



GOOD NEWS

FRIDAY
SEPT. 27, 2024

LEADERS IN LEARNING, CARING AND GROWING



Building Marble Tracks

Mr. Barry's 4th graders got hands-on in science today, building cardboard marble tracks. They applied their knowledge of energy, forces, and motion to see who could make a marble travel 5 feet the fastest.



Building Leaders Together

Country Place Leadership Academy hosted students and staff from Valley View and Barbara B Robey schools to collaborate on leadership.



Building Bridges



Students in Mrs. Landis' class are connecting their learning on mindset with collaboration on building bridges.



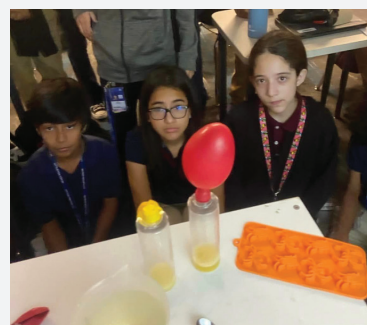
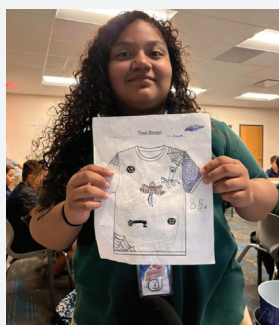
De Capo Choir

Our De Capo choir takes the stage at the Kids at Hope Masters Institute, presenting 'Stand By Me' with special guest Dr. Freeman.



5th and 6th Grade Spotlight

Our 5th and 6th graders have awesome science experiments happening! Students also took time to brainstorm, design, revise, and then present a t-shirt design they created.





Littleton Elementary School District's GOOD NEWS

FRIDAY
SEPT. 27, 2024

LEADERS IN LEARNING, CARING AND GROWING



Perfect Attendance

Ms. Hauck's 2nd grade class celebrating their 14 consecutive days of Perfect Attendance with an ice cream bar!



Attendance Matters

We are keeping our students on track and accountable for their attendance. Check out these students, showing up with smiles and prepared for learning!



LESD Online Academy

2024 - 2025 Track Your Time

July/August '24					September '24					October '24						
M	Tu	W	Th	F	M	Tu	W	Th	F	M	Tu	W	Th	F		
29	30	31	1	2	1,450	2	3	4	5	4	8,460	1	2	3	4	14,100
5	6	7	8	9	2,820	9	10	11	12	13	9,870	7	8	9	10	11



Creative Foundations

Watch our young artists in action! With play dough in hand, they're not just creating shapes; they're building a foundation for STEM learning!



Exploring Nature

Mr. Reyes' 4th grade Pumas did an Investigation Lab on the effects of water erosion on rocks.



Signature Field-Trip

Our 6th Graders headed to Camp Way in Prescott, AZ where they got to experience the great outdoors. The trip was filled with learning to dissect owl pellets, identify plants during nature hikes, build shelters, practice archery, and zipline.

