**Science Olympiad Lesson Plans**

**Teacher: Mrs. Paul**

**Week of 1/04/2017- 12/08/2017**

**Objectives:**

Students will be able to identify features and landforms on the inner planets. Students will be able to classify fingerprints

Students will be able to describe the characteristics of amphibians and their role as ecological indicators.

Students will be able to describe the characteristics of reptiles and describe how reptiles are classified.

**Monday:**

**Learning target:** I can demonstrate mastery of the inner planets and their features.

**Class work:** Students will complete a study guide over the inner planets and rocky bodies of the solar system for test on Tuesday.

**Tuesday:**

**Learning target:** I can demonstrate mastery of the inner planets and their features.

**Class work:** Students will complete test over rocky planets and rocky bodies of the solar system.

**Wednesday:**

**Learning target:** I can describe the characteristics of amphibians and their role as ecological indicators.

**Class work:** Students will read page 68-72 and complete notes over the section and complete questions over the reading.

**Thursday:**

**Learning target:** I can describe the characteristics of reptiles and the importance of the amniotic egg.

**Class work:** Students will read “What is a Reptile” and “Crawling Things”, and” Reptile Reproduction”. Students will complete questions from the reading.

**Friday:**

**Learning target:** I can describe reptile behavior.

**Class work:** Students will read reptile behavior and complete a worksheet over the reading.