

M. Thomas Moore Family Scholarship
For Elementary School Students
2019-2020 School Year

- History** In 2008 M. Thomas and Beatrice L. Moore established an endowed scholarship fund the Catholic Community Foundation.
- Purpose** To provide scholarships to students in financial need attending Catholic elementary schools in the Diocese of Cleveland.
- Awards** Four annual \$500 scholarships will be awarded.
- Who is Eligible** Catholic elementary school students currently in grades 1 through 7 who will be entering grades 2 through 8.
- Criteria**
- Financial
- The family will fill out a FACTS application
- Merit
- Scholastic achievement in accordance with the student's potential
 - Involvement of student in school life
 - Positive character traits
- Letter** The parent/guardian and/or the student is required to write a letter (one-page maximum in length) stating why he/she believes the student fulfills the merit requirements.
- Nominations** Each elementary principal is asked to review his/her student selected based upon the criteria stated above. Principals' can submit up to four applications to the OCFE.
- Review/Awards** The Grants Administration Office of the OCFE will review the nominations and will have the final approval of the recipients
- Timeline**
- March 1, 2019**-Parents/Guardians and/or students must return their completed applications with letters, to their principal.
- March 15, 2019**-Deadline for principals to send their four nominations to the OCFE.
- On or before **May 1, 2019**-OCFE will send written notification to each of the four scholarship recipients and copies to their principal.

Mail completed applications/letters to: The Office of Catechetical Formation & Education
Attn: Cindy Williams
1404 East 9th Street
Cleveland, OH 44114

Contact Cindy at 216-696-6525 ext. 2830 or cwilliams@dioceseofcleveland.org

M. Thomas Moore Family Scholarship Fund
For Elementary School Students
Application for the 2019-2020 School Year

Student name _____
Street address _____ City/State/Zip _____
Parent/Guardian name _____

