

SOLAR SYSTEM MODEL RUBRIC

Name:

TASK 1: RESEARCH ON PLANET (15 points total)	MAX	GRADE				
Completeness and accuracy of Planetary Data Table	10		Little additional info included	Not all data collected	Some of info inaccurate	Late or Nothing submitted
TASK 2: MODEL OF PLANET: (10 points total)						
Accuracy, creativity, neatness, effort	10		No ring/ inaccurate	Little effort	Completed late	Nothing completed
TASK 4: ELECTRONIC PRESENTATION: (75 points total)						
Includes data from Data Table	10		No additional info	Missing some info	Missing units of measure	Inaccurate info
Includes picture of student with planet at landmark along orbital path	10		Poor quality photoshop/ in wrong location		Picture but no effort to be in correct location	No picture or planet and no student
Includes accurate map with orbital path	10		No explanation	Orbital path is too elliptical	Orbital path inaccurate	No map with orbit
Includes calculations for orbital path	10		Missing some units of measure	Incomplete calculation/explanation	Math incorrect	No calculations shown
Creativity, originality, technical wizardry; additional information	20		Limited Wow factor	Too many slides / too long	Does not run automatically	No customizations or music
References for all copied pictures and information	10		only some material/ not URL	Incorrectly attributed		No references
Neatness and effort	10		Proficient effort during class time		Limited effort during class time	
Completed on time (-10% per day per task, no later than 3 days beyond due date)			LATE:			
TOTAL	100					

In addition you received a grade based upon the Amity Technology Rubric. It will assess whether you used "appropriate technology needed to solve a problem or complete a task", and "fully accesses, manages, integrates, synthesizes, and evaluates such information, then "presents and communicates this information via appropriate technology in a clear, effective, and multimodal manner."

- | | |
|---|------------|
| 4 | Exemplary |
| 3 | Proficient |
| 2 | Developing |
| 1 | Deficient |