The Siemens Competition, administered annually by the College Board, awards college scholarships ranging from $1,000-$100,000 in individual and team categories. Hathaway Brown senior Jennifer Jones, third from left, of Cleveland Heights, has been named a 2011-2012 Siemens Semifinalist for her research on apnea of prematurity, formerly known as sudden infant death syndrome. A member of the school's Science Research & Engineering Program, Jones has worked for most of high school in the research lab of Dr. Christopher Wilson of Case School of Medicine and Rainbow Babies and Children's Hospital. Jones is the only girl from Ohio to be named a Siemens Semifinalist, and hers is one of only five projects selected from Ohio. Joining Jones in this photo submitted by Kathleen Osborne of Hathaway Brown are, from left, seniors Samantha Reeves, Samantha Santoscoy, Ketki Lele, Sarah Forcler and Dilara Hatipoglu. Reeves, of Concord, conducts nanotechnology research at CWRU School of Engineering and presented her work at the American Association for the Advancement of Science in Vancouver, Canada, in February. Santoscoy, of Gates Mills, was a 2011 Siemens Semifinalist for a robot she built, and is leader of the school's FIRST Robotics Team, of which Lele, of Highland Heights, is also a member. Forcler, of Cleveland Heights, conducts neuroscience research at Case Western Reserve University School of Medicine and, like Reeves, presented her work at AAAS. Hatipoglu, of Beachwood, conducts research on the eye at the Cleveland Clinic Cole Eye Institute.