

Weekly Checklist

- Math- Finding Volume Checkpoint (Class grade)
- Reading- Checkpoint Author POV (Class grade)
- Writing- Work on Chocolate Milk writing
- Science- Complete the unit test (Test grade)
- Social Studies- Finish
  Important Place AI (Class grade), Unit 8 Test (Test grade)

## Announcements

- Grades are updated weekly in Infinite Campus. If you see a 59 that means that the student did not turn the assignment in and it is missing.
- If your student is absent, please email the excuse to:

NHEattendance@henry.k12.ga.us

 Teachers and students will be using data to remediate and accelerate standards from last semester.

# Teacher Communication



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### What Are We Learning?

#### Math

- MGSE5.MD.3 Recognize volume as an attribute of solid figures and understand concepts of volume measurement.
- MGSE5.MD.4 Measure volumes by counting unit cubes, using cubic cm, cubic in, cubic ft, and improvised units.

#### Reading

RI6: Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent.

#### Writing

 ELAGSE5W1: Write opinion pieces on topics or texts, supporting a point of view with reasons.

#### Science

 S5P1. Obtain, evaluate, and communicate information to explain the differences between physical change and a chemical change.

#### Social Studies

- SS5CG1 Explain how a citizen's rights are protected under the U.S. Co
- SS5CG2 Explain the process by which amendments to the U.S. Constitution are made.
- SS5CG3 Explain how amendments to the U.S. Constitution have maintained a representative democracy/republic.







# Upcoming events

- March 4<sup>th</sup>- Virtual Parent Involvement Night
- March 12<sup>th</sup>- Teacher Work Day- NO SCHOOL
- March 14<sup>th</sup>- Day Light Saving Time
- April 5<sup>th</sup>-9<sup>th</sup>- Spring Break- NO SCHOOL

## At Home

Help your child practice their multiplication and division facts each week. You can have them get on Compass or do flashcards. In addition, students can play interactive games using this site:

https://www.mathplayground.com/index multiplication division.html