

Welcome to 7th / 8th Grade Math

with Mr. Arnez

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Math Course 2 Overview

Semester 1

- Unit 1a: Adding and Subtracting Rational Numbers
- Unit 1a: Multiplying and Dividing Rational Numbers
- Unit 2: Expressions
- Unit 3: Geometry

Semester 2

- Unit 4: Proportional Relationships
- Unit 5: Equations
- Unit 6: Statistics and Probability

Math Course 3 Overview

Semester 1

- Unit 1: Proportional Relationships
- Unit 2: Graphing Linear Equations
- Unit 3: Solving Multi-Step Linear Equations
- Unit 4: Systems of Equations
Functions

Semester 2

- Unit 5: Functions
- Unit 6: Transformations
- Unit 7: Pythagorean Theorem
- Unit 8: Parallel Lines/Transversals
and Triangles

MidSchoolMath



Jo Boaler has joined the MidSchoolMath family!

"I have chosen to team with MidSchoolMath because I believe the Core Curriculum helps students develop growth, mathematical mindsets. It engages students actively in important multi-dimensional 21st century mathematics students need." – Jo Boaler







GRADING POLICIES

- All assessments, reflections, assignments, and projects will be graded on accuracy/mastery.
- **LATE WORK POLICY:** Students must submit Weekly Reflections during the **CURRENT** unit of study. Once a new unit is started, late Weekly Reflections will not be accepted and will remain a zero in the grade book.

RETAKE POLICIES

To be able to retake an assessment, students must:

- 1. Attend a FLEX Retake Workshop
- 2. Complete and pass an assignment given to the student at the FLEX Retake Workshop
- 3. Schedule the retake within 2 weeks from the assessment date

NO EVIDENCE	NOVICE		APPRENTICE		EXPERT	
M	1	2	3	4	5	6
Assignment is missing. There is no evidence to assess an understanding level.	Inadequate understanding of key concepts; errors throughout, answers are incomplete.	Minimal understanding of key concepts; many errors.	You are on the right track, but understanding is lacking on a key concept. Errors present.	Good understanding of key concepts with some errors.	Almost mastered, just a few small errors.	Standard Mastered
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What happens if my student has to quarantine?

- Check Google Classroom for notes, assignments, and assessments
- Email me to set up a one-on-one Microsoft Teams Meeting

What can I do to help my student?

- Check their grade often. PowerSchool: <https://powerschool.fcusd.org/public/>
- Talk to them about what they are learning. Ask them on the scale of 1-6 where they think they are on each learning target. Ask them what support(s) they think they need in order to understand it better.
- Encourage your student to attend weekly FLEX sessions for additional math support.

Questions, comments, Concerns???

Please email me:

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