**ELD Lesson Plans**

**Date: 1.21-1.25**

**Science: This week we will discuss the food chain of animals. We will discuss producers, consumers, predators, and pray. Students will be able to understand how animals survive touching on photosynthesis. At the end of the week, students will create a diagram of a food cycle as an assessment.**

**Math: This week in math we will work on the basic order of operations. We will focus on adding, subtracting, multiplying, and dividing. At the end of the week, Students will be given an assessment.**

**Social Studies: This week for social studies we will focus on getting to know your state, Michigan. We will discuss the state bird, capital, tree, animal, trade, etc. At the end of the week, the students will create a Michigan book as an assessment**

**ELA: This week for grammar, we will focus on nouns; proper nouns and common nouns. For reading, we will work on reading comprehension and vocabulary building. At the end of the week, students will be assessed on the usage of nouns by underlining the nouns in the given sentences.**

**Speaking: Students will get the opportunity to speak in their table groups sharing on new concepts. They will also present one aspect that they learned from our Michigan unit.**

**Reading: Students will read several reading selections on animals because we are discussing the food chain. They will read for comprehension as reading selections will have multiple choice responses about the reading. Students will also practice finding answers in text by highlighting important information as they read.**

**Writing: For writing this week the students will have multiple opportunities to work with writing. They will respond to short prompts from the given texts as well as create lists of nouns to label around the room.**

**Listening: Students will listen to a brainpop video on nouns, life cycle, as well as the order of operations.**

**Vocabulary: life cycle, operation, multiply, divide, addition, subtraction, consumer, producer, predator, pray, noun, proper noun, photosynthesis, survive**