



Math 6 – Lewis F. Mayer Middle School
Math Department
Class Policies and Overview 2022 - 2023



Instructor Information	Teacher: Miss Smigelski E-mail: psmigelski@fairview.k12.oh.us Phone: (440) 356 – 3510 Ext. 4192 Office Hours availability: Tuesday/Wednesday— 2:30-3:20 Rm 112
Course Objectives	<ul style="list-style-type: none"> ● In this course, we will be studying sixth grade math concepts including but not limited to: Area/Surface Area, Ratios, Unit Rates & Percentages, Dividing Fractions, Base Ten Arithmetic, Expressions & Equations, Rational Numbers, and Data Sets & Distributions. ● All student objectives have been aligned with the Ohio State Standards for Grade 6 Mathematics and Grade 6 Advanced Mathematics.
Required Materials	<ol style="list-style-type: none"> 1. Pencils 2. Folder 3. Spiral Notebook 4. Headphones/earbuds 5. 2 dry erase markers 6. Pack of graph paper 7. Calculator (optional, but encouraged)
Provided Materials	<ol style="list-style-type: none"> 1. Computer (charged) 2. Math workbook 3. All notes/readings will be provided by the teacher
6th Grade Policies and Expectations	<ul style="list-style-type: none"> ● Tardies <ul style="list-style-type: none"> ○ Tardy to School/per Quarter (if unexcused) <ul style="list-style-type: none"> ■ 1st tardy = 1 detention ■ 2nd tardy = 2 detentions ■ 3rd tardy = 3 detentions ■ 4th tardy = Referral to principal ○ Tardy to Class/per Quarter <ul style="list-style-type: none"> ■ 1st tardy = Verbal warning ■ 2nd tardy = Teacher detention/parent contact ■ 3rd tardy = Teacher detention/parent contact ■ 4th tardy and above = Office referral ● Backpacks are to remain in lockers ● Phones are to remain in lockers ● No hats/hoods ● No food or drink in classrooms (with the exception of water) ● Hall passes <ul style="list-style-type: none"> ○ 3 hall passes per class per quarter

Math Grading Policy

BREAKING DOWN MATH GRADES

AREA	WEIGHT
Checkpoints	20% of End of Unit Assessment Grade
End of Unit Assessments	70%
Power Focus Areas (PFA)	14%
Portfolio Problems	10%
Additional Focus Areas (AFAs)	6%

WHAT DOES THAT MEAN?!

Checkpoints

Class assignments that cover math standards and help prepare students for End of Unit Assessments

End of Unit Assessments

Tests taken at the end of a math unit.

Power Focus Areas (PFA)

10 question self-paced quizzes that complement each unit.

Portfolio Problems

Ongoing math review, which student will complete throughout each unit.

Additional Focus Areas (AFA)

10 question self-paced quizzes that dig deeper into concepts covered in a unit.

1. There will be a one week grace period for reassessment of the End of Unit Assessment. Student must attend OFFICE HOURS or speak to/email the teacher
 - Reassessment is at discretion of the classroom teacher (i.e assessment corrections or another assessment)
 - Completion of cooldown/checkpoints/classworkaccounts for 20% of the overall End of Unit Assessment score. This score will not be adjusted after the End Of Unit Assessment is due or completed.
2. The score of the End of Unit Assessment accounts for 80% of the overall End of Unit Assessment
3. OVERALL END OF UNIT ASSESSMENT SCORE ENTERED on SUMMIT = 20% completion of cooldowns + 80% score on assessment.
4. Students must have all cooldowns green to be eligible for reassessment.

PLEASE NOTE: This is not meant to be ALL encompassing. As the year goes on, there may be a need for additional assignments or to modify expectations.

Please sign and return to Miss Smigelski:
I have read and understand the information presented on this sheet.

Student Name: _____

Student Signature: _____ Date: _____

Parent Signature: _____ Date: _____