

## Rising 6th and 7th Grade Pre-Algebra Summer Math Review:

All rising 6th and 7th grade students who will be taking Pre-Algebra will complete **two items** for summer work this year: a **Summer Math Journal** AND a **Math Poster**.

Details for both assignments are below. Both assignments will be **due on Tuesday, August 27th**. Students will receive credit for their work in Trimester 1.

#### 1) Summer Math Journal

- All Students should purchase the "<u>Everything You Need to Ace MATH in One Big</u> <u>Fat Notebook</u>," to complete practice work. Many students already have this book as a resource in 6th grade.
- Journals will be prepared at home this summer using chapters from this book:
  - You will use either a One Subject Notebook OR Composition Notebook (your choice) to keep track of your work as you complete the following skills.
  - Label each section in your notebook with the chapter number and title.

Example: Chapter 2: Positive and Negative Numbers

- Even though answers are provided to make sure you've completed the work correctly, you should show all of your work.
- Feel free to add any notes, drawings, or other helpful tools, as needed.
  This journal will be an excellent tool at the start of the year.

# "Everything You Need to Ace MATH in One Big Fat Notebook"

Chapter #	Title	Check Your Knowledge
2	Positive and Negative Numbers	Page 17, #1-10
3	Absolute Value	Page 23, #1-10
6	Fraction Basics: Types of Fractions, and Adding and Subtracting Fractions	Page 47, #1-10
7	Multiplying and Dividing Fractions	Page 51, #1-10
8	Adding & Subtracting Decimals	Page 55, #1-10

9	Multiplying Decimals	Page 59, #1-10
10	Dividing Decimals	Page 63, #1-10
11	Adding Positive and Negative Numbers	Page 69, #1-10
12	Subtracting Positive and Negative Numbers	Page 73, #1-10
13	Multiplying & Dividing Positive and Negative Numbers	Page 77, #1-10
14	Inequalities	Page 83, #1-10
15	Ratios	Page 89, #1-10
16	Unit Rate and Unit Price	Page 93, #1-10
27	Expressions	Page 170-71, #1-10
29	Like Terms	Page 187, #1-10
31	Order of Operations	Page 200-201, #1-10
36	Solving for Variables	Page 229, #1-10
42	Quadrilaterals and Area	Page 284-85, #1-10
43	Triangles and Area	Page 292-93, #1-10
45	Circles and Circumference	Page 306-7, #1-10
52	Measures of Central Tendency and Variation	Page 373, #1-2

### 2) Create a Math Alphabet Book:

- Artistically illustrate an "A to Z" booklet with Math Vocabulary words:
  - A booklet will be provided to students before leaving for the summer, or a copy may be picked up at the office. Students can also create a simple booklet with white paper by folding in half and layering.
  - One page for each letter should contain:
    - The Letter (ex: "C") use color, make it pretty
    - The Math Vocabulary Word: (ex: "Coefficient")
    - The Definition of the Word (ex: "A number multiplied by a variable.")
    - An Example (ex: "In the expression 2x + 3, 2 is a coefficient because it is multiplied by the variable x."

### **RESOURCES FOR ALL STUDENTS** (if you need a refresher):

- Math Antics are the BEST Middle School Videos! (<u>Mathantics.com</u>)
- IXL Lessons (<u>ixl.com</u>)
- Khan Academy (<u>khanacademy.com</u>)
- Math Is Fun (<u>mathsisfun.com</u>)
- "Everything You Need to Ace Math in One Big Fat Notebook" (<u>Amazon.com</u>)