ADVENT 3 (WEEK 18) DECEMBER 12, 2025

Scientia et Mathematica

Our Savior Lutheran Quadrivium



Week 17 - Advent 3

This week, we celebrate the joy we have received as Christ gives us his righteousness. The peace candle symbolizes the peace Jesus brings as he reconciles



Wednesday Advent Services • December 3, 10 & 17 @ 7:00 PM Christmas Eve Candlelight Service • Wednesday, December 24 @ 6:00 PM Christmas Day Service with Communion • Thursday, December 25 @ 9:30 AM New Year's Eve Service with Communion • Wednesday, December 31 @ 7:00 PM

Support #EagleFund!

We are soooo close to reaching our goal and getting an extra day off for Spring Break. Please consider giving if you have not already. Thank you for supporting our school!!!

6th & 7th Science

This week, scholars are wrapping up their unit on Energy.

8th Science

We are completing our unit on beneficial bacteria.

Algebra I

Scholars are learning how to find the solutions algebraically using the substitution method.

Tests:

Science 8 - Dec 16 Science 6 & 7 - Dec 17 Alg I - Dec 18. - Lesson 14

Labs:

No labs this week. Have a safe Christmas break.

IMPORTANT DATE:

Dec 19 - Christmas Parties and Early release.

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Memory Work

The eyes of all look to you, and you give them their food in due season. You open your hand; you satisfy the desire of every living thing. Psalm 145:15-16

The Fourth Petition of the Lord's Prayer: Give us this day our daily bread.

What does this mean?

God certainly gives daily bread to everyone without our prayers, but we pray in this petition that God would lead us to realize this and to receive our daily bread with thanksgiving.

What is meant by daily bread?

Daily Bread includes everything that has to do with the support and needs of the body, such as food, drink, clothing, shoes, house, home, land, animals, money, goods, a devout husband or wife, devout children, devout workers, devout and faithful rulers, good government, good weather, peace, health, self-control, good reputation, good freinds, faithful neighbors, and the like.

ALGEBRA EXTRA CREDIT THIS WEEK

Solve the following simulataneous equations:

$$\begin{cases} 2x + y = 7 \\ x - 2y = 6 \end{cases}$$

Science Fair - 7th

Deadline for the research and hypothesis is December 19th.

Planting Science - 8th

Congratulations to Project Group 4 for being chosen by the Planting Science committee for Star Project! Each team member will receive a PlantingScience t-shirt and other prizes. Their investigation will be on the webste for other scholars around the nation as an exemplar. Group 4 members are: Remi Sjolund, Harlow Schatte, Paige Lawder, and Harrison Fowler. Way to go Eagles!

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SUBSTITUTION

$$ext{le 2x} = 2x + 3$$

$$3x - 2 = 2x + 3$$