Diamondbacks November Update



Dear Parents, November is here and the bustle of fall moves us along! We are enjoying the (slightly) cooler weather, the friendlier sunshine, and the fantastic energy it's all brought with it!

Our recent activities have included finishing up the last steps in making our garden table for the Fall Festival, several amazing research presentations, and lessons with follow up including Perpendicular and Oblique Rays, Writing a Biography, Geometric Form of Multiplication, Divisibility by 4, 8, 6, 25, and 11, Coordinate Plane, Using the Major Scale on the Tone Bars, Contour in Art, Warm and Cool Colors, Protozoa, Atoms and Atomic Structure, Geometric Design, Attributives, Exploration, Grading the Tone Bars, Power of 10...









...Square Root, Sentence Analysis on Paper, Squaring Polynomials, **Beyond Simple Addition of** Fractions, Prime Numbers, Signed Numbers, Total Surface Area of a Cylinder, Sewing with a Machine, **Book Binding, Wood** Burning, Making Instruments, Building the Human Body, Chemical Changes, Production and Consumption, 13 Colonies, Area of a Circle, **Interpretive Reading** Cards, Tint, Tone, Shade in Art, Bisecting a Line, Constructing a Perpendicular Line, Optical Art, Adjective Classification, and Expanded Power Notation.

Important Dates in November 10 Veterans Day, no school 11 Fall Festival 22-24 Thanksgiving Holiday, no school 27 FMSC Volunteer Opportunity 28 Community Meeting, 6p

November Birthdays: Max 11/27 Nesya 11/30

