



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

## Grade 5 Newsletter

Week 32: May 21-25, 2023.

### Message from the Grade 5 Team:

**ELA:** *“Why should we care about garbage?” That is the big question we are exploring in this unit. To answer it, we are reading, writing, and talking about trash as a resource. Be a part of our exploration!*

**Math:** *This week, students will continue learning what the metric and imperial units of measurement are and will relate these to objects in real life contexts.*

**Science:** *In Science we will continue exploring Unit 13, Matter. There are three states of matter: solid; liquid and gas. They have different properties, which can be explained by looking at the arrangement of their particles. All particles are constantly in motion. Adding or removing energy from particles can cause them to change state.*

**Please hand in any Assignments/Projects due to avoid grades deduction.**

### English Language Arts

**Reading Selection:** Cynthia Stout Will Not Take the Garbage Out by Shel Silverstein

**Essential Question:** Why should we care about garbage?

**Language Focus:** Make Comparisons

**Content Vocabulary:** biodegradable, dispose, generate, landfill, transform

**Academic Vocabulary:** affect, behavior, benefit, effect, responsibility

**Reading Strategy:** Synthesize

**Genre:** Poem

**Grammar:** Prepositional Phrases

**Writing:** Writing a Persuasive Essay

### Math

**Book/Chapter/Unit/Topic** Chapter 11 Measurement

**Key Vocabulary:** convert, mile, yard, customary system, foot (ft), inch (in.), ounce (oz), pound (lb.) ton (T) weight, capacity, fluid ounce (fl oz), gallon (gal), pint (pt), quart (qt), cup (c)

**Essential Question:** How Can I use measurement conversion to solve real-world problems?

### Science

**Book/Chapter/Unit:** Science Fusion: Unit 13: Matter **Lesson:** 3

**Big Idea:** All matter has properties that can be observed, described, and measured.

**Essential Questions:** How does matter change?

**Science Vocabulary:** physical change, chemical change, reaction, conservation of mass

**Homework**

\* Homework is due on Thursday each week.

<b>ELA IXL Skills</b>	<b>QQ3, Q33</b>
<b>Math My Math Student Book</b>	<b>Pages: 811 - 812; 829 – 830; 843 - 844</b>
<b>Science IXL Skills</b>	<b>D1</b>

**Important notes:**

- *Sick notes must be submitted to the reception within 3 working days of the absence.*
- *Parents and guardians, we wanted to remind you that if your child ever loses their ID, it's important to get it replaced as soon as possible. The replacement fee is only 5KD, and having an ID is necessary for daily attendance tracking, library book check-out, textbook return at the end of the year, and participation in exciting field trips. Your child's official presence and safety are important to us, so please don't hesitate to have their ID replaced if needed.*

**Thank you for your cooperation!**



**STAR STUDENTS OF THE WEEK**



<b>5A</b>	Abdulaziz Adel Al-Mutairi
<b>5B</b>	Fhaid Khaled Al-Mutairi
<b>5C</b>	Abdullah Fahad Al-Rasheedi
<b>5D</b>	Fouz Athbi Al-Obaidi
<b>5E</b>	Amal Eissa Al-Shmis

