



BULLDOG NEWS

RMS - 6th Grade

CALENDAR EVENTS

September 15-October 15th
We will celebrate Hispanic Heritage Month

October 12th
Columbus Day (No School)

Special Note from the Specials Teachers

Art Teacher Ms. Heflin:
Students will be learning about art and design, while building emotional wellness, developing original art works, problem solving, and practicing creative, out of the box thinking.

Welcome 6th Graders !
New adventures are in front of us this school year! Have a great school year and remember to Read, Read, Read!
Mrs. Hutson
Librarian

"Virtual PE Classes. We will workout to videos. These videos are used to increase cardiovascular and muscular endurance. Individual Workout Logs are due every Sunday night with a minimum of 5 days of activity and 30 minutes per day. Full participation is required for full points during class. Screens must be on and students must be visible and participating. Students have been great with the adjustment from working out in the gym to the Virtual Classroom!"

ELA: Students will review and focus on plot elements and characterization.

Parental Tips: Have students read 30 minutes each night (If you have an EPIC account, you may use that.)

MATH: This week students will work on adding, subtracting, multiplying and dividing decimals.

Parental Tips: Review place value chart, multiplication tables ex. Flash cards

SCIENCE: Microbiomes

Parental Tips: Have students practice using microscopes or magnifying glass to look at small objects on a larger scale.

SOCIAL STUDIES: We are studying map skills.

Parental Tips: Have students apply what they have learned to their own environment. For ex. Have them create a map of their neighborhood.

SPECIALS:

Fulton Art-MWF, Gym TTH
Miller-Thurman- Gym-MW, Spanish-TTHF
Gomez-Gym-MW, Spanish-TThF
Chew - Art - MWF, GYM - TTH
Trim - Gym T/TH, Art M/W/F
Wright - Gym MW, Spanish TTHF
Lucas - Gym M/W; Spanish T, Th, F
Thayer - Art M/W/F P.E. T/Th

M - Monday
T - Tuesday
W - Wednesday
Th - Thursday
F - Friday

EVERY STUDENT MATTERS

EVERY MOMENT COUNTS