Space Cube Project

Third Grade

Introduction of your cube.

- The name of your planet
- Your name and date
- A sentence telling WHY you chose this planet
- A list of source you used (Specific internet sites, books used, etc.)

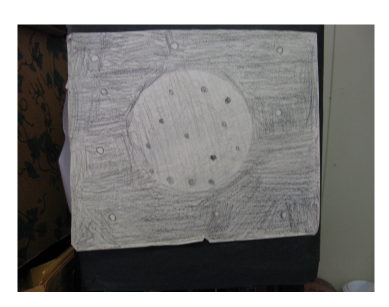


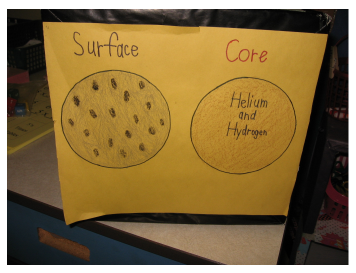
Example 1 \rightarrow

Picture Side.

-On this side you will create a picture of your planet. This picture must be created by you. Include rings, moons, colors, craters, gases, or anything else that is special about your planet.

Example 2 \rightarrow





Report Side.

- -This side should be written in paragraphs with correct punctuation and spelling. Be sure to include the following information:
 - -- size
 - distance from sun
 - surface and atmosphere
 - -Temperatures
 - -Rotation and revolution
 - -Moons
 - -Symbol
 - -Named after
 - -Color(s)

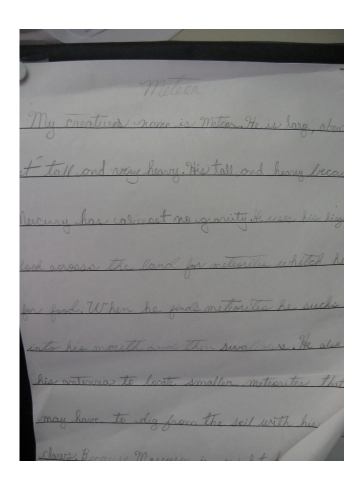
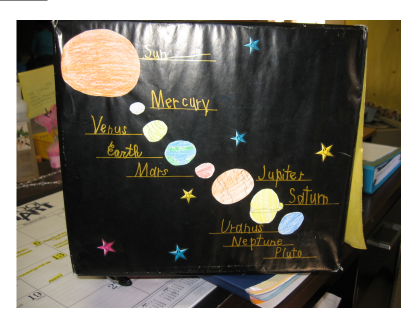


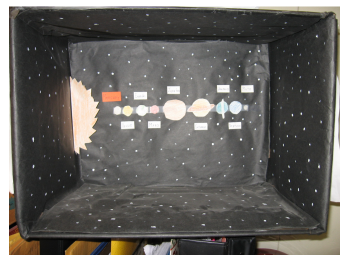
Diagram of Location in Space.

-This side will show where your planet is found in space. It will show the location of the sun and all 8 planets. The sun and all planets must be colored correctly and labeled.

-for example (Mars must be RED)

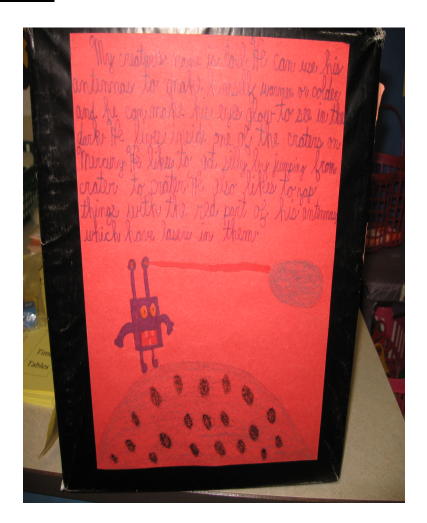
Different examples seen on right.





Create a Creature Paragraph.

- -Write a paragraph describing a creature that could live on your planet. Keep in mind the characteristics of your planet.
 - -What adaptations does your creature need in order to survive?
 - -What does it look like?
 - -Where does it live on your planet?
 - -How does it act?
 - -What does it do for fun?



Create your Creature.

- -Draw a picture of your planet's creature.
- -Color your picture.
- -Label it's adaptations!



Rubric

- Side 1 5 points
- Side 2 15 points
- Side 3 20 points
- Side 4 10 points
- Side 5 10 points
- Side 6 5 points

Total = 55 points (100%)