## Grade 6 MATH, Ms. Powers

## Supplies:

 BOX of TISSUES (Advisory ONLY)
or more packets of LOOSELEAF PAPER (^^ to be kept in locker ^^)
SHARPENER with COVER
HIGHLIGHTER
RULER with STANDARD and METRIC divisions
REAM of COPY PAPER (Advisory ONLY) 2 Sturdy FOLDERS5 or more PENCILS2 NOTEBOOKS (Advisory ONLY)1 NOTEBOOK (other Advisories)1 good ERASER

Students will be using lockers with combination locks. You may want to purchase a combination lock and practice opening it before the start of the school year.

- In preparation for 6th grade Math, you may work on the Grade 5 Pathway on Imagine Math if you are ALREADY enrolled in the School District of Philadelphia. This can be accessed through Infinite Campus. If you are a NEW STUDENT to the School District of Philadelphia, you will receive access to Imagine Math when the school year begins.
- Khanacademy.org is a good resource. You may want to CREATE AN ACCOUNT and work on the 5th Grade MATH Course in preparation for 6th grade.

\*\* To see your child's progress, Parents/Guardians can create a Parent Account on Khan Academy and link your child's account to yours. Here is an explanation on how to do that:

https://support.khanacademy.org/hc/en-us/articles/360040168512-Parent-Quick-Start-Guide

For 6th Grade, MATH students should ALREADY be able to:

- Recite multiplication and division facts
- Add, subtract, multiply and divide multi-digit numbers WITHOUT a calculator \*\* (No lattice multiplication or Area model/partial sums. Use the standard algorithm) \*\*
- Write, add, subtract, multiply, compare and round decimals
- Add, subtract, multiply and divide fractions with different denominators
- Find the Least Common Multiple (LCM) and Greatest Common Factor (GCF)
- Solve word problems measuring distance, time, size, money, Area, Perimeter, and Volume that use whole numbers, fractions and decimals
- Understand Metric and Customary measurements
- Know the qualities and different categories of 2-dimensional shapes