

Space-in Your Face or Not? Rubric

Student's Name _____

	Exceptional	Admirable	Acceptable	Amateur
Group Participation	All students enthusiastically participate	At least 3/4 of students actively participate	At least half the students confer or present ideas	Only one or two persons actively participate
Shared Responsibility	Responsibility for task is shared evenly	Responsibility is shared by most group members	Responsibility is shared by 1/2 the group members	Exclusive reliance on one person
Quality of Interaction	Excellent listening and leadership skills exhibited; students reflect awareness of others' views and opinions in their discussions	Students show adeptness in interacting; lively discussion centers on the task	Some ability to interact; attentive listening; some evidence of discussion or alternatives	Little interaction; very brief conversations; some students were disinterested or distracted
Roles Within Group	Each student assigned a clearly defined role; group members perform roles effectively	Each student assigned a role but roles not clearly defined or consistently adhered to	Students assigned roles but roles were not consistently adhered to	No effort made to assign roles to group members

True/False Quiz

Name_____

Date_____

Directions: Circle "T" for true and "F" for false

- 1.The planets of our solar system are only in the heavens when we can see them. T or F
- 2.Even if we cannot see our moon, it is always orbiting around the Earth. T or F
- 3.Our sun goes to sleep at night. T or F
- 4.We cannot see Alpha Centuri because that star is on vacation. T or F

5. Because of the sun's bright light, we cannot see the other planets, the moon, and other heavenly objects in the daylight. T or F

Answer Key

Directions: Circle "T" for true and "F" for false

1. The planets of our solar system are only in the heavens when we can see them. T or **F**

2. Even if we cannot see our moon, it is always orbiting around the Earth. **T** or F

3. Our sun goes to sleep at night. T or **F**

4. We cannot see Alpha Centuri because that star is on vacation. T or **F**

5. Because of the sun's bright light, we cannot see the other planets, the moon, and other heavenly objects in the daylight. **T** or F