

CRS Science Super Star Awards Program

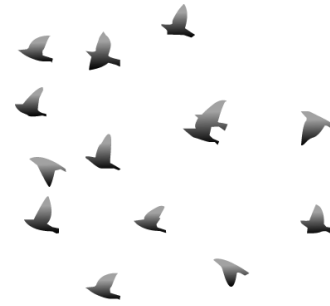
Timeline

Science Super Star Program Begins
Qualify (submit forms to CRS)
Drawing for free assembly or other prizes
Prizes brought to school

September 2011
March 31, 2012
Early April
Mutually agreeable date before June

Qualifications for CRS Science Super Star Classroom

- **Fill out application (attached) and submit to CRS by March 31, 2012**
- **Students** have participated in at least 14 hands-on science lessons during the school year (September to March). (example: FOSS kits or other favorite hands-on lessons, participate in science festival, create a science fair project)
- **Students** have read (or had read to them) at least one age-appropriate, science-based fiction or non-fiction book or article. (See our science lit list at <http://www.crscience.org/educators/scienceliterature>)
- **Students** have completed at least two science based writing pieces (science journals, research write-ups, summary of science books read....)
- **Students** have participated in at least one science based field trip (on or off campus) or had a science-based visitor come to the class or school (assembly, in-class program by outside provider/volunteer).
- **Teacher** participated in professional development that helped them bring a science lesson to their class. (Does not have to be a science specific workshop but something that contributed to your science teaching).
- **Teacher** is a Member of CRS and made at least one request for science planning support from CRS
 - Asked for personalized resource reports (websites, education programs, professional development workshops, sample materials) **or**
 - Requested personalized planning time with a CRS staff member **or**
 - Requested BASIS volunteer presentation **or**
 - Logged onto and used CRS online database
- **Teacher** provides one documentation of student science learning to CRS (This could be student writing or work, something the teacher writes, or video or photos of a science experience in class.)



Rewards & Recognitions:

Every child and teacher in the class receives

- Super Science Star sticker
- A small science trinket (such as bug box, magnets, magnifying glass)

Teacher/classroom receives

- Science Super Star Recognition Certificate
- Entry into a drawing for classroom materials (such as garden kits, classroom books, flip cam, science equipment)
- Recognition on the CRS website