# October 20-24, 2025 III NTMS 8th Grade News

# Upcoming Events

#### **Sports**

For the latest in Sports, please visit our <u>NTMS Sports Website</u>

## <u>Reminder</u>

- \*Please sign up for PARENT PORTAL in order to stay on top of your child's grades & attendance.
- \*Please wash or replace water bottles daily.

# Class Dojo

To join 8th grade class Dojo just scan the code below:



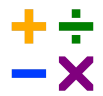
#### **Attention Parents**

\*If your child has to undergo quarantine due to Covid exposure or is absent for any other reason assignments can be located through Google Classroom. If you do not have computer access at home, please contact the front office. We will be sure to print copies of assignments to be completed at home.



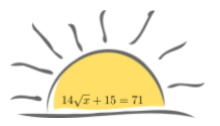
Mrs. Collins Mrs. Cain Mrs. Lewis

- -"House of the Scorpion"
- -Expository Writing
- -Podcast



8th Grade Math Mrs. Brenda Burkhalter Mrs. Jamie Anderson Mrs. Rikki Lamb

Mon: Review Slopes from Graphs & Tables Tues-Fri: Slope from Two Points See your child's Google Classroom for daily details. These notes are in their OMG book.



#### Morning Math

Recognizing eighth grade math can be challenging for many students, Mrs. Burkhalter offers Morning Math every <u>Tuesday</u> and <u>Thursday</u> morning from 6:30 am until 7:10 am.

After school tutoring is also available on Wednesdays and Thursdays from 3:30 to 4:00 pm by appointment only. These tutoring sessions are limited to a total of four students per afternoon session to allow one-on-one instruction when needed.

Mrs. Burkhalter, Room #301 8th Grade Math/Physical Science



### Georgia Studies Ms. Beggs

- \*Unit 3: GA in the American Revolution
- -Discussion & Review (M)
- -Unit 3 TEST (Tu)
- -Unit 4 Government

#### **NECESSARY SUPPLIES:**

- -1", 3 ring notebook
- -10 tab dividers
- -Looseleaf notebook paper
- -Headphones/Earbuds
- -Pencil



# Physical Science Ms. Raegan Kicklighter

- Key Concepts
  - Balancing chemical equations
- In class
  - CK-12 introduction
  - Kesler PowerPoint and notes
  - Counting atoms practice
  - Phet lab- balancing chemical equations
- All classroom material and links are available on Google Classroom
- Study material located in the interactive notebook