



Marshall Community
Credit Union

MCCU Donates to Marshall Academy

Marshall Community Credit Union made a donation of \$425.00 to Marshall Academy through their mini-grant program. Leslie Katz, Academic Advisor, submitted the application stating that the funds would be used to purchase 25 of the best young adult literature books of 2017 as well as 5 additional books to complete the series that were recognized.

"Students need relevant and new material to continue reading," said Katz. "Every student can be a good reader, and love to read, they just need to find the right book. The top rated young adult books are a great place to start," she continued. "The books purchased will also be a great addition to the schools library, for more avid readers who read everything and just need new books to devour," said Andrea Tucker, MCCU Financial Education Coordinator.

MCCU's mini-grant program is available for teachers, administrators and school staff at any of their partner schools (those that participate in the credit union's CU In School program, an in-school, student run credit union branch). Participating schools include Mar Lee, Marshall Academy, Marshall High School, Marshall Middle School, Walters, Hughes, and Gordon Elementary, as well as Wattles Park Elementary and Harper Creek Middle School. Mini-Grants can be used for items or services that participating schools do not normally purchase through funding resources. For more information regarding MCCU's Mini-Grant program, or to receive an application, contact Andrea Tucker at andrea.tucker@marshallcommunitycu.com or 269.781.9885 x3144.

Marshall Community Credit Union is a federally insured full-service financial institution with offices located at 839 West Green Street in Marshall and 1157 East Michigan Avenue in Battle Creek. For more information on products, services or membership, please contact 269.781.9885 or visit marshallcommunitycu.com.



Marshall Academy students, grades 7th-12th, enjoying some of the newly purchased books from their library.