If your daughter would like to enroll in a Math or Science honors course as a Freshman, the Honors Math/Science assessment is required.

The Math and Science Departments use this assessment to best understand the student's mathematical and scientific thinking. This assessment includes Pre-Algebra skills, Algebra I skills, scientific thinking, and interpretation of graphical data. Physics content is not included.

### Outcomes of the Honors Math/Science Assessment

Both Math and Science course placement is based on the results of the Honors Math/Science Assessment and ISEE scores.

### Math:

- Students who demonstrate mastery of Algebra I skills will be placed in either Geometry or Geometry Honors based on the breath and detail of work shown.
- Students who demonstrate moderate proficiency in Algebra I skills will receive a
  recommendation to take Algebra Advance during the summer session (June 4-25, 2020).
  Upon successful completion of this summer course, they will then be placed in either Geometry or Geometry Honors.
- Students who demonstrate strong proficiency in Pre-Algebra skills, will be placed in Algebra I/Geometry Year 1 Honors.
- All students are invited to take advantage of summer math course workshops (June 4-25, 2020), including Algebra Advance.

### Science:

 Students who demonstrate strong proficiency in scientific thinking, interpretation of data, and mathematical skills will be placed in Physics I Honors.

# Saturday, April 18, 2020 from 8:00 – 10:30 a.m.

The Honors Math/Science Assessment is administered by the Math and Science Departments. Bring pencils and a basic calculator. (A graphing calculator is not required.)

Register for Honors Math/Science Assessment no later than Thursday, April 16, 2020 at www.ursulinedallas.org/mathscience.

### **Course Placement Results**

Placement results will be emailed on May 15, 2020.

### Questions?

Math: Tammy Yung at tyung@ursulinedallas.org

Science: Maureen Sullivan at msullivan@ursulinedallas.org

## **Extended Time Testing for Assessment**

Contact Mary Campise in Personal Counseling at <a href="mailto:mcampise@ursulinedallas.org">mcampise@ursulinedallas.org</a> to request the accommodation of extended time (50 percent) if your daughter has a recently (within three years) diagnosed learning difference and supporting documentation.