Apollo Mission Worksheet Team Names
Your team has been assigned Apollo Mission Color
 Go to <u>google.com/moon</u> and find your mission, click on it and then zoom in. Find # 1, this will give you information to answer the questions below. On your moon map, find the location of the mission landing site and locate this spot on your map. Choose a symbol and the correct color for your mission (each mission has a specific symbol and you can use this if you like or make up your own). In the legend area put your symbol and mission number.
Now complete the information below:
4. Who were the astronauts on the mission?
The astronauts on the mission were
5. When did the mission take place?
The mission took place from
6. How many days did the mission last?
The mission lasted
7. Where did the mission land?
The mission landed at
8. Why did the mission land here?
They landed at this location because
9. What was the goal of the mission?
The goal of the mission was
Click on some of the other numbers from your mission on the Google site to find out other areas, activities and information that the astronauts completed.



10. Describe at least 2 things that they did on the mission. Use complete sentences. (For example: On our mission, the astronauts visited Copernicus crater. They also took samples of moon rocks at Mare Nubium.) Then locate these sites on your moon map. Include a symbol for each thing they did and add these symbols to your legend. Use the same color as your mission site.

What was the most surprising thing you learned about the mission? Why do you think this? 11. The most surprising thing we learned about this mission was

because

12. After completing the worksheet, go to the classroom moon map and add your mission location to the map (use your symbol and color from the mission and be sure to include the mission number on the map).

13. Now add the other Apollo missions to your team map using the information on the classroom map. Copy their symbol and mission number in the correct color on your team map and add these in your legend.

14. Describe at least two pattern(s) that you see on the moon landing missions?

One pattern that I see is______

Another pattern that I see is_____

15. What are possible reasons to explain each of these patterns?

One reason for this pattern might be _____

Another reason for this pattern might be _____



