



Fact Sheet

Challenge	To use the scientific method to identify a community problem and use science and technology to develop an innovative solution. Students are encouraged to conduct community-based research and test/experiment to develop a solution. The entry consists of written and visual components.
Eligibility	All students in sixth, seventh or eighth grades in the U.S., its territories or possessions during the 2010-2011 school year are eligible.
Team	Three to four students and a coach, not necessarily affiliated with a school.
Coach	An adult teacher, parent or guardian, youth leader, businessperson or any member of the community who has the ability to function as an advisor. Many teachers incorporate the competition into their lesson plans.
Mentor	Usually an employee or representative of a local business, museum, scientific association or government office who has volunteered to assist the team and provide expertise.
For Competition Guidelines and General Information	Christopher Columbus Awards 105 Terry Drive, Suite 120 ♦ Newtown, PA 18940-3425 800-291-6020 or www.christophercolumbusawards.com
Deadline	February 7, 2011 (postmark deadline)
Semifinalists	Top 30 teams nationwide, selected by a panel of judges.
Finalists	Top 8 teams nationwide, selected by a panel of judges.
National Championship Week	Finalist teams and their coaches will receive an all-expense-paid trip to Walt Disney World® to participate in the Christopher Columbus Academy, the finals judging and the naming of the two Gold Medal-winning teams and the \$25,000 Columbus Foundation Community Grant winner.
Christopher Columbus Academy	Custom-designed program giving kids hands-on experience with the innovation process, working side-by-side with experts in science, technology and education.
Prizes	Two Gold Medal-winning teams will win one \$2,000 savings bond per team member, and one team will win the \$25,000 Columbus Foundation Community Grant to bring its idea to life in the students' community.
Sponsor	Christopher Columbus Fellowship Foundation