8th Grade Science Fair Design and Conduct an Experiment: Topics

Name	Date: Sec:
Select	a topic from the list below.
	Science *Special forms must be filled out to make sure no animals were injured during periment
tile ex	Jeriment .
	Behavioral Conditioning using Auditory or Visual Triggers
	Effects of Types of Wood on Amount of Insect Activity
	Comparative Study of Ant Preference of Various Types of Sugar
<u>Behav</u>	oral and Social Sciences (students are responsible for conducting surveys outside of
schoo	*These experiments require special paperwork called IRB forms to ensure that no one
harme	d during these experiences
	Effect of gender on memory (minimum of 50 subjects)
	Effect of color on mood (minimum of 50 subjects)
	Effect of Music or Background Noise on Memory (minimum of 50 subjects)
	Behavioral Conditioning using Auditory or Visual Triggers
Plant S	cience * Plants take time to grow, be sure to start these experiments early
	Effect of light on plant growth (minimum of 10 plants for each type of light and control
	(DIFFERENT COLORS OF LIGHT OR VARY AMOUNT OF LIGHT)
	Effect of various fertilizers on plant growth. (minimum of 10 plants for each fertilizer
	and control) (PLEASE DO NOT USE MANURE OR CERTAIN CHEMICALS)
Chemi	<u>stry</u>
•	Stain Removal with Various Detergents (minimum if 10 trails for each detergent, use
	only one stain but several detergents or stain removers)
	Rate of Melting using Different Substances (sugar, salt, etc)
	Comparative Study of the Carbonation of Various Sodas
<u>Earth</u>	and Planetary
	Crystal Growth with Various Solutions
	Orbital Period vs. Distance (Kepler's 3 rd Law)
	Chemical Weathering of Rocks using Different Acid Solutions

Environmenta	l Science
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	Effect of acid rain on plant growth (minimum of 10 plants for each type of acid rain and control) (USE VINEGAR AND WATER DILUTIONS FOR ACID RAIN)
	Decomposition Rate of Different Plastics
	Testing Soil Pollution near Gas Stations
Physic	<u>'S</u>
	Effectiveness of various insulators, either for heat/cold retention or for protection of fragile items (minimum of 10 trails for each type of insulation)
•	Effect of Temperature on the Performance of Various Sports Balls (minimum of 10 trails of each temperature)
•	Effect of airplane design on distance (minimum of 10 trails for each airplane design)
	Effects of different material on sound proofing a room
	Other:
Ot	her topics to consider: BIO (BioChem), CELL (Cellular and Molecular Bio), COM (Compute

Other topics to consider: BIO (BioChem), CELL (Cellular and Molecular Bio), COM (Computer Science), ENG-EM (Engineering- Electrical-Mechanical), ENG-MB (Engineering- Materials and Bioengineering), ET (Energy and Transportation), ENVMG (Environmental Mangagement), MATH (Mathematical Sciences), MED (Medicine and Health), MIC (Microbiology)

** Note:

IF you are conducting an experiment involving people, animals, or hazardous substances you will have to fill out additional paperwork before you can conduct your experiment.

• The topics with this type of bullet are commonly chosen and not recommended for those of you interested in continuing on to the Science Fair.

8th Grade Science Fair Design and Conduct an Experiment: Grading Rubric

Basic Format:	
Must be typed, double spaced, have a font size of 12, Times New Ror	nan font style,
have sections labeled (with the title being an exception), and be in A	PA format.
Sections are listed below and must appear in this order:	
Title	
Abstract	
Introduction	
Methods and Materials	
Results	
Discussion	
Conclusions	
References	
Use the proper formatting (grammar, past tense, etc)	/ 5 pts.
7, 7,	
Title:	
Title must be a statement (not a question)	
Is self-explanatory, exact, with independent and dependent variables	
Title must be on its own title page (according to APA format)	
	/ 5 pts.
Abstract:	
Includes 1-2 sentences from each section (introduction, methods and	
materials, discussion, and conclusion) of the paper	
Effectively summarizes the content of the research paper; it's a	
summary	
	/ 10 pts.
Introduction:	
First paragraph (introductory) needs 4-6 complete sentences	
 One sentence must be the question to be answered, hypothesis 	
at the end of this paragraph	
At least 3 additional paragraphs, for each major source. Summarize the	
information into 7-8 complete sentences.	
using 3 in-text citation	
	I

	/ 15 pts.
Methods and Materials:	
Complete description of the experimental process	
Includes the control group and constants used in the experiment	
(clearly stated)	
In paragraph format, not a list (avoid words like First, Next, Then, etc)	
SI units used with the appropriate number of trials	
	/10 pts.
Results	1
Must include at least one data table	
a title, labels, units of measurement, and brief description below	
the table	
Must include at least one graph	
 a title, labels for both 'x' and 'y' axes, units of measurement, and 	
brief description below the graph	
Graph must be appropriate to the type of data collected (line, circle,	
bar)	
Data must be numerical, organized (Ex: averages compared)	
	/45 -1-
	/ 15 pts.
Discussion:	
Analyze the data from the result section, relating it back to the original	
hypothesis	
Discuss how your result compare to the information gathered during	
your research	
Possible explanation for results, and error analysis	
	/ 20 pts.
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Conclusion	1
Must have a conclusion statement accepting or rejecting the	
hypothesis based on the results	
No personal pronouns or adjectives	
Ex: I, you, we, mine, ours, me, us, them, he, she, yourselves	
	/
	/ 5 pts.

References	
Uses correct APA format (check citing sources page on YC Library site)	
Use reputable sources (sites with .edu, .org, .gov) No encyclopedias	
and dictionaries	
Must have at least three sources	
At least one book	
	/ 10pts.
Logbook	
LIST the dependent, independent, control group, and constants	
Logbook entries dating each step of the process (research dates, details	
about experiment as it is being conducted, etc)	

Total: / 100 pts.

/5pts

Timeline:

<u>Due Date</u> Topic for Experiment (start logbook) Friday of week 1 Introduction: Rough Draft Friday of week 3 Title: Rough Draft Friday of week 4 Methods and Material: Rough Draft Friday of week 5 Conduct Experiment * Friday of week 6 Results: Rough Draft Friday of week 7 Discussion and Conclusion: Rough Draft Friday of week 8 References and Abstract: Rough Draft Friday of week 9

Complete Final Lab Report Day before Thanksgiving Break **

Record publishing information from research sources

• Notes taken from each source

Rough draft of measurements and data

^{*} When you conduct your experiment will vary.

** If you would like me to look at any draft of your report you must email it to me according to the above timeline. For instance, I will not look at a rough draft of your introduction the week before the paper is due.

8th Grade Science Fair Science Fair Poster Rubric*

Content:	
Title: descriptive, centered, and easy to read from a distance	
Abstract:	
Hypothesis: testable statement	
Results: Tables and Graphs with clearly labeled titles and axis	
Conclusion: rewritten and easy to understand	
	/ 10 pts.
Format:	
All aspects of the trifold board must be neat	
 Neatly cut, glued, and arranged on the board 	
Must avoid unprofessional accessories	
 NO glitter, NO informal font styles, NO spelling or grammar 	
errors	
Must have at least 3 visual elements (Ex: Picture, Graph, Table, etc)	
 That are meaningful to the hypothesis/conclusion and are 	
clearly labeled	
 Eye catching (think marketing techniques, uniform color 	
schemes, proper proportions, etc)	
	/ 6 pts.
Paperwork:	
A new/revised paper, neatly stapled	
Simple and professional	
A copy of your logbook	
	/ 4 pts.

	20	pts.
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*this is an optional assignment in 8th grade and is for bonus points