

MS. DOUGLAS & MS. LEFEVER

Syllabus 2020-21

CONTACT INFORMATION

Email: rdouglas@hha47.org or rkflint@bcps.k12.md.us

Cell Phone: 443- 379- 4050

School Phone: 410- 396-9146

VIRTUAL LEARNING EXPECTATIONS

- Be On-Time!
- Enter Quietly or Muted.
- Raise Your Hand and Wait!
- Stay in Place & Face the Camera
- Eat Before or After Class.
- Turn on the Camera & Sound.
- No Distractions!
- Have Fun & Be Patient!

OFFICE HOURS

Please contact me at any time. Information is above.

12:00- 12:30 pm are my hours during the day. Except Tuesdays.

I will check email consistently, daily.

SUPPLIES:

Link to Supply List Found Here:

[Supply List For First Grade](#)

[Request for Technology](#)

ATTENDANCE

Attendance will be submitted by the end of each school day for AM and PM classes.

Please contact the office for any absence. You may contact me via email and I will forward your email to the office, as well.

GRADING

Homework: 10% (This is submitted weekly.)
Classwork: 30%
Assessments: 60%

Proficient: 100-80%
In Process: 79-50%
Needs Development: 49-0%

Attendance is essential to learning. We will be moving forward in program each school day. I am happy to support your child with make-up work. Full Video Lessons will not be provided. Your child must be live and present during Zoom Lessons..



WHAT WE WILL LEARN THIS YEAR

Reading Mastery Signature 1

By the end of this program, the students will be able to read several thousand words. They read, practice sounds and words, and learn to follow written directions. They also learn to recognize uppercase letters. Throughout RMS 1, students work on reading faster and with fewer mistakes. The take home worksheets now have written directions and questions which the students read independently.

Signature Language/Reasoning and Writing

The language program teaches children to listen carefully and follow directions, exactly. They learn to understand what they hear, reason logically, and explain things clearly. Other topics include:

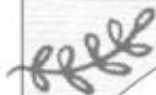
- Following Directions · True or false
- Putting events in order · If-Then Rules
- Opposites and Synonyms · Absurdities
- Same/Different · Past, Present and Future



MATH

Primary Mathematics: Singapore Math

This program focuses on in-depth understanding of the essential math skills using workbooks, textbooks and manipulatives. Explanations of math concepts are exceptionally clear and simple and at times may seem slow paced, but build a strong math foundation. Some topics that will be covered this year are: addition/subtraction up to 100, shapes, length, graphs, time, and money. The program is based on the mathematical concepts that should be taught from concrete to pictorial to abstract.



CORE KNOWLEDGE

During Enrichment and Read Aloud students study important thematic topics while focusing attention on meeting the Common Core State Standards. Standards are used every day in many different ways during reading, language, and math but using the Core Knowledge program and other outside books allows for a richer focus of these standards. Here a few topics studied and examined throughout the year:

- ~Astronomy ~ Human Body
- ~ Fables ~ Civilizations

GOOGLE CLASSROOM INFORMATION

Reading Code: a3ltgjb

Math Code: uuiaj7a

Language Code: puvnayq

Homeroom Code: egp75zv

