



## Math 6

### Miss Chelsea Wallace

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**Course Description:** In 6th grade math, the student will experience reinforcement in working basic operations with whole numbers and decimals and expanding knowledge of fractions. The student will also learn to apply these skills in problem solving and consumer mathematics. Applications of basic operations to ratios and proportions will be presented. The study of geometric shapes and mathematic patterns will be examined. Students will be exposed to integers, their use and their properties.

**Subjects of Emphasis:** Number System [Fractions, Decimals, Integers, & Rational Numbers], Expressions and Equations, Ratios and Proportional Relationships, Geometry [Area, Surface Area, & Volume], Statistics [Data Displays & Measures of Center and Variation]

**Supplies:** Pencils, notebook paper, calculator

#### **Assessment Procedures:**

See student handbook pages 16-17 for information on standards-based learning, progress reports, report cards, effort and conduct ratings.

Students' grades in Math 6 are figured based on their level of mastery demonstrated on their weekly quizzes aligned with the unit standards. Students will be given weekly opportunities to show their learning, which will be calculated into the class grade. Daily bell work and weekly homework will be assigned and is expected to be completed in order to complete the quiz each week, however this homework is not included in the final grade directly. Make-up quizzes or re-assessments can be scheduled on an individual, as-needed basis.

#### **Reassessment Guidelines:**

See student handbook page 16 for more information about reassessment guidelines.

Please do not hesitate to contact me if you have any questions or concerns about math class this year. I highly encourage parental involvement to promote student success. Working together as a school-home team is the best way to help your student reach their full potential. I am looking forward to a great year with your students!

**Updates:** Weekly updates will be posted on my classroom website at [www.mathwallace.weebly.com](http://www.mathwallace.weebly.com) and sent out via Remind messages. Subscribe to Remind via text message or email using the information provided on my classroom website.

Scan this QR Code to access my classroom website directly:

