



"God has created all things for good; all things for their greatest good."

Cardinal Newman Stream Grant is awarded to outstanding 6th to 10th Grade students demonstrating skills and abilities in the fields of Science, Technology, Religion, Engineering, Art and Mathematics, without regard to gender, race, nationality, ethnic origin, or religious preference. A variety of information is taken in consideration such as student's academic record, two sets of standardized test scores (IOWA and MAP), the student's teacher's written recommendation, information about the student's behavior (Merits and Demerits), and most of all the records of his/her participation in Virtues Program, school activities and community service. Lastly, the student needs to write why he/she deserve the grant.

ELIGIBILITY

Student must be:

- Enrolled at Saint Anne Catholic School during the current school year and re-enrolled for the next school year. First year students are not eligible for this grant.
- Have a cumulative overall GPA of at least 3.5 (based on a 4.0) in core subjects.

REQUIREMENTS

- The award student must maintain the cumulative overall GPA of at least 3.5 during tenure of the Grant Award.
- The award student that withdraws from Saint Anne Catholic School during tenure of the Grant award must forfeit his/her grant. The balance of the Grant will revert to the general fund of Cardinal Newman Stream Grant.

CLARIFICATIONS

Grant recipient is selected on the basis of distinction in Religion & Morals, Academics, Art & Music, Sports & Athletic Programs. Financial need is not considered. Student will be notified in Mid-May.

If selected as a recipient, the student will receive a one-time \$1,000 check in the end of the following school year, which was successfully attended. Students may receive the Cardinal Newman Stream Grant only one time.

The Grant Administration reserves the right to review the eligibility and requirements of this grant program and to make changes at any time including termination of the program.