Mr. Steward's - 6th grade Science (Falcon Team) Lesson Plans for week of: October 13th - 17th

| Desc | T | Science - | |
|-----------------------|---|--|---|
| Date | Learning Targets | Periods 1,2,3, and 5 | T.A. (9) |
| Monday 10/13/25 | Unit 1: LT #1 I can Apply the patterns of Earth-Sun-Moon system's relationship to explain, model, and predict lunar phases (MS-ESS1-1) | 1. Students complete Daily Check-in Questions (on Google Classroom) 2. Moon Phases Modeling Project Presentations(Day #1) / Complete Any Missing Moon Phase Stations Assignments / Moon Phases Stations Packet 3. Review for the Moon Phases Test with Gimkit, Blooket, or Kahoot as a Class (if time permits) | Screenagers Follow-up Lesson #1 / Write down Team Falcon homework in Agenda Book / Quiet Work or Reading Time |
| Tuesday 10/14/25 | Unit 1: LT #1 I can Apply the patterns of Earth-Sun-Moon system's relationship to explain, model, and predict lunar phases (MS-ESS1-1) | 1. Students complete Daily Check-in Questions (on Google Classroom) 2. Moon Phases Modeling Project Presentations(Day #2) / Student Work Time to Complete the Edpuzzle - Moon Phases Review, the Phases of the Moon Matching Assignment, and the Moon Phases Puzzle Pixel Assignment (on Google Classroom under the Lesson #1 topic heading) 3. Check-point #2 Quiz (on Google Classroom under the Lesson #1 topic heading) | Write down Team Falcon homework in Agenda Book / Quiet Work or Reading Time |
| Wednesday 10/15/25 | Unit 1: LT #1 I can Apply the patterns of Earth-Sun-Moon system's relationship to explain, model, and predict lunar phases (MS-ESS1-1) | 1. Students complete Daily Check-in Questions (on Google Classroom) 2. Moon Phases Modeling Project Presentations(Day #3) / Student Work Time to Complete the Edpuzzle - Moon Phases Review, the Phases of the Moon Matching Assignment, and the Moon Phases Puzzle Pixel Assignment (on Google Classroom under the Lesson #1 topic heading) 3. Review for the Moon Phases Test with Gimkit, Blooket, or Kahoot as a Class (if time permits) | Write down Team Falcon homework in Agenda Book / Quiet Work or Reading Time |
| Thursday 10/16/25 | Unit 1: LT #1 I can Apply the patterns of Earth-Sun-Moon system's relationship to explain, model, and predict lunar phases (MS-ESS1-1) | 1. Students complete Daily Check-in Questions (on Google Classroom) 2. 'Sorting the Moon Phases around the Moon' Minute-to-win-it Hands-on Activity 3. Moon Phases Modeling Project Presentations(Day #4) / Student Work Time to Complete the Edpuzzle - Moon Phases Review, the Phases of the Moon Matching Assignment, and the Moon Phases Puzzle Pixel Assignment (on Google Classroom under the Lesson #1 | Write down Team Falcon homework in Agenda Book / Quiet Work or Reading Time |

| | | | topic heading) | |
|--------------------|---|----|--|--|
| | | 4. | Review for the Moon Phases Test with Gimkit, Blooket, or Kahoot as a Class (if time permits) | |
| Friday 10/17/25 | Unit 1: LT #1 I can Apply the patterns of Earth-Sun-Moon system's relationship to explain, model, and predict lunar phases (MS-ESS1-1) | 1. | Students complete Daily Check-in on (on Google Classroom) | Write down Team Falcon homework in Agenda Book / Quiet Work or Reading Time |
| | | 2. | Introduce Moon Phases Summative Assessment (SA #1) to the class | |
| | | 3. | SA #1 (Moon Phases) (on Google Classroom) | |