

## Grade 5 Newsletter

Week 5: October 9-13, 2022.

Message from the Grade 5 Team:

- **ELA** “How can where you are, change who you are?” That is the big question we are exploring in this unit. To answer it, we are reading, writing, and talking about immigration. Be a part of our exploration!
- **Math:** Students continue Chapter 1 by exploring place-value relationships in multidigit numbers. They learn that a digit in a particular place-value position is worth 10 times as much when it moves one place to the left and 1/10 as much when it moves one place to the right.
- **Science:** Scientists discover new things and figure out how things work. They answer questions by careful observations and investigations. In this lesson we will learn about different kinds of scientists and what they do!
- **Science Test Unit 1 Lessons 1, 2 and 5. Wednesday, October 12<sup>th</sup> 2022**
- **Spelling and Vocabulary Test Thursday, October 13<sup>th</sup> 2022**

### English Language Arts

**Selection:** A Writer’s Journey: A biography of Xiaolu Guo

**Essential Question:** How can where you are change who you are?

**Language Focus:** Ask and Answer Questions

**Content Vocabulary:** Citizenship, Custom, Ethnic, Foreign, Origin

**Academic Vocabulary:** Adapt, Challenge, Diversity, Identity, Society

**Spelling Words:** *adjustment, bluntly, bundles, triumph, uproar, other, money, sunrise, studied, country, customer, surrounded, dumplings, publish, company, culture, customs, become, sometimes, understand*

**Reading Strategy:** Monitor and Clarify

**Genre:** Biography

**Grammar:** Complete Sentences

**Writing:** Personal Narrative

### Math

**Book/Chapter/Unit/Topic:** Chapter 1 Place Value Lessons 7, 8 and 9

**Key Vocabulary:** decimals, decimal point, place value, value, Associative Property of Multiplication ; Commutative Property of Multiplication; Identity Property of Multiplication

**Essential Question:** How does the position of a digit in a number relate to its value?

### Science

**Book/Chapter/Unit:** Science Fusion: Unit 1: How Scientists Work Lesson: 3

**Big Idea:** Scientists answer questions by careful observations and investigations.

**Essential Question:** What are some types of investigation?

**Science Vocabulary:** investigation, science, evidence, opinion, scientific method, experiment, variable, control

## Homework

\* Homework is due on Thursday each week.

<b>ELA IXL Skills</b>	<b>JJ2, JJ8 and EE1</b>
<b>Math My Math Student Book</b>	<b>Pages 1.7 page 53-54</b>  <b>1.8 page 59 1-5</b>
<b>Science Fusion Book</b>	<b>Paper plane experiment (assigned through MS Teams)</b>



### STAR STUDENTS OF THE WEEK



<b>5A</b>	Ahmad Meshal Al-Awadhi
<b>5B</b>	Mohammad Eid Al-Mutairi
<b>5C</b>	Omar Naser Al-Sabea
<b>5D</b>	Fouz Othbi Al-Obaidi
<b>5E</b>	Awrad Saleh Al-Daihani

