BRINGING ANTARCTICA HOME.
A virtual expedition brings polar science to students, and parents to school.
Juanita Constible, Lauren Williams, Jaime Faure, and Richard E. Lee Jr.

SCIENCE SACKS.
A parent initiative brings learning home with ease.
Kimberlee Freudenberg.

ALIGNING THE STARS.
A partnership brings a community together for a night of astronomy.
Jeff Thomas and Katie White.

IT’S TRADITION!
How one districtwide evening evolved into years of family science at the school level.
Eva M. Ogens and Christine Padilla.

NEVER TOO COOL FOR SCHOOL.
Involving parents of older children in the science classroom.
Patricia Littlejohn.

WEEKEND SCIENCE PROJECT.
Fifth graders and their families are engaged as an extension of an ecology lab.
Karey Santos.

REINVENTING THE... BRIDGE.
Modifying the family science night concept mimics the engineering design process and connects families to the science curriculum.
Cecilia Owens and Erin Ash Sullivan.
We know students learn better when parents support their education. This issue celebrates diverse strategies for connecting families to their children’s science learning.

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