

We ♥ ASH  
OPEN HOUSE

Sunday, February 11 • 11 am - 1 pm

*VISIT ALL CLASSROOMS and  
CELEBRATE LEARNING*

Sweet Treats and Hot Chocolate - White Center

Scholastic Book Fair - White Center

Band Performs @ 11:15 & 12:30 - Music Room

Tours of the Shrine and Historic Areas

We ♥ ASH Photo Spot – LS assembly room

Attendance Prizes - Arcade

*Enter through the White Center Cafeteria*

*Please help us be good neighbors to St. Charles Borromeo,  
as their parking lots are needed for those attending Sunday Masses.*

*Sunday Mass in the Shrine @ 10 a.m. All are welcome!*

# CLASSROOM HAPPENINGS

**LITTLE ACORNS and PRE-PRIMARY CLASSES:** Try your hand at the Olympic ring toss, take LEGO people ice-skating, see how accurately you can throw a “snowball.” Make an Olympic torch, paint with the Olympic colors, and of course, a gold medal you create will be your prize.

**PRIMARY CLASS:** Create a Valentine's Day card for someone special!

**FIRST CLASSES:** Enjoy a variety of language arts centers focused on Valentine's Day as well as math games.

**SECOND CLASSES:** Engage in problem-solving games, logic puzzles, and a math “craft”ivity! Create an *I Love ASH* necklace using beads and the Binary Code. Calling all Cupids! Challenge yourself to use everyday objects to build a bow and arrow set. Then, test your design by shooting their arrows at an ASH heart target.

**THIRD CLASSES:** “Minute it to Win it” games and Valentine multiplication/division activities along with STEM activities.

**FOURTH CLASSES:** Tour of the USA: create your own license plate station, online States’ Capital and Abbreviation game using laptops, play USA board games/puzzles along with a USA reading station.

**KALEIDOSCOPE:** Take a mini trip to Africa! Play African checkers or Mancala, make an African mask or paint an African necklace.

**FRENCH/SPANISH:** “*Buenas Tardes!*”, “*Bonjour!*” Learn to name the parts of the body in French/Spanish through song and actions. We will learn how to say specifically where it hurts, and end by saying, “Call the doctor!”

**LS SCIENCE LAB:** Put on a lab coat and start investigating – Can you keep a paper towel dry under water? How does the consistency of a liquid impact magnetic attraction? Is there such a thing as “Magic Milk”?

**MS SCIENCE LABS:** Two labs, two opportunities. Watch robotics demonstrations and experience good clean fun of making flubber soap.

**FIFTH/SIXTH CLASSES:**

**LANGUAGE ARTS:** Experience theme-based, hands-on approach to Literature and Writing in stations about wolves and the Titanic.

**MATH/SOCIAL STUDIES:** Enter the 5<sup>th</sup>/6<sup>th</sup> Class *Olympic Zone*. Learn about the countries that have hosted past Olympics in fun-filled Olympic Village and compete against others in Tangram Olympics. Will you be a medal winner?

## **SEVENTH/EIGHTH CLASSES:**

**LANGUAGE ARTS** "Poetry Performers:" Create a mini performance for friends and family. There will be poems for all ages!

**HISTORY:** Put your skills to the test – what do you know about U.S. History and Geography?

**MATH** "Sierpinski Pyramid:" Create and build a piece of our Sierpinski Pyramid. Based on the equilateral triangle, the Sierpinski triangle is a fractal - a geometric construction made up of patterns that are self-similar - smaller replicas of the larger version. Enjoy designing and constructing your piece of the pyramid!

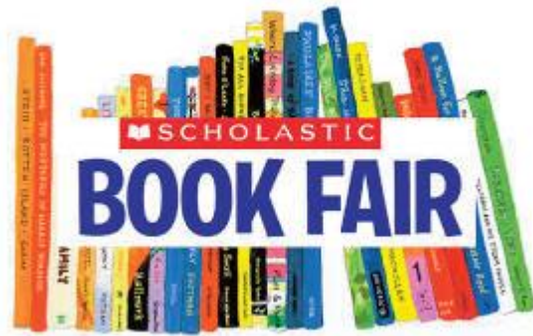
**THEOLOGY** "Create a Prayer:" Using a grab bag of invocations, intentions and closings, create an individual and personal prayer to take with you wherever you go!

**PHYSICAL EDUCATION:** Over, under, up and down! Left, right, high and low! Attempt the challenge course in the gym!

**ART:** Imagine and create as you weave Danish paper hearts.

**MUSIC:** Have fun with music in four centers featuring Soft and Loud, Build a Measure, Instrument Families and Famous Missourian Musicians.

**TECHNOLOGY:** Come in and try coding puzzles for a variety of age levels.



*Check out the times your child's homeroom will be shopping on Monday and Tuesday.*

*You are welcomed to join him/her.*