

Request for Proposal

Request for Proposal due by **November 17, 2010**

Proposed Planet for Study:	Mars
Team Members:	

Abstract: (100 words or less)

Our team suggests that Mars should be studied for extraterrestrial life because of the fact that Mars is close enough to the sun for sunlight to be a resource. The planet Mars also is believed to have frozen ice beneath the planet's surface by the south pole. Scientists believe that water once flowed on Mars surface. Evidence on the planet are canyons, valleys, and gullies. Also proof that there was once life that dwelled on the surface of Mars, is the theory that extraterrestrial life came to Earth from Mars because of the face of Mars and the sphinx located in Egypt. The planet Mars' atmosphere is 100 times less than that of Earth, but that still could possibly support life on Mars. Mars also has clouds like of Earth that deposit ice, and also the planets Mars has a wind pattern that affects the entire planet.

Briefly describe the conditions on the planet that you propose to study.

The planet we are studying on is Mars. The conditions there are hot and scientists believe that the planet will be able to sustain life but not on the surface of the planet, but underneath the surface. Scientist believe that there is enough water to fill in Michigan twice. Other then that there is no oxygen on Mars. The air there is carbon dioxide.

State why this is a worthy location to search for life.

Me and my group all agree that Mars can sustain life but only in certain parts of the planets and that they would have to be able to live where it is moist or under water.

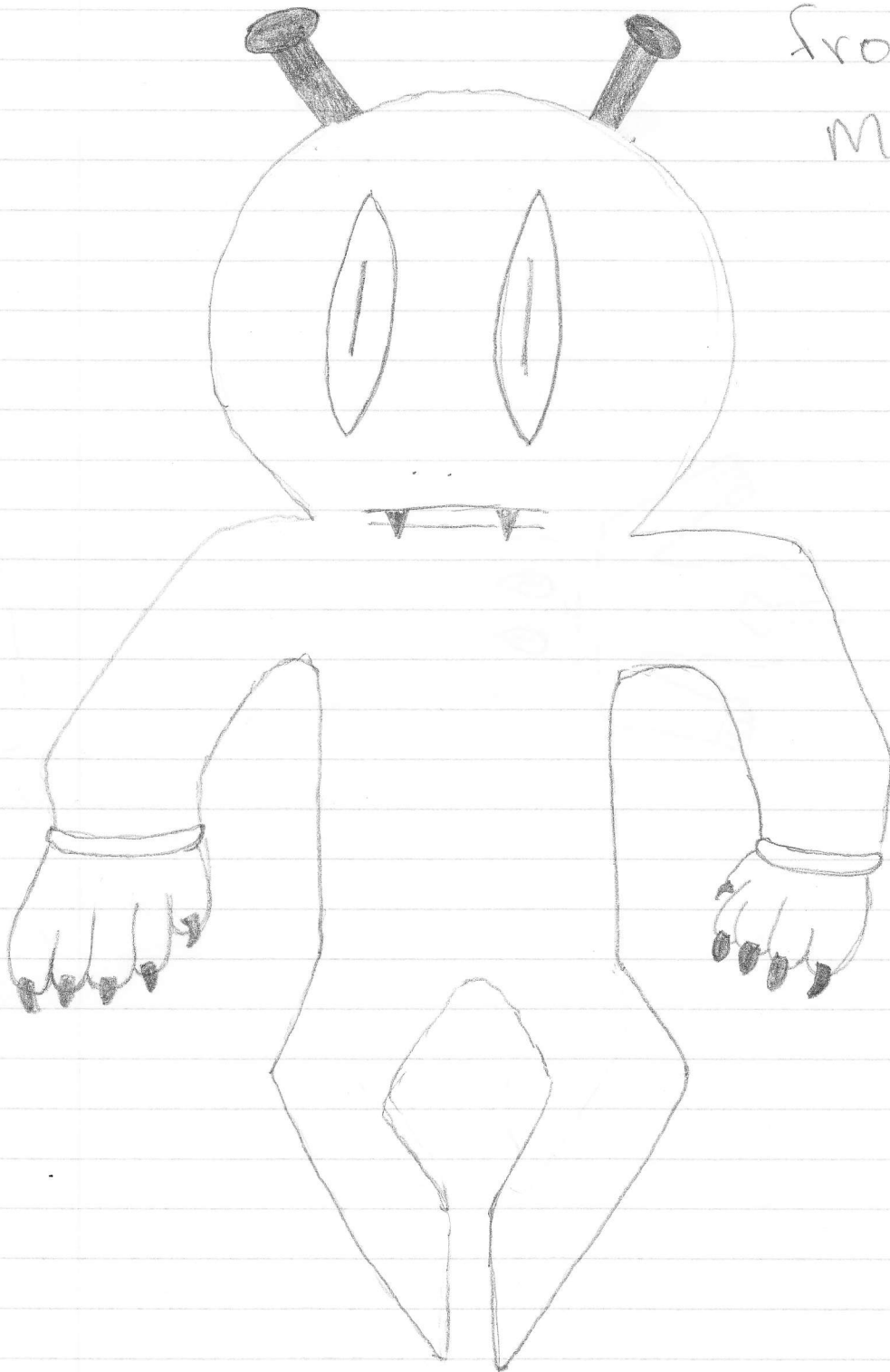
Based on your research, describe a life form that you expect to find on your proposed planet.

The alien we came up with can live under the surface of Mars. It is tall, skinny, and doesn't have much pigment in the skin because it doesn't see sunlight much. It spends most of its time in water under the surface where it is dark. It also has webbed fingers and toes so it can swim in the water. Also, its skin is very slimy so it can swim very quickly to be able to move around fast in case of danger. Our alien adapted to see using thermal vision, and it has sharp teeth to catch it's pray and lock them in its mouth.



ONE BRUH!!

from
Mars.



GROUP
MARS

Shelly

