## C2.0 IM6/AIM6

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| Sequence of Unit:s by Marking Period |  |  |
| MP1 | Ratios and Proportional Relationships <br> Rational Number Operations | Topic 1: Understanding Proportional Relationships <br> Topic 2: Application of Proportional Relationships; <br> Topic 1: Building Understanding of Rational Number Operations |
| MP2 | Rational Number Operations <br> Expressing Geometric Relationships | Topic 1: Building Understanding of Rational Number Operations (cont.) <br> Topic 2: Applying Understanding of Rational Number Operations <br> Topic 1: Measurement in 2 \& 3 Dimensions <br> Topic 2 : Angle Relationships |
| MP3 | Statistics \& Probability <br> The Real Number System <br> Linear Equations | Topic 1: Chance Events \& Probability Models <br> Topic 2: Random Sampling <br> Topic 1: Magnitude \& Scientific Notation <br> Topic 2: Rational \& Irrational Numbers <br> Topic 1: Connecting Proportional Relationships to Linear Equations |
| MP4 | Linear Equations <br> Transformations \& Geometric Measurement | Topic 1 - Connecting Proportional Relationships to Linear Equations (cont) <br> Topic 2 - Solving Linear Equations <br> Topic 1: Congruence Through Rigid Transformations <br> Topic 2: Similarity Through Non-Rigid Transformations <br> Topic 3: Volume of Cones, Cylinders, \& Spheres |

Grading
Formative Assessments (80\%) - includes quizzes, formatives, projects, graded exit cards, etc. Cumulative Progress Checks (10\%) - MCPS IM quarterly assessments
Homework (10\%) - includes homework assignments that are graded based on completion and effort
The due date and deadline for homework is the same (the next class period).
Students may reassess QUIZZES only.
Understanding the Gradebook
Students who meet minimal standards on an assessment will earn no lower than 50\%.
A 0 indicates that the assignment was not submitted and the deadline has past.
HW is worth 3 pts. A 1 on an assignment indicates that the assignment was not complete and a 2 for turned in late, but complete.
$\mathrm{A} \mathbf{Z}$ indicates that the assignment is missing, but can still be made up. $\mathbf{Z}$ is calculated as a zero until the work is made up or the deadline has passed.
An X indicates that the student was excused from the assignment. This does not count in the calculations.
A blank grade does not count in the calculations.
A grade with a . 01 after the score (ex. 72.01) means that the assignment was turned in late. (80\% category)
A grade with a . 02 after the score (ex. 84.02) means that the grade was the result of a reassessment.
A grade with a . 03 after the score (ex. 50.03 ) means that the grade was below $50 \%$.

Absenges
It is the student's responsibility to meet with the teacher to turn in assignments and get all make-up work.
Homework that was due on the day of the absence is expected to be turned in on the day of return to school.
Assessments that were given on the day of the absence will be given on the day of return to school.
If a student is absent multiple days, the teacher and student will work together to come up with a plan to make-up missing assignments and assessments.

Standardized Tests
MAP-M (fall, winter \& spring) $\quad$ MCAP Assessment (formerly known as PARCC)

Extra Help
Communication

| Mornings at 7:30 a.m. | Email \& phone messages |
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| Lunch by appointment | Parent Portal, Interims, \& Report Cards |

* A calculator that performs fraction operations (TI-30x) is STRONGLY encouraged for this course.

