### Overview:
The students will research the different moon phases. After getting all the information needed they will use Group Table to collaborate with their group to complete a project that they will present to the class.

### Objectives:
Following this lesson, students will be able to:
- Use Group Table efficiently
- Know the different phases of the moon
- Collaborate with a group without meeting in person

### Materials:
- Computers
- Science book
- Poster board
- Markers and other crafts

### Procedures:
1. Students will be divided into groups of 4 students.
2. Each student will pick two phases to research.
3. Class will go to computer lab to research information.
4. Students will continue to do research at home.
5. Once students have information they will post it on Group Table in the group binder.
6. Each student will read the others so that they all know about each phase.
7. In class time will be given for the students to make their group posters.
8. Each group will then present their poster to the class.

### Standards:
Indiana
- 6.1 and 6.2

NSA
- Standards A and E

### Evaluation:
Have students present their projects on the different moon phases through posters, power points and other aids. Students will be evaluated on the content presented on the different phases and each student should present their two phases. Students should know about all phases and evaluated by answering questions about phases they didn’t research.