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The Sign Law is a set of rules used in arithmetic and algebraic calculations with real numbers to determine the correct sign of the result when dealing with positive and negative quantities. The law applies to basic operations like addition, subtraction, multiplication, and division, as well as more complex operations like exponentiation and root extraction. To apply the Sign Law, you need to follow specific rules for each operation: 1. Addition: * When adding numbers with the same sign, simply add the numbers together and assign the result's sign accordingly (e.g., $3 + 9 = 12$). * When adding numbers with different signs, subtract the smaller number from the larger one and assign the result's sign to the larger number (e.g., $5 + (-14) = -9$). 2. Subtraction: * The Sign Law for subtraction is essentially the same as addition: when subtracting a positive number, subtract it from the original value; when subtracting a negative number, add its opposite to the original value (e.g., $(-20) - 9 = -29$). It's crucial to apply the Sign Law correctly to avoid errors and ensure accurate results. With each response and solution designed for teachers and students, here is the complete package. Secondary PDF to print Handouts: Exercises Problems - With answers and solved Laws Of Signs Signs

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