier Gómez-Elvira of the Centro de Astrobiología, Madrid, Spain, principal investigator for the suite of weather sensors called the Rover Environmental Monitoring Station (REMS).

On a typical Martian day, or 'sol', air temperatures swing from - 2° to - 75° C. Ground temperatures change even more between afternoon and pre-dawn morning, - 3° to - 91° C.

Below is a graph of temperature readings from the Mars Curiosity Rover. Your task is to interpret the changes in temperature over time.

GROUND AND AIR TEMPERATURE SENSOR



- 1) Select an increase and a decrease as represented on the graph, and describe each using numbers and precise mathematical language.
- 2) What is the range of temperatures?
- 3) Did the ground temperature change faster or slower than the air temperature?
- 4) Based on the information given, when is pre-dawn on this graph?
- 5) If the graph were to continue, what would you predict the ground temperature to be at on Sol 11.8?
- 6) Why is the ground temperature higher than the air temperature at some times and not at other times?
- 7) Where on Earth might the temperature change be a similar increase or decrease?

7NS NASA Task Rubric

Score	Description	Example Questions at this Level	
4	In addition to exhibiting level 3 performance, in-	Interpret the relationship between Celsius	
	depth inferences and application s in situations	Temperature to Fahrenheit.	
	that GO BEYOND what was taught in class.		
3.5	In addition to exhibiting level 3 performance, partial		
	success at in-depth inferences and applications that		
	go beyond what was taught in class.		
3	No major errors or omissions regarding any of the	You must select an increase and a decrease as	
	information and/or processes (SIMPLER OR	represented on the graph, and describe each using	
	COMPLEX) that were explicitly taught.	numbers and precise mathematical language.	
2.5	No major errors or omissions regarding any of the	Based on the information given, when is pre-dawn	
	simpler information and/or processes and partial	on this graph?	
	knowledge of the more complex information and	If this graph were to continue, what would you	
	processes.	predict the ground temperature to be at 11.8 sol?	
2	No major errors or omissions regarding the	What is the range of temperatures?	
	SIMPLER details and processes BUT major errors or	Did the ground temperature change faster or	
	omissions regarding the more COMPLEX ideas and	slower than the air temperature?	
	processes.		
1.5	Partial knowledge of the simpler details and		
	processes, but major errors or omissions regarding		
	the more complex ideas and processes.		
1	With help, a partial knowledge of some of the		
	simpler and complex details and processes.		
.5	With help, a partial knowledge of some of the		
	simpler details and processes but not of the more		
	complex ideas and processes.		
0	Even with help, no understanding or skill		
	demonstrated.		