# Math 8 Course Expectations

## **Student Expectations**

1. Students should bring the following to class every day:

Pencils	Charged Chromebook	Chromebook Charger
Binder/Notebook	Erasers	Highlighter

- 2. Assignments should be completed by their due date. If not, expect to attend mandatory flex and/or not receive full credit for the assignment.
- 3. Any time a student is absent, they are expected to check Google Classroom <u>before</u> their return to school regarding missed assignments, homework, and assessments. Homework due on a day a student is absent is due the next day the student is in class.
- 4. Students are expected to adhere to the UMS Academic Integrity Policy (found in the student handbook) for all assignments & assessments. If there is a violation, students will face consequences such as an office referral and a potentially failing grade on the assignment/assessment.
- 5. Students are expected to conduct themselves in a manner adhering to the code of conduct in the student handbook.

#### **Grading**

Grading will be based upon homework, classwork, projects, quizzes, tests, and cumulative exams. Final grades for each marking period will be determined as follows:

#### • Formative/Summative Assessments - 90%

Any assessment graded for accuracy falls into this category. This includes:

- → Accuracy Checks (open notes graded Do Nows)
- → Quizzes & End of Unit Tests
- → Projects
- → Cumulative Assessments (given at the end of the 2<sup>nd</sup> and 4<sup>th</sup> quarter) and will count for those marking periods respectively.

Tests remain in the classroom portfolios. Quizzes may be taken home upon request.

#### • **Homework - 10%**

Any assignment graded for completion falls into this category. This includes:

- → Homework assignments: A 2 point assignment given and graded daily on completion.
  - ◆ 2 pts. = all work completed on time
  - ◆ 1 pt. = incomplete or is handed in one block after due date
  - 0 pts. = less than half is completed or is handed in two or more blocks after due date
- → Student Skills: A 10 point assignment where your grade will fluctuate throughout the marking period based on tardiness, preparedness, classroom conduct, etc.

For all assignments/assessments: no work, no credit!

#### Remediation

Each student will be allowed to complete remediation on an End of Unit Test. To be eligible to complete remediation to improve your grade, the student must:

- → Score less than 60% on the original End of Unit Test.
- → Complete specific skill practice with their teacher during flex/after school help.
- → Complete the remediation determined by the teacher.

If a student completes remediation with their math teacher, their End of Unit Test score may be raised up to a 60%. In Math 8, to earn the 60% on through remediation, a student must demonstrate an improvement upon the unit skills to a satisfactory level.

Remediation must be completed prior to the administration of the next End of Unit Assessment.

#### Curriculum

Math 8 will cover the following topics by unit:

- 1. Numbers and Operations
- 2. Solving Equations
- 3. Pythagorean Theorem & Distance
- 4. Functions

- 5. Linear Equations
- 6. Systems of Linear Equations
- 7. Geometry
- 8. Data & Statistics

Math 8 utilizes the Big Ideas Math Grade B Common Core Edition textbook, ISBN 13:976-1-63708-868-5.

## Flex Extra Help

Teacher Name	Flex Days	Flex Location	
Print Student Name:	Student Signature:	Student Signature:	
Duint Danast Name	Downt Cianatura		
Print Parent Name:	Parent Signature:		