



## BEST Team Demographics - 2017

Submission of this form is **required** as part of the **Robot Compliance Check** conducted at the local hub. **Please complete prior to this check.** Alternate format (e.g., electronic) acceptable if approved by your local hub.

School Name  City  State

Most correctly describes school location:  Rural  Urban/City  Suburban

Type of school:  Public  Private  Home School  Other

School grade level:  Middle/Jr. High  High School  K-12  Other

Which most appropriately describes the total student population at your school:

1 to 399  400 to 799  800 to 1199  1200 to 2000  greater than 2000

Number of students on the BEST team by grade:

K - 5th:  6th:  7th:  8th:  9th:  10th:  11th:  12th:

Number of students on the BEST team by race (optional):

African Amer:  Asian Amer:  Hispanic:  Native Amer:  White:  Other:

Total number of students on the BEST team. Males:  Females:  Total:

Total number of students who worked on the robot. Males:  Females:  Total:

Total number of students who worked on the BEST Award. Males:  Females:  Total:

Total number of ADULT MENTORS assisting your BEST team (NOT including teachers):

How is the BEST program implemented at your school?

Extracurricular activity  Classroom integration  Other

Approximate number of students on your BEST team that are:

• intending to pursue higher ed. (tech sch, college, univ.) Males:  Females:  Total:

• likely to take STEM courses in higher education Males:  Females:  Total:

• likely to pursue STEM-related degrees in higher education Males:  Females:  Total:

Approximate number of students on your BEST team likely to pursue careers in engineering, science, math or technology: Males:  Females:  Total:

Of the software provided by BEST Robotics, our team/school used the following (check all that apply):

- MathWorks Simulink  easyCv5  Robot C  
 SolidWorks  HSM Works  Siemens SolidEdge  AutoDesk Fusion360  
 Mathematica  Solidwize (SolidWorks Training)