**Mathematics?**

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o master the basics of mathematics, it is crucial to understand and correctly use a variety of symbols. For example, the plus sign (+) denotes addition, while the minus sign (-) represents subtraction. The multiplication operation can be shown using the asterisk (\*) or the multiplication sign (×). Division is typically represented by the forward slash (/) or the division sign (÷).

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n algebra, variable is commonly denoted by letters such as x, y and z. The equal sign (=) shows that two expressions are equivalent. Inequality symbols include the less than (<) and greater than (>) signs, as well as the less than or equal to (≤) and greater than equal to (≥) signs.

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hen dealing with equation, parentheses (()), brackets ([]) and braces ({}) are used to group parts of equation and indicate the order of operations. Exponents are denoted by the caret symbol (^) or by superscript numbers, such as x² for x squared.

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nderstanding these symbols is essential for solving equation and performing mathematical operation correctly. Additionally, the percent sign (%) is used to represent percentages, while the dollar sign () is commonly used in financial contexts.

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n geometry, the angles symbols (∠) indicate angles, and the degree symbol (°) is used to measure angle. Pi (π) is a special mathematical constant representing the ratio of circle’s circumference to its diameter.

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y familiarizing themselves with these symbols, students can enhance their mathematical literacy and problem-solving skills.