CURRICULUM MAP

October November **August** September Integers and Rational Introductions: Positive Rational Numbers: Numeric and Algebraic Numbers: Expressions: Adding, subtracting, multiplying and Procedures, Expectations, and dividing decimals and fractions. Understanding and representing Writing and evaluating equivalent Getting To Know You. lintegers on a number line and a numeric and algebraic expressions. coordinate plane. December February March January Area, Surface Area, and Equations and Inequalities: Ratios and Rates: |Percents: |Volume: Writing, solving, and applying Understanding, representing, and Understanding, calculating, and comparing ratios and rates. representing percents in various leguations and inequalities. Calculating area of polygons as well lforms. las surface and and volume of solids. **NOTES** April May Mrs. Ozga and Mrs. Knorr Looking Ahead: Data and Statistics: Room 224 2023-2024 Summarizing data and visually Introduction to 7th grade topics. ldisplaying data.