

# 5th Grade Newsletter

September 12 - September 23, 2022

## A peek at the upcoming weeks

**MATH:** [soea\\_carter@tccsa.net](mailto:soea_carter@tccsa.net) OR [lpittman@waynedale.us](mailto:lpittman@waynedale.us)

~Complete Unit 1: Area & Volume

~Find volume of rectangular prisms using two formulas,  $V = B * h$  or  $V = l * w * h$

~Convert units of volume

~Review and take Unit 1: Area & Volume test on Wednesday, September 21

**SCIENCE:** [soea\\_dheld@tccsa.net](mailto:soea_dheld@tccsa.net) OR [dheld@waynedale.us](mailto:dheld@waynedale.us)

This week we will begin our unit on ecosystems. Over the next few weeks we will learn about the variety of roles different organisms play in their ecosystems (producers, consumers & decomposers). We will also explore different types of ecosystems and how energy is transformed and transported within them. We will have a quiz over this material next Friday. A study guide will be sent home the Thursday before.

**SOCIAL STUDIES:** [soea\\_dheld@tccsa.net](mailto:soea_dheld@tccsa.net) OR [dheld@waynedale.us](mailto:dheld@waynedale.us)

There will be no social studies assignments the next two weeks.

**LANGUAGE ARTS:** [soea\\_rising@tccsa.net](mailto:soea_rising@tccsa.net) OR [srising@waynedale.us](mailto:srising@waynedale.us)

We are working on Unit 1 Week 1.

Essential question: How do we get the things we need?

Comprehension skill: Sequence      Vocabulary skill: Context Clues      Root: port

Comprehension strategy: Reread      Spelling: Short vowels      Grammar: Sentences

Spelling dictation assessment will be Friday, Sept. 16. We will begin Unit 1 Week 2 on Monday, September 19.

## Mark your calendar

Sept. 14: PTO mtg. 5:30 ACE cafeteria

Sept. 16: Interims - check online

Sept. 20: Picture Day

Sept. 28: Reading Under the Lights 6-8pm

Oct. 10 & 12: Conferences

Oct. 14: NO SCHOOL - Staff PD

## Academic Information

~Each student has been set up to practice academic content skills in Mobymax.

This is individualized for your child. Simply type in mobymax.com and click on the sign in button. Each student has his/her own login and password.