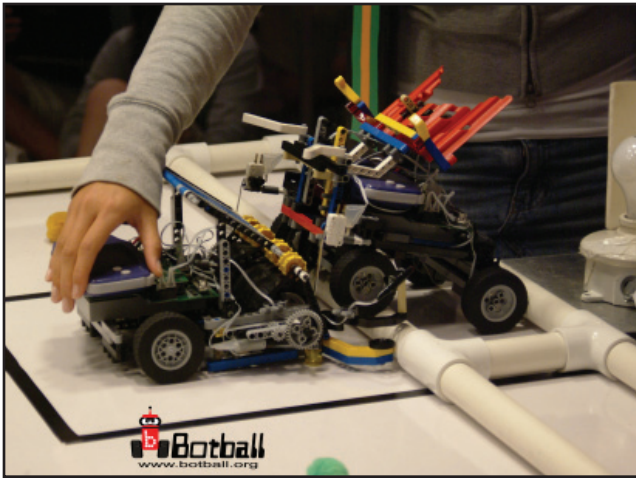


Botball



Students DESIGN it...
Students BUILD it...
Students PROGRAM it...

Botball provides hands-on learning in the areas of science, technology, engineering, and mathematics. Each team has about seven weeks to complete the building of a team of robots that use no remote controls. The robots will then compete in a high-energy, non-destructive tournament.

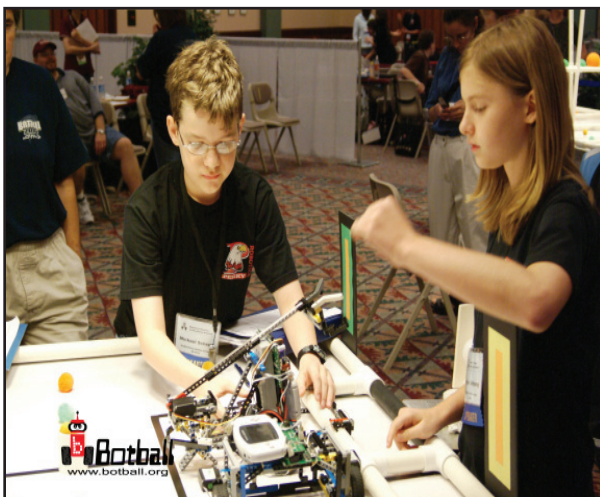
Who can participate? Middle & high school aged students

What do you get? Teachers get a professional development workshop, tournament registration, technical support during tournament season, and most importantly, robot hardware & software that can be used in the classroom year round.

Where does the tournament take place? University of San Diego

When is Botball season? Spring semester. The tournament will take place on March 15, 2008.

Why participate in Botball? Botball provides a real world application for the subjects students learn in school and instills excitement and confidence in working with technology. Not only will your students gain a better understanding of science, technology, engineering, and math concepts, but they also experience team work, project management, and creative problem solving.



For More Information About
how Your School or Club can
Participate, Please Visit:

www.botball.org