

Scientia et Mathematica

Our Savior Lutheran Quadrivium



Important Dates

WINTER SPORTS
PICTURES

February 2

EAGLE EVENING

February 6

FAST BIBLE STUDY

February 4

6th & 7th Science

This week, scholars are learning properties of light and heat.

8th Science

Scholars are completing their section on tissues of the body.

Algebra I

Scholars are learning more complex rules for operations with exponents.

Tests:

Algebra - 2/4 - Lesson 19

Labs:

6th/7th: 2/2 - Light Refraction

6th/7th: 2/4 - Heat in motion

8th: 2/2 - Epithelial Tissue

8th: 2/3 - Nervous Tissue

Contact Me:

Email:

wprestwood@oslschool.org

Text: (806) 626-5244

Phone: (713) 290-8277

Memory Work

Jesus answered, “Truly, truly, I say to you, unless one is born of water and the Spirit, he cannot enter the kingdom of God. That which is born of the flesh is flesh, and that which is born of the Spirit is spirit.
John 3:5-6

Sacrament of Holy Baptism - The First Part:
Baptism is not just plain water, nbut it is the water included in God’s commadn and combined with God’s Word

Which is that word of God?
Christ our Lord says in the last chapter of Matthew: “Therefore go and make disciples of all nations, baptizing them in the name of the Father and of the Son and of the Holy Spirit.”

OSL Astronomy Club
WhatsApp group



4:12 Youth Group Fundraiser
Enter to win a picnic table that converts into benches!
1 Adult Size & 1 Child Size

Scan to buy tickets
Venmo memo line:
Bench Tickets

Tickets
1 Ticket - \$25
6 Tickets - \$100
Sales cut-off: Thursday, February 7th

Drawing
Friday, February 8th
Tickets go into one pot. Winners are drawn at random for each prize (unless a separate raffle is specified for a specific table).

Funds support the youth group's summer trip!
Delivery included - benches will be delivered to the winners.
Contact: Ruben Luna - 281-804-1770

Free Family Fun - Join Us on Feb. 7



Fellowship Family BINGO Night is

SCIENCE EXTRA CREDIT THIS WEEK

Pendulums are helpful tools for keeping time, measuring local gravity, and even analyzing structural dynamics in engineering. What is a pendulum and what is the science behind it?

