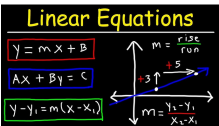
TRINITY 21 (WEEK 14) NOVEMBER 7, 2025

# Scientia et Mathematica

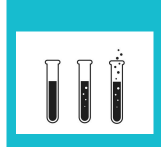
### Our Savior Lutheran Quadrivium





# Week 14 - Trinity 21

This week, mid-quarter reports are sent out. Thank you for continuing to partner with us to support all the learning needs of your scholar.



# 7TH GRADE SCIENCE FAIR BEGINS!

Scholars in 7th grade will be taking home the Science Fair packet. Please look over these with your scholar as there are important dates and deadlines as well as helpful hints on how to begin and complete the experiment.

#### 6th & 7th Science

This week, scholars are learning about the Law of Conservation of Energy and the different forms energy can take.

#### 8th Science

We are continuing our projects of growing plants and corn. Scholars are also creating sa 3-D model of a cell as their assessment on cells. Due date is **Nov 14.** 

### Algebra I

Scholars will be writing equations of lines without using graphs. Scholars will learn the slope formula and the point-slope form of a line.

#### **Tests:**

Alg I - Nov 12 (Test 11) Alg I - Nov 14 (Unit Test 1)

#### Labs:

Nov 10 - 6th Nov 13 - 6th & 7th Nov 13, 14 - 8th TRINITY 21 (WEEK 14) NOVEMBER 7, 2025

# **Memory Work**

As a father shows compassion to his children, so the LORD shows compassion to those who fear him. Psalm 103:13

Introduction to the Lord's Prayer:
Our Father who art in heaven.

What does this mean?

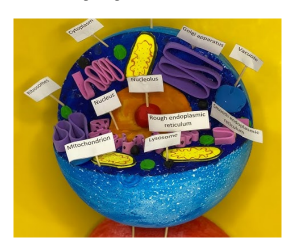
With these words God tenderly invites us to believe that He is our true Father and that we are His true children so that with all boldness and confidence we may ask Him as dear children ask their dear father.

## F.A.S.T. - November 12

Join us again for FAST next week when we will discuss P.E. at OSL, and I will share how we approach teaching physical education at OSL. Dinner is at 5:30 pm, and classes begin at 6:30 pm.

# Cell Model-8th Science

Parents, the cell model activity scheduled next week is an opportunity for your child to demonstrate their understanding of the cell, either plant or animal. I am providing materials but they can choose to use their own materials. I am asking that they visit with you before deciding to go on their own.



#### **Contact Me:**

Email: wprestwood@oslschool.org

Text: (806) 626-5244 Phone: (713) 290-8277

# **SCIENCE FOCUS THIS WEEK**

Energy can be in many forms. We are exploring both potential and kinetic energy in the following forms:

- Thermal energy
- Elastic energy
- Mechanical energy

