Assistant Superintendent's Report November Board Meeting November 14, 2022

Events of Note in November

Gentry High, Gentry Middle, and Gentry Primary Schools

As part of STEM Week, School Board Members Rebecca Burkhalter, Melissa Holland, and Jim Barnes toured STEM classes at GHS, GMS, and GPS. Classes visited included the CNA (Lonnie Moll) and Diesel Programs (Chad Haslett), Esports (Anthony Herbaugh), Robotics (Loren Babcock), GMS STEM class (Cody Napier), and the Primary School STEM class (Samantha LaCaze).

A video will be released soon sharing details of their visit and the programs they observed. Here is a sneak peak!





















There are wonderful things happening at our schools! Stay tuned for more to come on these visits.

Gentry Intermediate School

October Club Pictures

Red Ribbon Week

GIS School Store: \$4810.00 in gift cards donated to teachers through Caring for Classrooms as well as \$706.50 profit from gift cards and products sold. **Total School Rewards=\$5516.50**

GIS Compassionate Learner Award Winners-November:

3rd Grade-Finley Collinger, Amerie Rogers, Alayna Ahrents, Elijah Masters 4th Grade-Travis Alley, Ridge Withers, Carissa Hood 5th Grade-Reagan Cross, Susana Arriaga, Stephanie Smith

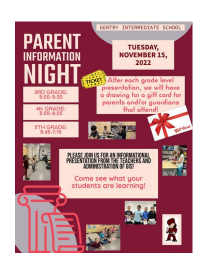
Pioneer Cup Challenge: 3rd Grade: Staff Victory 4th Grade: Student Victory 5th Grade: Staff Victory (4th Grade is STILL undefeated!)

Upcoming Events: Parent Night November 15th

3rd Grade Winter Music Concert: TBD December







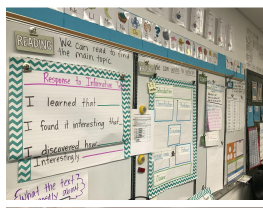
Gentry Primary School

Guiding Coalition

PLC Network Partner School Visit: Eureka Springs Elementary









Veterans Day Assembly



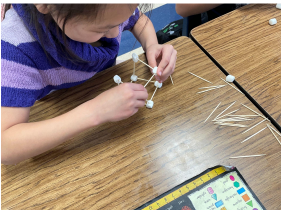




2nd grade parent Night

National STEM Day



















Project Lead The Way (PLTW) Grant

We are excited to share Gentry Primary School has been selected to receive the following PLTW grant:

Grantee Name: Gentry Primary School

Program: PLTW Launch

PLTW Launch Curriculum

PLTW MODULES

KINDERGARTEN

STRUCTURE & FUNCTION:
EXPLORING DESIGN,
STRUCTURE & FUNCTION:
HUMAN BODY, LIVING
THINGS: NEEDS AND
IMPACTS, COMPUTER
SCIENCE, WEATHER

FIRST GRADE

LIGHT AND SOUND, LIGHT:
OBSERVING SUN, MOON,
AND STARS, DESIGNS
INSPIRED BY NATURE,
COMPUTER SCIENCE,
ANIMAL ADAPTATIONS

SECOND GRADE

MATERIALS SCIENCE:
PROPERTIES, THE
CHANGING EARTH,
MATERIALS SCIENCE:
FORM AND FUNCTION,
COMPUTER SCIENCE