

AJIAL BILINGUAL SCHOOL GRADE 5 NEWSLETTER



Dear Family,

This week in English Language Arts we will continue with 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 continue to read, write, and talk about how living things are connected.

In our math classes we will continue exploring decimals. This week we will 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.

Through this unit we are busy learning about the organization and structure of the human body. Cells, the basic building blocks of the human body, make up tissues, which form specialized structures called organs. Organ systems are groups of organs and tissues that all function together towards a single purpose.

Our focus this week will be on series of organs and glands responsible for the ingestion, digestion, and absorption of food.

No Tests in ELA, Math or Science.

Islam/Qur'an Assessment: 5A, B, C, D, E on Tuesday, November 2nd 2021.

Arabic Social Studies Assessment 5B, 5C, 5D on Monday, November 1st and 5A, 5E on Thursday, November 4th 2021.

ENGLISH

Selection

"Living Links"

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, Expos. Non-fiction

Grammar Plural Nouns

MATH

Chapter 3 Add and Subtract Decimals

Essential Question: *How can you add and subtract decimals?*

Go-Math Student Book Chapter 3 Lessons: 3.5 and 3.6

SCIENCE

Unit 3 Cells to Body Systems

Science Fusion Student Book Unit 3 Lesson 5 *How Do Our Bodies Digest Food, Remove Wastes and Send Messages?*

HOMEWORK IXL Skills:

English: O1, Y5 and KK5

Math: H3 and H4

Science Fusion Textbook page 163 (assigned through MS Teams)