



THE JEWISH ACADEMY

22
23

2ND-3RD GRADE SCIENCE FAIR GUIDE

For Parents & Students

Dear Parents:

Your child will have the chance to solve his or her own science mystery by doing a science project, a mandatory assignment for your child's class.

Since your child has the chance to pick his or her own science project question, from the physics of making music to the biology of tide pool animals, he or she will have the chance to experience the joy of discovery.

When starting a science project, a student chooses a question he or she would like to answer. Then, he or she does targeted library and Web research to gain the background information needed to formulate a hypothesis and design an experimental procedure. After writing a report to summarize this background research, the student performs the experiment, draws conclusions, and communicates the results to teachers and classmates.

Through time management and project planning, your child will take on the responsibility of completing a project over a least a 6-week period. Your child will discover his or her creativity by brainstorming science project questions and figuring out how to display the process and results. A science project, through its challenge to ask questions and discover, is truly a real-world experience in innovation, similar to what scientists do in their careers.

We will provide your child with sufficient support to succeed, so that he or she develops enthusiasm for scientific discovery. First, your child will accomplish each step of the project by doing homework assignments. We will review the assignments at key checkpoints along the way, so that you won't face helping your child do a project the last night before the fair. Second, we have included a basic guide (enclosed) of how to help without getting over-involved.

To get started, read through this Guide to the Science Fair packet.

You will have the opportunity to approve the project your student selects by signing a Science Project Proposal Form, one of the early assignments on the attached schedule.

If you have any questions, please email me mhecht@tjastaff.com or text to (954) 231-1357.

Sincerely,

Moshe Hecht

Welcome to Science Fair! Please read the below step by step guide for participating in the Science Fair. All students in the school are required to participate. Science Fair Projects will be graded by each student's General Studies teacher. Projects will count as two test grades toward a student's overall Science grade. There are five steps to participating in the Science Fair.

2nd -3rd Grade

- STEP 1: Read the Steps of the Scientific Methods pages at the beginning of this guide
- STEP 2: Fill in the "Making a Glossary" page
- STEP 3: Fill in the "Before You Begin Experimenting" page
- What is your question?
 - o Choose a problem that interests you. You will be working on this project for the next a month and a half! If you enjoy baking, look for a project on baking! Science fair projects follow the scientific method, but aren't necessarily 'science-y.' Take time to research a topic. Your idea must be testable! You are not building a time machine.
 - o The following are reliable websites for finding a project:
 - www.sciencebuddies.org
 - <http://www.juliantrubin.com/branchesofsciencefair.html>
 - If you cannot find a project on one of these sites, simply type 'science fair projects' into google and search that way. Be as specific as you can. "Science fair projects 7th grade baking," would get you good results.
- What is your hypothesis (guess) to answer the question
- STEP 4: Fill in the "Research Notes & Source Log"
- Students should research their question in at least 3 sources (books, magazine, website, person, etc.) Students are to write down the name of each source they researched the problem from and write a sentence or two of what they learned about the source in the notes.
- STEP 5: Fill out the materials page with a list of materials and pictures used for your experiment
- STEP 6: Write out the procedures of the experiment.
- Basically, in order, what did you need to do to test to see if your hypothesis or guess was correct.
- STEP 7: Perform the experiment at home.
- Tips
 - o Take pictures
 - o Keep a journal.
 - o Write everything down. Everything.
 - o The more data the better!
 - o Something not go right? Write it down. Try again.
 - o You must collect information showing what happened.
- STEP 8: Fill out the "Data Collection Time!" page
- STEP 9: Fill out the "What Are My Results" page
- STEP 10: Create a Board to represent your experiment findings.
- A sample of the Board is provided on the "Setting Up Your Board" page. The Board needs to include the students Question, Hypothesis, Research, Material, Procedures, Data, Results, and Conclusion.

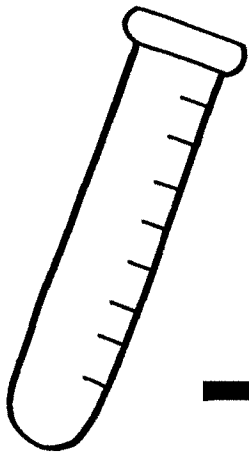
The following are important dates for the Science Fair:

- | | |
|----------|---|
| Nov. 22- | Science Fair Assigned |
| Dec. 1- | Turn in "Before You Begin Your Experiment" Page |
| Dec. 14- | Fill in the "Research Notes & Source Log" |
| Dec. 21- | Fill out the "Project Procedure" pages |
| Dec. 28- | Turn in "Data Collection Time!" & "Results & Conclusion" page |
| Jan. 9- | Turn in Science Fair Tri-Fold Poster Board |
| Jan. 13- | Date of the Science Fair |

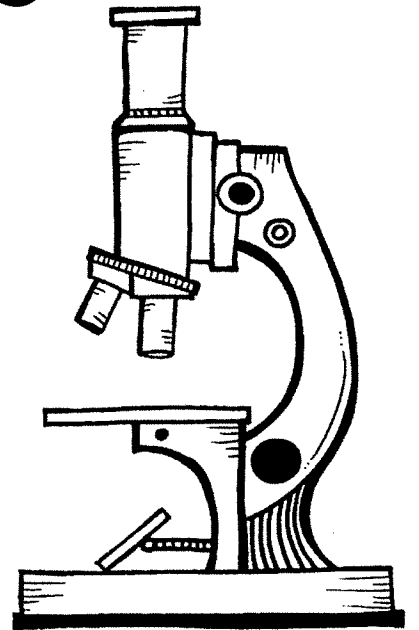
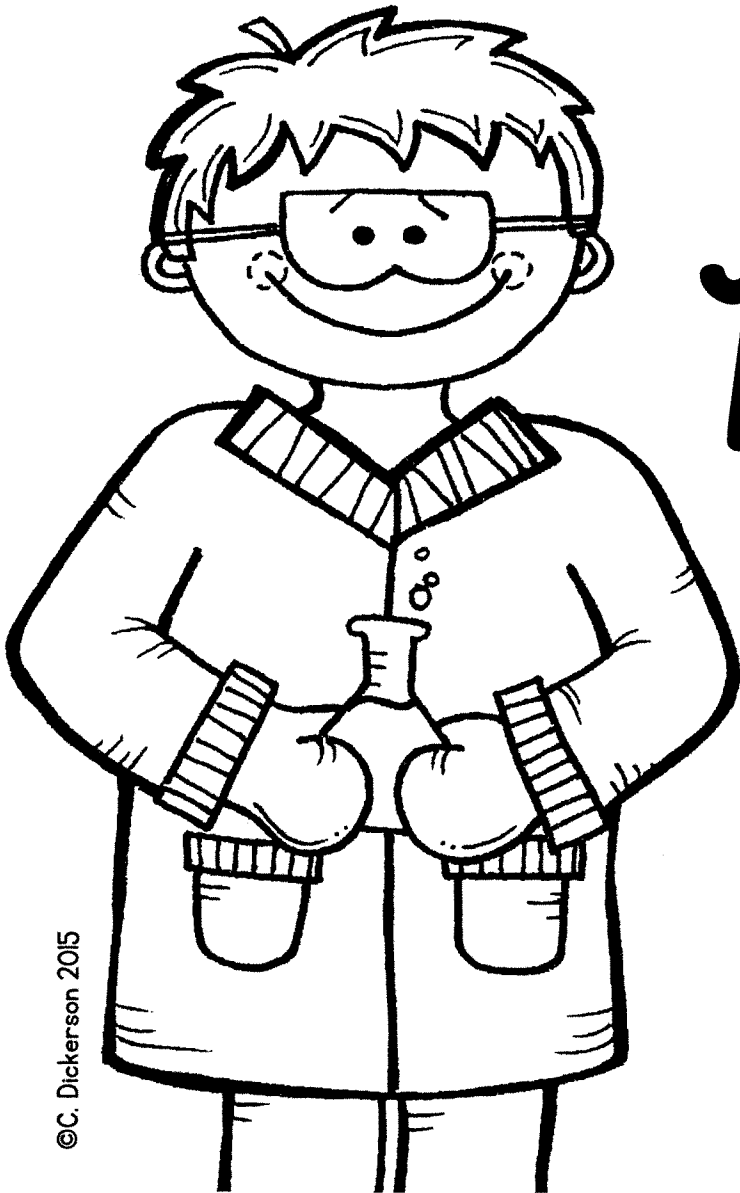
SCIENCE FAIR *Project*

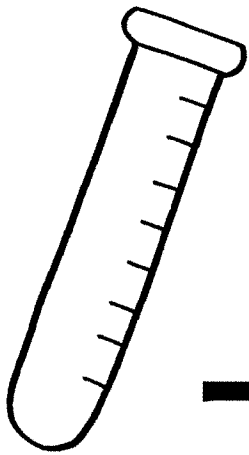
PROJECT BOOKLETS

(GLOSSARY AND SCIENTIFIC METHOD
STEPS INCLUDED)



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SCIENCE
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Project

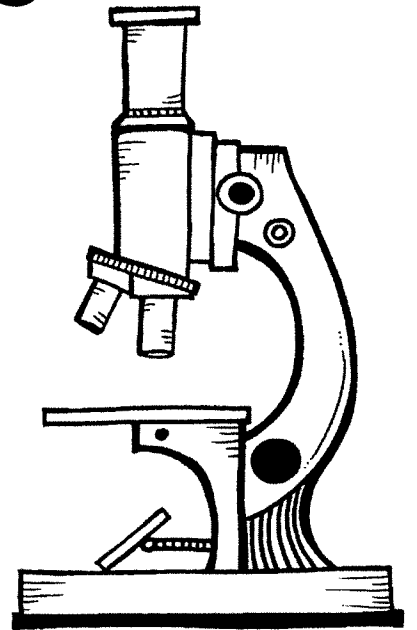




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Project



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Step one:

ASK A QUESTION

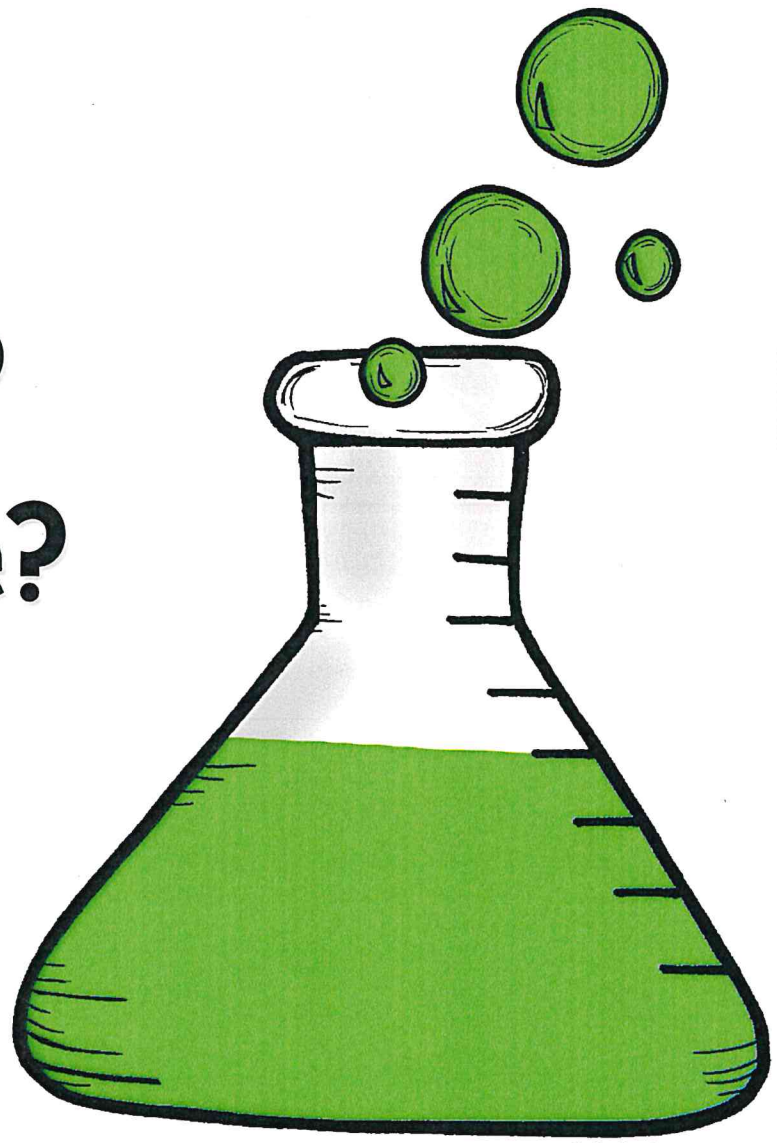
what?

when?

where?

why?

how?

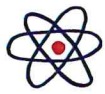


Data Collection Time!

Create a chart that represents your experiment findings!



Be sure to record things like time, weight, size, smell, day, color, etc.



PROJECT RUBRIC



Name: _____

CLASS: _____

PROJECT ITEMS	DESCRIPTION	POINTS	TEACHER NOTES
QUESTION	Question should be clear and specific, and ask what you are trying to find out through your experiment. <i>(Page 8)</i>	10	
HYPOTHESIS	Hypothesis should be written as an "If / Then" statement, and must be able to be tested. <i>(Page 8)</i>	10	
MATERIALS	Include complete list of items needed to complete your project. <i>(Page 8)</i>	10	
PROCEDURE	Procedure should include specific step by step directions. <i>(Pages 9-10)</i>	12	
DATA & RESULTS	Experiment is summarized. All data should be related to the hypothesis. Should include pictures and/or graphs. <i>(Pages 11-12)</i>	15	
CONCLUSION	The conclusion should restate the question and hypothesis. Was your hypothesis correct? Did the experiment answer your question? Do you have more questions now that the experiment is complete? Were there any errors in your experiment? What did you learn and how does it apply to the real world? <i>(Page 13)</i>	15	
RESEARCH	Research on your topic is complete and includes ____ sources. <i>(Pages 5-6)</i>	10	
DISPLAY BOARD	Display board is neat, organized and easy to read. Few spelling grammar or punctuation errors. Displays each of the above parts of the project.	18	

SETTING UP YOUR BOARD

Below is an example of how to set up your project board.

The layout can vary to accommodate your information, however the following items (including a title) must be included.

<input type="checkbox"/> QUESTION	<input type="checkbox"/> PROCEDURE
<input type="checkbox"/> HYPOTHESIS	<input type="checkbox"/> DATA
<input type="checkbox"/> RESEARCH/SOURCES	<input type="checkbox"/> RESULTS
<input type="checkbox"/> MATERIALS	<input type="checkbox"/> CONCLUSION

QUESTION	TITLE	RESULTS
HYPOTHESIS	MATERIALS	PROCEDURE
RESEARCH & SOURCES	DATA / GRAPHS / PICTURES	CONCLUSION

