Sign up now to participate:

Adopt-A-Robot Sponsor – \$325 • Recognition on campus website • Robotic Team update reports from campus

Robotics Team patron – \$125 Supports an individual team member. • Recognition on campus website

Robotics Team player – \$50 Supports team players.

Adopt-A-Robot supporter – Only \$10 or \$20 to purchase a Hexbug.

Name:_____

Organization/

Company Name: _____

Address: _____

City: _____Zip Code: _____

Phone:_____

E-mail:



For additional information, contact:

Robert Bostic Director of Instructional Technology Founder of IBOTS Team

Gary Miller Manger, Instructional Technology gmiller@dentonisd.org 940-369-0570

Leslie Taylor District Instructional Technology Specialist Itaylor@dentonisd.org

Web Site Resources:

www.dentonisd.org/ibots

First Lego League http://www.usfirst.org/default.aspx

Gear Robotics http://www.gearrobotics.org/

> TCEA http://www.tcea.org/

Denton ISD

Adopt-A-School: Partners in Education



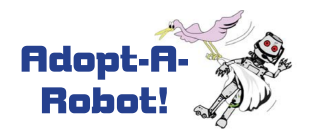
Adopt-A-Robot



DENTON INDEPENDENT SCHOOL DISTRICT Adopt-A-School: Partners in Education



"The Denton Public School Foundation is an IRS recognized 501(c)3 organization. All contributions are tax-deductible as allowed by law. Tax ID# 75-2578743"



The Denton ISD Adopt-A-School: Partners in Education program is continuing their partnership in the Adopt-A-Robot Program to help enhance students' science, math and technology skills.

Denton IBOTS Lego team is a competitive, robotics program for elementary and middle school students. Students in this program compete after school and on selected weekends throughout the year in various competitions ranging from the District Robotics challenge, TCEA Robotics Challenge and First Lego League Challenges.

Each of the different challenges comes from a different robotics league and all have a common goal to promote early science, engineering, mathematics and problem solving for students.

The money collected through Adopt-A-Robot will go

toward purchasing Lego Mindstorms, which are robots that students build as part of their math and science instruction. Through this Adopt-A-Robot program, students will "become globally competitive in a technological world by using robots."

Adopt-A-Robot will help robotics students participate in competitions - locally and across the nation.

In addition to the opportunities for students, Adopt-A-Robot will give the community a chance to partner with schools and directly impact the lives of Denton ISD kids as they showcase what they have learned in the world of robotics.

Get Involved!!

Your contribution will help support the Adopt-A-Robot program. During the 2010-11 school year, as the funding increases, so will the number of campuses that will be involved in robotics.

How to get involved:

Adopt-A-Robot Sponsor – \$325

Sponsor a Denton IBOTS Lego Team Donate \$325 to sponsor an IBOTS team at a participating school or: http://www.dentonisd.org/dentonibots.

Sponsors will receive:

- Recognition on campus website
- Robotic Team update reports from campus

Robotics Team patron – \$125

Supports an individual team member.

• Recognition on campus website

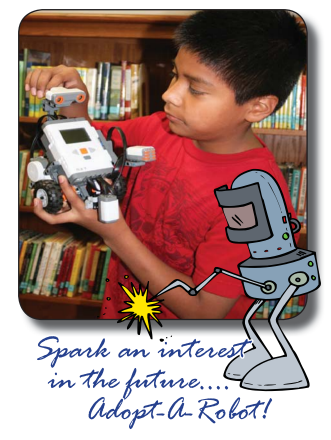
Robotics Team player – \$50 Supports team players.

Adopt-A-Robot supporter – \$10 or \$20

Purchase a Hexbug to help support the Adopt-A-Robot program.

Your purchase of a Hexbug will help support the Adopt-A-Robot Program





Robotics Team Volunteer

Robotics teams need adults who are willing to help at afterschool sessions each week.

- Volunteers don't need to know anything about programming but can help keep kids focused.
- Volunteers serve as referees or table judges at tournament time or during weekly challenges.
- Volunteers are needed who can help with Lego mats, build tables, etc.
- Volunteers are needed to provide snacks and drinks for weekly team meetings.

Robotics Team Mentor

Volunteers with expertise in the fields of engineering, science and/or mathematics are welcomed! Help students become problem solvers by teaching them concepts in these areas. Help these students apply what they have learned to the weekly challenges and robot building exercises.

