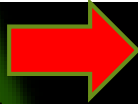


UNIFIED  
ARTS



# BAMS DAILY SPECIALS

the project • daily world • goals  
fun • general learning • health  
Spanish • typing • computer way • languages • drafting  
music • education • piano • technology • choices • guitar  
drawing



## Unified Arts Teachers

Back Row: Mrs. Csar, Mrs. N. Ingram (Unified Arts Department Chair), Mrs. Castellano, Mrs. Orsini

Front Row: Mrs. Pettus, Mrs. Deyesu, Mrs. Griglock, Mrs. Wilson



## General Music

**Mrs. Smith- 6<sup>th</sup>, 7<sup>th</sup> and 8<sup>th</sup>**

**Mr. Nines- 6<sup>th</sup> and 7<sup>th</sup>**

**Mrs. Bales - 7<sup>th</sup> and 8<sup>th</sup>**

# Determining a Specials Rotation

- Specials rotate each quarter (approximately 45 days)
- All Unified Arts are offered in Grades 6, 7, and 8
- Students are randomly assigned to 4 different specials when scheduling





The background of the slide is a reproduction of the painting 'The Starry Night' by J.M.W. Turner. It features a swirling, turbulent sky with a bright yellow sun or moon in the upper right, and a dark, silhouetted landscape with a small town and a church spire in the lower left. The word 'ART' is written in large, green, outlined letters in the upper center.

# ART

- ▶ Students work in the areas of drawing, painting, 3D design, and visual communication.
- ▶ Students will produce art as they are guided through the creative process while they respond and make connections to their work, the work of others and the world around them.
- ▶ Mural Club-participants plan, create, and paint murals around the school
  - ▶ Informational Meeting at beginning of October
  - ▶ Applications given out at that time

**Mrs. Griglock**

# GENERAL MUSIC

- ▶ All Grade levels work on learning to play both piano and guitar
- ▶ Students learn music reading skills
- ▶ ALL students are eligible, even if they have band/chorus/orchestra

**Ms. Bales**

**Mr. Nines**

**Mrs. C. Smith**



# HEALTH

- ▶ The National Health Standards that are taught throughout the middle school are:
  - ▶ Comprehending Core Concepts
  - ▶ Analyzing Internal and External Influences
  - ▶ Accessing Valid Information
  - ▶ Interpersonal Communication Skills
  - ▶ Health Enhancing Decision Making Skills
  - ▶ Goal Setting Skills
  - ▶ Self-Management of Healthy Behaviors
  - ▶ Advocate for Self and Others



**Mrs. Deyesu**

**Mrs. Pettus**



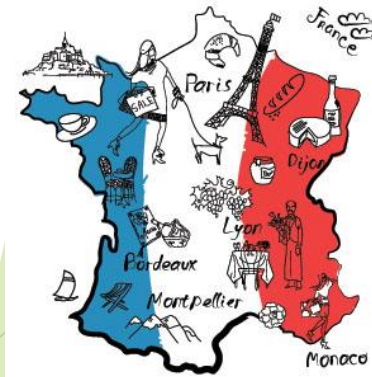
# WORLD LANGUAGES



- In each grade, students explore a different language

6<sup>th</sup> = Spanish      7<sup>th</sup> = French      8<sup>th</sup> = German

- Students will practice basic communication skills in the various languages as well as develop a respect for the culture and social mores of the people who speak each language.



Mrs. Wilson

Mrs. Csar



# Computer Education Grades 6 and 7

Technology skills for the 21<sup>st</sup> century!



- ▶ Topics of Study: Office 2016, Office 365, Internet Safety, Coding, Online Communication, and keyboarding skills
- ▶ Computer Ed (6<sup>th</sup> and 7<sup>th</sup>) and PLTW (8<sup>th</sup>) is the ONLY Special that students could have on their schedule 2x in one year
- ▶ 2 teachers teach different curriculum with different core topics (both focus on typing goals)

**Mrs. N. Ingram**

**Mrs. Castellano**

# PROJECT LEAD THE WAY

## Grades 6 and 7

- ▶ Students will have the opportunity to see real world application of things in their daily life using creative thinking, problem solving, and various tools, materials, and computer programs., and construct creative solutions to a given problem by using tools and materials.
  - ▶ 6th graders in Energy and the Environment will focus on renewable and non-renewable resources and thermodynamics.
  - ▶ 7th Graders in Design and Modeling will focus on the Engineering Design Process and 3D computer drawing.



**Mrs. Orsini**

# PROJECT LEAD THE WAY

## Grade 8



- ▶ Project Lead The Way empowers students with the following skills - problem-solving strategies, critical and creative thinking, communicating and collaborating with others, and perseverance.
- ▶ Students will have the opportunity to participate in:
  - ▶ **App Creators**-focuses on computationally analyzing and developing solutions to real world issues by creating a mobile app that uses computer science applications to positively effect society.
  - ▶ **Automation and Robotics**-focuses on building VEX robots and using coding software to operate the robots.
  - ▶ **Computer Science for Innovators and Makers**-focuses on using programming to combine hardware design and software development to create tangible and real-life projects based upon computer science concepts and skills.

**Mrs. N. Ingram**

**Mrs. Castellano**

**Mrs. Orsini**