

Students in classrooms across Arizona impacted by the educator professional development workshops, training and coaching services of the Freeport-McMoRan Foundation Center for Leadership in Learning.

46,460

Low-income, Title I students visited the Science Center FREE of charge throug our Focused Field Trips program.



Students, teachers and families impacted through the Science Center's exhibits, galleries, programs and events.



K-12 students and teachers exposed to science, technology, engineering and math through a field trip or program at Arizona Science Center.



57,470

Students impacted through the delivery of 2,541 Science on Wheels outreach programs



Teachers completed professional development training, coaching and mentoring.



Students, teachers and families are inspired, educated and engaged with Arizona Science Center and our science education programs and events.



Never stop wondering. Never stop imagining.[™]



Students entered 726 science projects in the 2019 Arizona Science and Engineering Fair, a statewide science competition for grades 5-12.



Miles were driven by the Science on Wheels vans delivering in-school programming throughout the state of Arizona.



K-12 students enrolled in Camp Innovation and learned about STEM via hands-on activities, challenges, and problem-solving.



Girls in grades 4-8 engaged with other girls and female mentors for hands-on learning and inspiration through Girls in STEM events.



Guests explored the galaxy in our Dorrance Planetarium.