

Social Action Project Science

The student will demonstrate an understanding of the scientific method by generating questions about the organization's impact on the environment and/or the community, and by designing experiments to investigate these questions.

Student Name: _____

3=Exceeds Content Standards	2=Meets Content Standards	1=Does Not Meet Content Standards
0=Unscorable		

State Objective 1: All students will ask questions that help them learn about the world; design and conduct investigations using appropriate technology; learn from books and other sources of information; communicate their findings using appropriate technology; and reconstruct previously learned knowledge.

A. Design (and, if feasible, conduct) experiments to investigate each question.				
1. Hypothesis written out appropriately using scientific language.	3	2	1	0
2. The scientific method has been employed.	3	2	1	0
3. Conclusions are accurate based on data.	3	2	1	0
TOTAL POINTS=	_____	÷ 3 =	_____	(average)

