

4th GRADE OCTOBER NEWS

••••••• Week of October 24, 2022•••••

WEBSITE LINK

>>> LEARNING FOCUS < < <

ELA- Why the Sea is Salty

In this new text, we will focus on describing the characters, settings, and events while drawing specific details in the text. We will also compare and contrast different point of views.

MATH- Chapter 4: Multiply with One-Digit Numbers In this chapter, we will learn different strategies in multiplying with one-digit numbers.

SCIENCE- Unit 2: Concept 2.1 Energy Resources

In this concept, we will focus on how we get energy from devices. We will explore different types of energy resources and understand where they come from. We will also explore how humans use them and the positive and negative effects our choice have on those resources.

SOCIAL STUDIES- Chapter 2: The Age of Exploration In this chapter, we will read how European exploration of the Americas changed the Americas forever. We will consider what Europeans had to gain as well as how exploration affected the lives and cultures of native people.

>>> TRUNK OR TREAT < < <

Sponsor the TRUNK or TREAT event at Rogers Ranch!

We are asking students to bring candies from October 3rd-26^{th.}

The class with the most candy by weight wins a pass to Uptown Jungle. Turn in your treats to the office.

Thank you for your support!

We ride with P.R.I.D.E.

Positive, Responsible, Innovative, and Demonstrating Excellence

GO MUSTANGS!

>>> > SECOND STEP < < < <

Bullying Prevention Unit

Lesson 1: Recognize, Report, Refuse

Students will be able to:

- Understand that bullying is different from conflict
- •Recognize and identify different types of bullying behaviors
- •Understand you can refuse bullying in different ways
- •Demonstrate assertively reporting and refusing bullying

>>> UPCOMING EVENTS < < <

October 25

Picture Retake Day

October 27

Booster Club and Lego Robotics Meeting5:30-6:30pm at Rogers Ranch

October 28

- •Costume Day for Staff & Students
- •Trunk or Treat 5:30-7:30 PM

> > LEGO ROBOTICS < < <

Lego Robotics will focus in the fundamentals of engineering as they explore real-world problems, learn to design and code and create unique solutions with Legos.

Our students will commit to an 8-12 week afterschool program (one day a week). Starting mid-November! Grade levels will be divided into 3 divisions: Discover, Explore and Challenge. Join us this Thursday for more information!