

**Active Matters** in building your future with proven performance.  
 Choose from over 65 funds with 4- or 5-star Morningstar ratings as of 11/30/16.

Open an IRA →

T.RowePrice®

Communities

Home / Soudertonindependent / Communities

[http://www.montgomerynews.com/soudertonindependent/communities/a-t-subaru-donates-books-to-souderton-area-school-district/article\\_4c27407e-8e4c-516b-8d91-34eae6fbe398.html](http://www.montgomerynews.com/soudertonindependent/communities/a-t-subaru-donates-books-to-souderton-area-school-district/article_4c27407e-8e4c-516b-8d91-34eae6fbe398.html)

A&T Subaru donates books to Souderton Area School District

A press release from A&T Subaru Dec 5, 2016



A&T Subaru President Jeff Allen presents the Subaru Loves Learning book donation to EMC Elementary School Principal Tamara M. Callahan and EMC students, from left, fifth-grader Andrea Flores; second-graders Heidi Flores, Miley Grafton, Dane Evans and Dayana Monge; and fourth-grader Melinda Jimenez.

WEST ROCKHILL >> Raising chickens in your backyard. Exploring MARS in the year 2035. Studying an octopus in the south pacific. These are just a few topics elementary students in the Souderton Area School District can now explore thanks to a donation of 150 award-winning science books from A&T Subaru.

A&T Subaru, located at 801 Bethlehem Pike in Sellersville, is carrying out the mission of Subaru Loves Learning and is supporting the American Association for the Advancement of Science (AAAS) with this donation. It is all part of the Subaru Love Promise, a pledge to do right by the communities A&T Subaru serves — a promise to make a positive impact in the world by focusing on improving A&T Subaru’s neighborhoods and communities.

Starting At  
**\$23,290**  
 MSRP\*

THE 2016  
 NISSAN ROGUE®  
 \*More Price Information  
As Shown \$32,230 MSRP 2016 Rogue Sx with Premium Package - other optional equipment shown, see dealer for details.

This Subaru Loves Learning book donation is a program designed to donate outstanding, prize-winning books to schools with the goal of engaging young learners in the world of science and inspire them to want to learn more. These books are designed to supplement existing curriculum by supporting K-12 science, technology, engineering and mathematics (STEM) education, while also helping to build reading and literacy skills.

Tip #3

Drive influence when and where  
it matters most.

