## Logan High Math Scholar Award <br> For Graduating Seniors

1) To qualify for the Logan High Math Scholar Award, students must complete parts A-C. In addition students must complete part D OR E.
2) Evidence of scholarship should be attached to this form and submitted to the math department chair by the due date of the senior year. Applications will be evaluated by the entire math department.

| Part A: Opportunity Scholarship Requirements | Evidence |
| :---: | :--- |
| Earn a 3.3 cumulative high school GPA <br> Complete 3 advanced courses <br> Complete 1 Advanced Placement (AP), International <br> Baccalaureate (IB), or Concurrent Enrollment (CE) course in <br> each of the core areas of high school graduation: <br> math, <br> - science, and <br> language arts | Transcript |
| No grade lower than a "C"" in core classes |  |
| Take the ACT | Part B: Math Scholarship <br> Minimum GPA of 3.5 in math classes <br> Minimum of 4 math credits OR complete both AP Calc. and AP Statistics |
| Part C: Any one of the following. | Transcript <br> of resultst or copy |
| Citizenship \& Service to the Community: 20 hours minimum <br> Tutoring, assisting with Math/Science Fairs, or service in the |  |
| community or school |  |

