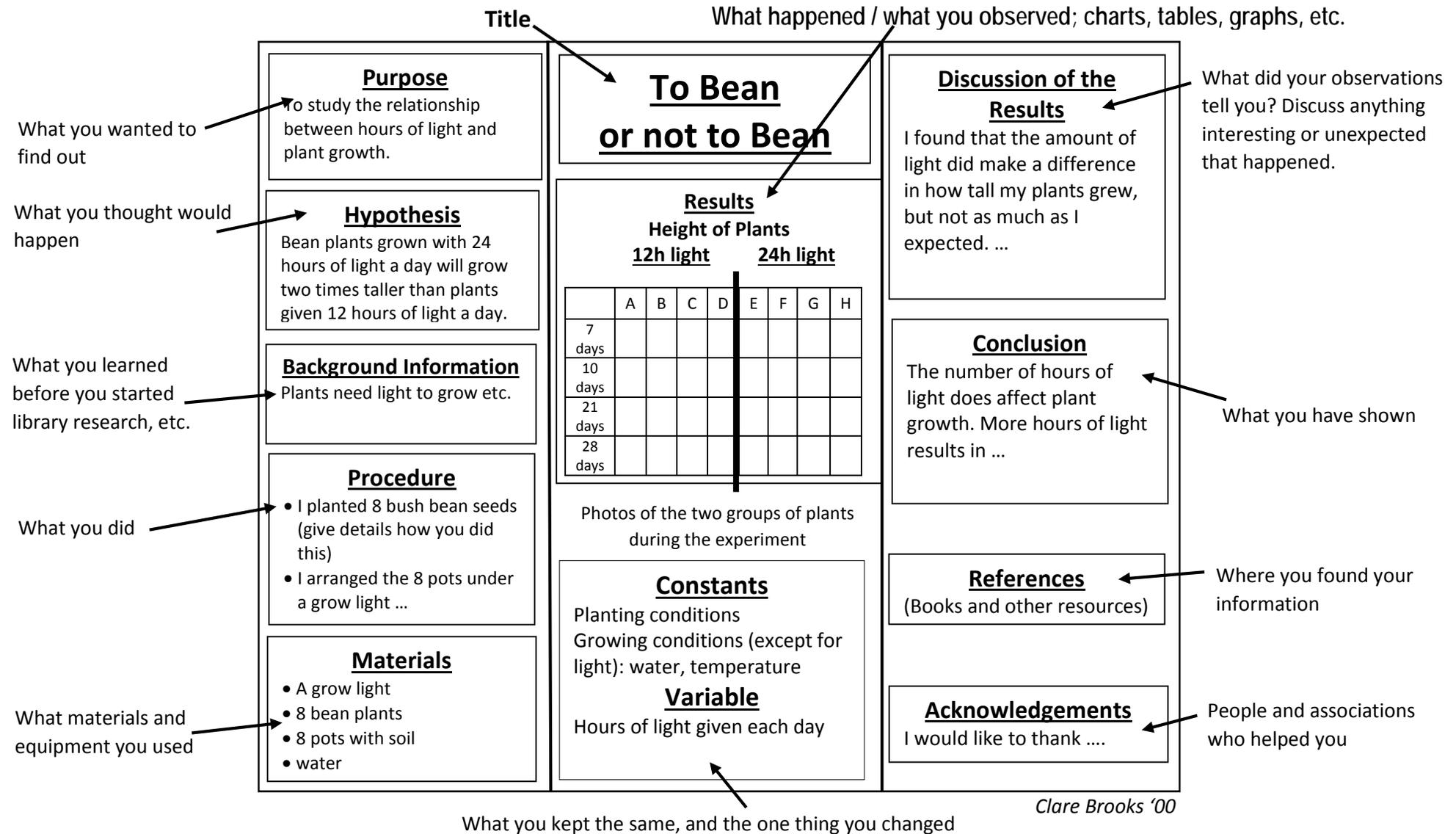


Displaying a Science Experiment

Traditionally, the most common "Science Fair Project"



The student designs an experiment to test a specific hypothesis which links "A" to "B". The student recognizes and controls variables, and collects, analyses, and presents data. Note: the following are worthwhile projects but are not experiments and do not require a hypothesis: a demonstration, a model, a report, a study, an innovation/invention.