

Independent Science Inquiry (ISI) Form

Month = _____

Phenomena – Something that can be observed and explained using science.

Be sure to read and follow all directions for ISI Presentations before you begin. These can be found on ISI page on website or in your binder.

Phenomenon - _____

Develop several questions that you have regarding this phenomenon. Much of your presentation should be focused on answering these questions. List your questions in the space below.

/5 Presentation Quality:
 Eye Contact (*don't read*) Voice Volume
 Pacing Clear Expression

/5 Visual:
 Sources (more than one) are listed/displayed
 Pictures, drawings, diagrams, graphs, etc are included
 Visuals are used during presentation to explain/demonstrate the phenomenon.

/10 Presentation Content:
 Demonstrates overall knowledge and understanding of phenomenon.
 Presentation is supported by researched facts.

/5 Other:
 Quality of THIS form Form turned in on due date You are ready to present when asked
 Audience member (you are attentive during presentations and offer comments after)

/25 Total Grade
ISI Grade = Quiz grade

ISI Due Dates
10/15, 11/12, 1/06, 2/24, 4/13

*You are required to complete **5 ISI** Reports this year. Most of the due dates are after a break. If you prefer to not work on an ISI during a break, you may turn in the ISI prior to the due date.*

You are encouraged to turn in your ISI earlier than the due date. **A**