

Name:	Dimei	i Olug	hodi
ivallic.	Dillie	ı Oluu	DOUI

Class: Year 5

Date: _____

Subject: Math

Learning objective: I can solve problems involving temperature.

Here are the maximum and minimum temperatures of the surfaces of these rocky planets and the moon. Complete the last column of the chart:

Planet	Minimum Surface Temperature	Maximum Surface Temperature	Difference Between Maximum and Minimum
Mercury	-170°C	449°C	
Venus	465°C	465°C	
Earth	-89°C	58°C	
Mars	-125°C	20°C	
Moon	-173°C	127°C	

- 1. What is the difference between the minimum surface temperature of Mercury and Mars?
- 2. What is the difference between the minimum surface temperature of Venus and Mercury?
- 3. The difference in minimum temperatures between two planets is 590°C. Which two planets is it?
- 4. What is the range of all the temperatures on the chart?

