

# AJIAL BILINGUAL SCHOOL GRADE 5 NEWSLETTER

Dear Family,

This week in English Language Arts we are starting a new unit, Unit 3. The big question we are exploring in this unit is "How are animals and plants dependent on one another?". To answer it, we are reading, writing, and talking about how living things are connected.

Throughout the next few weeks, in our math classes we will continue studying decimals. We will be naming, comparing, ordering, and rounding decimals through thousandths. We will also be adding and subtracting decimals through hundredths. You can expect to see homework that includes adding and subtracting decimals through hundredths.

In Science we will continue with Unit 3 Cells to Body Systems. In multicellular organisms, the body is a system of multiple interacting subsystems. These subsystems are groups of cells that work together to form tissues and organs that are specialized for particular body functions. Systems may interact with other systems; they may have sub-systems and be a part of larger complex systems. Emphasis is on the conceptual understanding that cells form tissues and tissues form organs specialized for particular body functions.

ELA Unit Assessment Tuesday, October 26<sup>th</sup> 2021

Math Quiz Wednesday, October 27th 2021





#### **ENGLISH**

Selection

"Coyote and Badger"

Essential Question

How are animals and plants dependent on one another?

Language Focus Tell and Original Story

Content Vocabulary carnivore, consumer, food chain,

herbivore, omnivore, producer

Academic Vocabulary cooperate, essential, partnership, store,

transfer

Reading

Strategy - Determine Importance

Genre - Realistic Fiction

### MATH

Chapter 3 Add and Subtract Decimals

Essential Question: How can you add and subtract decimals?

Go-Math Student Book Chapter 3 Lessons: 3.3 and 3.4

### SCIENCE

Unit 3 Cells to Body Systems

Science Fusion Student Book Unit 3 Lesson 4 How Do Our

Bodies Move, Breathe, and Circulate Blood?

## HOMEWORK IXL Skills:

English: KK3 and KK6

Math: 68 and 612

Science Fusion Textbook page 151 (assigned through MS Teams)