

Object in the Solar System Open Project

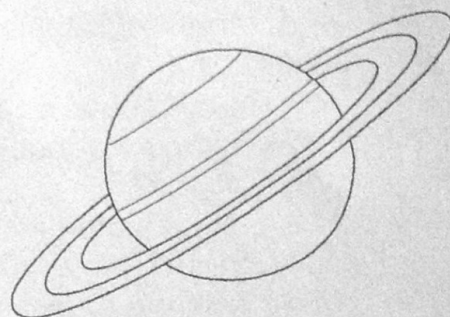
This project is designed to observe in more detail one aspect of the solar system. You will choose **one topic** from the solar system to research and create a project.

You may work with a partner to research your planets but you must both **create your own projects**. Some basic information for this project can be found in the textbook but you will need to do more research to complete your poster.

You will get one class in the Library to do research. You will complete it at home.

This is an open project, so you can create:

- A poster
- A model and research paper
- A report
- A documentary film or fictional story
- A powerpoint presentation
- A website
- Other (ask me)

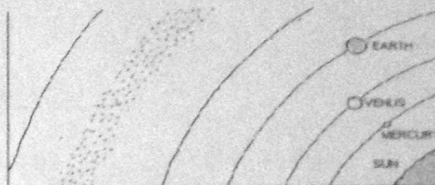


Options for TOPICS include:

- | | | |
|---------------------|-------------------|--------------------------|
| ➤ The Moon | ➤ Uranus | ➤ Meteors and Meteorites |
| ➤ The Sun | ➤ Neptune | ➤ Moons of Jupiter |
| ➤ Mercury | ➤ Pluto | ➤ Moons of Saturn |
| ➤ Venus | ➤ Dwarf Planets | ➤ Human objects... |
| ➤ Mars | ➤ The Kupier Belt | |
| ➤ The Asteroid Belt | ➤ The Oort Cloud | |
| ➤ Jupiter | ➤ Comets | |
| ➤ Saturn | | |

Marking:

Any plagiarized work will result in a mark of **zero**.



CRITERIA	Out of	Your Mark
General Information: <ul style="list-style-type: none"> • Name of your object • What is the structure of your solar system object? • What is its surface like? • What is the atmosphere like? What is it composed of? • What length of rotation and revolution does it have? • How many moons does it have? • What is known about the formation and history of this object? • Where is it located in the solar system? Can we go there? Why/Why not? • When was the object(s) discovered? By whom? Who named it? • What is unique about this object in our solar system? 	20 (2 marks each)	
Illustrations / visual impact	10	
Bibliography (list of where you got your information!)	15	
TOTAL		