**6th Grade ~ Conceptual Foundations for The Number System: Understanding Rational Numbers**

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| **Apply and extend previous understandings of numbers to the system of rational numbers.**  5. Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.  6. Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.  a. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself, e.g., –(–3) = 3, and that 0 is its own opposite.  b. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.  c. Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane. | | | | | | | |
| **Connections to other grade levels**  **Integers**: The study of integers begins in 6th grade. This introduction is focused on developing an understanding of the meaning of integers in real-world contexts. In 7th grade, students extend their understandings to explain and interpret rules for operating with negative integers by applying properties of operations.  **Coordinates**: In 5th grade, students plot points in Quadrant 1 of the coordinate plane. 6th grade students build from this experience and plot coordinate pairs in all quadrants on the coordinate plane. | | | | | The colored section of this chart can be thought of as stacking on top of each other like Russian stacking dolls with natural numbers (sometimes called counting numbers) being the smallest “doll”. Whole numbers include all natural numbers, but also incorporate zero. Integers include all natural and whole numbers and their opposites. Finally, rational numbers contain all natural and whole numbers and their opposites along with fractions and decimals. They can be written in fractional form. Irrational numbers are also part of the Real Number System. However, they cannot be written as a fraction. | | |
| **What makes integers difficult for students?**   * **Whole Number Thinking vs. Integer Thinking:** Experience with whole numbers leads students to think that 9 will always be greater than 4, regardless of the situation. As students encounter -9 and -4, they apply this background to the new situation and consider -9 > -4, which is not true. One way to remediate this misconception is to examine a number line with specific attention to its structure. Numbers to the right of another number are always greater and numbers to the left of another number are always less, regardless of the sign.      * **Lack of Context:** Integers are frequently presented with little real-world meaning. Contextualizing numbers accesses student schema and provides more opportunity for reasoning. For example, it is -9°F on a November day in Juno, Alaska at 8:00 a.m. By 10:00 a.m., it is -4°F. Have the temperatures dropped or risen? Is it colder at 10:00 a.m. or 8:00 a.m.? Engaging schema should lead students to conclude that generally speaking, temperatures rise during the morning so -4°F is actually warmer than -9°F, even though 9 is a larger number than 4 in whole numbers. * **Notation of Integers:** It is common for students to think that -4 is the same or very similar to *subtract* 4. To further confuse things, many times we actually say, “It is minus four degrees.” As student develop integer reasoning, using the term “negative” should help clear up some confusion. | | | | |
| **Representing Integers** | | | | | | | |
| **Horizontal and Vertical Number Lines** | | | | | **Charge Model** | | |
| Number lines are an effective tool for thinking about positive and negative integers and their relationship to zero. The use of horizontal and vertical numbers lines also supports student thinking on a coordinate plane.    Key mathematical features for these standards:   * Rational Numbers are points on the number line. * All numbers have an opposite on the number line. Opposites are the same distance from   zero. 3 and -3 are both 3 “jumps” away from 0. Zero is its own opposite.   * The opposite of an opposite is the number itself. For example, the opposite of the opposite of   the numeral 3 is written -(-3). Reading the symbolical language beginning with the numeral 3 might sound like, “Given 3, I take the opposite (negative sign next to the numeral 3) which is -3. Next, I take the opposite of -3, which is 3.” This also works for finding the opposite of the opposite of a negative number. For example,  -(-(-3)) might sound like this. “Given -3 (negative sign next to the numeral 3 makes the number negative), I take the opposite (next negative sign) which is 3. Then I take the opposite of 3 (next negative sign), which is  -3. In both situations, the opposite of the opposite is the original number. | | | |  | The charge model assigns a negative or positive value to two different objects within a set. It is often seen as red and yellow counters or two different colors of cubes. The actual object being used is not as important as the distinction that one item represents negative values and the other positive values. This is a fairly abstract concept and some students struggle with assigning a representation to a negative value. However, it helps them see zero in a new and necessary way. | | |
| **Number Lines and the Coordinate Plane** | | | | | | | |
| Taking the opposite of a rational number can be viewed as a reflection across the x or y axis on a coordinate plane. | | When two ordered pairs differ only by signs, the location of the points are related by reflections across one or both axes.The point of this standard is to see that relationships exist between coordinate pairs. | | | | | |
|  | | | | Initially, most students only notice patterns once the points are graphed. For example, they might see that Point D is a reflection of Point A across the x-axis. Notice that x is the shared point between Point D and Point A. In other words, the points are both on the same vertical line. Notice the y-coordinates differ only by sign. That means they are the same distance away from the x-axis, but the signs place the points in different quadrants. They are not on the same horizontal line.  Eventually, students can look at coordinate pairs without a graph and state patterns between the coordinates. For example, pairs with shared points (same number in x or same number in y) are on the same vertical or horizontal line. Pairs with points that differ only by sign means they will be in different quadrants, and are the same distance from either the x- or y-axis. | |
| **Examples for Representing Zero in Real-World Contexts** | | | | | | | |
| Zero can represent various ideas contextually. For example, it can represent sea level when measuring elevation. It can also represent a balance between credits and debits. The balloon image demonstrates that zero represents an equal quantity or balance between positive and negative charges.  Thinking about what zero represents in a real-world situation allows students to identify quantitative relationships between numbers. |  | | **The net worth for the $5.00 in savings and the $5.00 spent is zero.** | | | |  |
| **Potential Discussion Points for Helping Students Think About the Role of Zero in Real-World Contexts** | | | | | | | |
| **SITUATION** | **NEGATIVE** | | **ZERO** | | | | **POSITIVE** |
| Game/Sports: Golf/ Football | Below par / loss of yards | | Par/line of scrimmage | | | | Above par / gain of yards |
| Business | Loss (In the red) | | Holding own | | | | Profit (In the black) |
| Bank Accounts: Checkbooks | Charge- credit card  Loans- interest paid / negative balance | | Zero balance | | | | Savings / Interest earned / Positive balance |
| Time and Time Zones | Past / Yesterday | | Present / Midnight | | | | Future / Tomorrow |
| Daylight Savings | Fall behind | | Standard time | | | | Spring ahead |
| Geologic or Historic Time | Before Common Era (B.C.) | | Theoretical, but nonexistent year “0” | | | | Common Era (C.E.) |
| Gauges/Dipsticks for Oil | Oil is low | | Correct amount | | | | Over filled |
| Tires | Flat | | Correct pressure | | | | Over inflated |
| Blood Pressure | Low blood pressure | | Correct Pressure | | | | High blood pressure |
| Eyes-Vision | -3.75 | | 20/20 | | | | +3.75 |
| Temperature-Vertical Time Line | Below Zero | | Zero | | | | Above zero |
| Elevation-Altitude | Below sea level | | Sea level | | | | Above sea level |
| Buildings | Basement / Lower levels | | Ground floor | | | | Attic / Upper floor |

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| **Apply and extend previous understandings of numbers to the system of rational numbers.**  7. Understand ordering and absolute value of rational numbers.  a. Interpret statements of inequality as statements about the relative position of two numbers on a number line diagram. *For example, interpret –3 > –7 as a statement that –3 is located to the right of –7 on a number line oriented from left to right.*  b. Write, interpret, and explain statements of order for rational numbers in real-world contexts. *For example, write –3° C > –7° C to express the fact that –3° C is warmer*  *than –7° C.*  c. Understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation. *For example, for an account balance of –30 dollars, write |–30| = 30 to describe the size of the debt in dollars.*  d. Distinguish comparisons of absolute value from statements about order. *For example, recognize that an account balance less than –30 dollars represents a debt greater than 30 dollars.* | | |
| **Number Line:** Numbers lines provide a model for helping students interpret statements of equality. Numbers further right on the line are greater and numbers further left are smaller. For example -3 > -7 because -3 is further right than -7 on the number line. The greater than and less than arrows on each end are a vital component of the number line model. | |  |
| **Interpreting and Writing Statements of Order:** As students are able to make statements based on relative position on a number line as addressed above, they can then contextualize those numbers in a given situation. For example, a temperature of -7° will feel colder than -3°. Temperatures are growing greater or warmer the further right (or up) you travel on a number line. Temperatures are thus growing colder the further left (or down) you travel on the number line. Assigning a contextual “value” to either end of the number line such as *colder* or *warmer* will help students interpret statements of order. | |  |
| **Absolute Value:**  The confusing part of ordering and comparing integers for many students is the whole number association of quantity. -7 “feels” like more than -3 because 7 is greater than 3. Additionally, when comparing two debts, a debt of 7 dollars (-7) is more than a debt of 3 dollars. In that instance, the debt is more and yet -7 is still less than -3. Therefore, it is helpful to be very clear about word choice when comparing integers. Greater and less than are used to compare the relative size of numbers. “More than” can be used to talk about the absolute value of a quantity, or its distance from zero. While it has many other functions, absolute value provides a way for discussing in what way an integer is more than another number. | | *Sione owes her mom $7 and Jill owes her mom $3.*  While -7 is a less than -3, Sione’s debt is more than Jill’s. (Notice debt is often written using positive numbers, which makes Sione’s larger debt more evident.)  and |
| **Apply and extend previous understandings of numbers to the system of rational numbers.**  8. Solve real world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate. | | |
|  | **Coordinate Pair:** The first number in the pair provides the location on the x-axis. The second number in the pair provides the location on the y-axis. (Coordinate planes are two-dimensional and therefore need two coordinates to determine a position.)  **Sharing the Same Coordinate**: Whenever the first or second coordinates share the same number, they are on the same line. The coordinates can be thought of as street addresses. For example, *Billy lives on 17 West and 35 South (17, 35) and Ken lives on 17 West and 45 South (17, 45).* Billy and Ken both live on the same street, or line: 17 West. This is evident in both pairs with 17 in the x-axis position.  **Interpreting a Coordinate:** Initially, students must plot points and draw line segments to develop an idea of when points are on the same line. However, as students become more familiar with the language of coordinate pairs, they should develop the ability to recognize when points are on the same line without having to plot the point and draw the line segment.  **Using Absolute Value to Determine the Distance Between Two Points on a Line:**  The length of the line between two points can be determined by counting the spaces between the points. On the coordinate plane, Point A is 5 units away from Point B. Likewise, Point B is 5 units away from Point A. We wouldn’t speak of them as being -5 units away, regardless of the direction traveled because distance is always positive. For example, if you traveled 2 miles to school and forgot your homework and had to go home to get it, you would have traveled another 2 miles for a total of 4 miles round trip. In this situation, absolute value is the mathematical tool being used to compute distance between points. | |