

Riggae, Block 14, Kuwait P.O.Box 42427 Shuwaikh 70655, Kuwait

Grade 5 Newsletter

Week 13: November 24-27, 2025

Message from the Grade 5 Team:

- **ELA:** 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.
- Math: In our math class we will continue with Chapter 6, where we will learn to divide, but with decimals.
- **Science:** This week, we're continuing Unit 3, where students will dive into how living organisms obtain and use energy, as well as how they interact within their environments. In Lesson 3, students will explore how matter and energy move between organisms.

Compre<u>hension and vocabulary Quiz, Thursday, November 27th, 2025</u>
<u>Science Quiz – Unit 3-Lesson 1 & 2, Wednesday 26th November 2025</u>
<u>ENGLISH PROJECT – Book Report, DUE: 1/12</u>

MATH PROJECT – Decimals, DUE: 8/12

English Language Arts

Reading Selection: Living Links by Diane Salisian, page 177

Essential Question: How are animals and plants dependent on one another?

Content Vocabulary: carnivore, consumer, food chain, herbivore, omnivore, producer

Academic Vocabulary: cooperate, essential, partnership, store, transfer.

Spelling Words: official, special, artificial, confidential, influential, social, beneficial, facial, potential, essential

Grammar: Plural nouns

Reading Strategy: Learn to Determine Importance

Language Focus: Tell an Original Story

Genre: Expository Nonfiction

Math

Book/Chapter/Unit/Topic Chapter 6: Lesson 11, 13, 14 – Dividing with decimals. Page 443-461

Key Vocabulary: estimate, compatible numbers, divisor, dividend, quotient.

Essential Question: How is multiplying and dividing decimals similar to multiplying and dividing whole

numbers?

Science

Book/Chapter/Unit: Science Dimensions: Unit 3 Energy and Matter in Organisms -Lesson 3, pg. 112

Big Idea: Energy and matter is transferred between organisms in an ecosystem.

Essential Question: How does energy and matter move between organisms in a food chain?

Science Vocabulary: consumer, producer, herbivore, carnivore, omnivore, predator, scavenger, decomposer.

Riggae, Block 14, Kuwait P.O.Box 42427 Shuwaikh 70655, Kuwait

Homework

* Homework is due on Thursday each week.

ELA IXL Skills	IXL: KK3
Math:	My Math, page 465-466
Science:	Online MS Forms



STAR STUDENTS OF THE WEEK



5A	Fahad Thamer Al-Hathal
5B	Faleh Abdullah Alajmi
5D	Rayan Mansour Sultan
5E	Reema Mejbal AlDaihani