Summer Math Review for Students Entering 8th Grade Pre-Algebra The Christian School at Castle Hills

Dear Students and Parents,

I am so excited to be serving as your 8th Pre Algebra Grade teacher this coming school year. To ensure that you are equipped with pre-requisite knowledge, and to help you avoid the "Summer Slide" that often comes with a summer away from school, I am asking that all students entering complete the attached summer math homework. This assignment is <u>required</u> and will be due at the beginning of the school year. It will serve as your first TWO quiz grades.

Please do not try to complete the packet all at once, but rather pace it out over the course of the summer to keep your mind sharp and working all summer long.

For each section, **complete the problems on a separate sheet of paper** with the title and section number clearly marked at the top of your page. **Show all work in pencil** and box in your answers or provide an answer column to assist me in grading. When you have completed a section, check your answers against the provided answer key and then **correct any problems that you missed in grading pen or pencil.** You will get full credit for corrected answers. The goal is to make sure you are comfortable with each topic. You may work the sections in any order, but **please be sure to turn in your packet with the pages in the order given.** If you get stuck, I have linked reference materials and notes for each section. If you need or want additional practice, you can go to the IXL additional practice link. IXL has video instructions as well that you may find helpful.

It is my hope that this packet will help you to enter your 8th Grade Math coursework with confidence. If you have any questions about the assignment, feel free to email me. I will be checking email once a week over the summer. You can also reach out to the secondary office if you need a quick reply.

In His Service,

Ms. Patricia Harrison Secondary Mathematics pharrison@castlehills.school

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Summer Math Practice and Recommended Pacing:

June: Operations with Rational Numbers

Week 1: Operations With Fractions and Decimals Practice

- → Resources/Notes: Operations with Fractions and Decimals Cheat Sheet
- → Optional Additional Practice IXL:
 - Operations with Decimals
 - ◆ Add and Subtract Fractions
 - Multiply Fractions
 - ◆ <u>Divide Fractions</u>

Week 3: Operations with Integers Practice

- → Resources/Notes: Integer Operations Cheat Sheet
- → Optional Additional Practice IXL: Add, Subtract, Multiply and Divide Integers

Week 3: Order of Operations Practice

- → Resources/Notes: Order of Operations Cheat Sheet
- → Optional Additional Practice IXL: Evaluating Expressions

Week 4: Scientific Notation Practice

- → Resources/Notes: Scientific Notation Cheat Sheet
- → Optional Additional Practice IXL: Scientific Notation

July: Equations and Expressions

Week 1: <u>Equations</u>: One and Two Step and Proportions Practice

- → Resources/Notes: <u>Proportions and Equations Che</u>
 - One Step Equations
 - ◆ Two Step Equations

Week 2: Literal Equations Practice

- → Resources/Notes: Literal Equations Explanation and Cheat Sheet
- → Optional Additional Practice IXL: Rearrange Multi-Variable Equations

Week 3: Simplify Variable Expressions Practice

- → Resources/Notes: Simplify Expressions Cheat Sheet
- → Optional Additional Practice IXL:
 - ◆ Combine Like Terms
- → <u>Distributive Propertyat Sheets</u>
- → Optional Additional Practice IXL:
 - Proportions Practice

Week 4: Geometry and Measurement Formulas Practice

- → Resources/Notes: 8th Grade Formula Chart
- → Optional Additional Practice IXL:
 - ◆ <u>Perimeter</u>
 - ◆ Area
 - ◆ Circumference and Area of Circles
 - ◆ <u>Volume of Prisms and Pyramids</u>
 - ◆ Volume of Cylinders
 - ◆ Volume of Cones

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August: Number Sense

Week 1: Converting Between Fractions and Decimals and Percentages Practice

- → Resources/Notes: Convert Between Fractions. Decimals and Percents
- → Optional Additional Practice IXL: Convert between fractions, decimals, and percents

Week 2: Percent of a Number Practice

- → Resources/Notes: Percent Equation Notes
 - ◆ Percent Proportion Notes
- → Optional Additional Practice IXL: Percent Equation