

Presentation Options—Show What ‘ya Know

In addition to the poster boards that we will be designing you do have the option of earning double the normal amount of extra credit for your science festival project... Kind of like super sizing your point options.

Integrating Local Community Issues	Community issues/problems... your project as a solution for an issue facing our community. Notes:	2.5
Integrating Science Standards	The more standards you connect to your project the more credit. Notes:	2.5
Standards from Other Classes	Actually including standards from your other classes, evidence. Notes:	2.5
Networking with other teams	Finding some connection between your study and that of others Notes:	2.5
Networking with scientists/business	Talking with scientists or business owners in your area about your work, include evidence, phone #'s dates, notes in journal... Notes:	2.5
Working with scientists/business #1	Actually getting physical help, working in their labs or businesses, include evidence, phone #'s dates, notes in journal Notes	2.5
Working with scientists/business #2	Your work contributes to and helps the scientists or business owners with their work or business operations, include evidence. Notes	2.5
Consulting local government agency	Discussions or actually working with city/county agencies such as the fire dept, police dept., planning dept., water dept., etc. Notes:	2.5
Enact new local policy	Working with city & local governmental agencies to help enact new policy, attend planning meetings, board & council meetings, etc. for extra credit. Notes:	2.5
Help your or another family	Does your project help your family or another family you know? Describe how for extra credit. Notes:	2.5
Collaboration through grade levels	Your project work includes collaborating up or down in grade level	5.0
Other ideas...	Discussion with teacher to build in your own ideas	
TOTAL POINTS		30

Science Projects; Extra Credit Components

Develop video game	Create a video game illustrating your experiment and results.	
Video presentation	Video tape your experiment throughout the process.	
Skit	Create a skit to illustrate your experiment.	
Play	Write, direct, and star in a play about your experiment.	
Newspaper article	Write a sensational newspaper article describing the experiment.	
Models	Build a scale model representing your experiment.	
Interview	Write up and present an interview about your experiment.	
Diary entry	Make a personal diary entry describing your experiment.	
Sales talk	Give a sales talk intended to sell your experiment for income.	
Puppets	Construct puppets; perform a puppet show on your experiment.	
Stage setting	Create a miniature stage setting representing your experiment.	
Dress up	Dress up as your experiment and perform the results	
Movie producer	Write a letter to a movie producer convincing them to make a movie of it.	
Review	Write a review of your experiment as for a movie in a newspaper.	
Diorama	Build a diorama of your experiment in semicircular fashion.	
Feature article	Write a feature magazine article describing your project.	
Travel brochure	Create a travel brochure to the destination of... Your science experiment!!	
Comic book	Create a comic book describing the exploits of your team and your experiment.	
Poster	Create a poster of your project using, markers, paint, crayons, real items, etc.	
Dolls/action figures	Use two or more dolls or action figures in a skit about your experiment	
Song	Write and perform an original song in any style about your experiment.	
Poetry	Create a book of poetry about your experiment.	
Photography	Create a complete series of professional photographs illustrating your project.	
Your own Idea Here	Develop your own idea and present it to your teacher	