

# Questions?

 I will answer as many as I can at the end of the presentation, but it is a 15 minute session, so if I am unable to please send me an email: cpower@yonkerspublicschools.org

#### I believe in PROGRESS not perfection!

Learning patience can be a difficult experience, but once conquered you will find life is easier.

~ Catherine Pulsifer

You never FAIL until you STOP TRYING.

~ Albert Einstein

# Daily Attendance

- students are expected to be at school on-time: 8:35 am
- taken by 8:55 am and recorded on POWERSCHOOL
- PARENTS, <u>not students</u>, should notify **both** teachers and Ms.
  Cardona regarding absence (provide a doctor's note if needed), change in dismissal, and/or early pick up.
- doctor's note can be EMAILED. Keep hard copy for your records.
- Students should pair up with classmate to get missed notes/assignments.

# Schedule/Dismissal

- Students are with HOMEROOM teacher all morning on an A day, and meet with the other teacher all afternoon.
- Students are with the Non-HOMEROOM teacher all morning on a B day, and meet with the other teacher all afternoon.
- Dismissal on an A day is by the Non-HOMEROOM teacher.
- Dismissal on a B day is by the HOMEROOM teacher.

## Homework

- HOMEWORK POLICY: Completion grade and Accuracy grade
- ALL ASSIGNMENTS are given in class after a lesson
- Math homework given nightly
- Science homework given periodically depending on lesson.

Never leave an answer blank. Make an EFFORT! We learn from mistakes!

# Assessments

- District Math Assessments DataMate and Map Testing
- I Ready Diagnostic (Adaptive Assessment)
- Class Quizzes/Test
- Project: Powerpoint or Google Slide Presentation

### Math

- Ratios and Unit Rates
- Arithmetic Operations (including decimals and fractions)
- Rational Numbers
- Expressions and Equations
- Geometry (Area, Volume, Surface Area -Expressions and Equations)
- Statistics and Probability

#### Science

- Structure and Properties of Matter
- Chemical Reactions
- Forces and Interactions
- Energy
- Waves and Electromagnetic Radiation
- Matter and Energy in Organisms and Ecosystems
- Earth's System
- Weather and Climate

#### Communication

My email is <u>cpower@yonkerspublicschools.org</u>