

**Marion W. Savage
Discovery Fair**

(K-2nd grades)

March 3, 2016

This handbook is your resource for preparing a project for the MWS Discovery Fair.

Inside you'll find general information, rules & regulations, helpful hints, and a registration form.

Registration deadline:
Friday, January 29, 2016

A Message to Students & Families

Dear Science Enthusiasts,

Thank you for your interest in participating in Marion W. Savage's Discovery Fair. This handbook has been written to help you prepare your project. It is very important that the Registration Form at the end of this handbook be completed, signed, and returned to your student's classroom teacher by Friday, January 29, 2016.

Participation in a discovery fair gives children the opportunity to develop the skills, attitudes, and knowledge that will help them become successful in a rapidly-changing world. The ability to solve present and future problems depends on the ability to question the world in new and creative ways. The thinking skills developed while doing a project are the same basic skills that will be used daily throughout life. What better opportunity for your student to develop such skills than participate in our schools Science and Discovery Fair!

Students in **Grades K-2** have the opportunity to prepare a **Discovery Fair Project**. Discovery Fair projects can be about almost anything. Discovery Fair projects are not judged.

While classroom teachers are very supportive of the Discovery Fair, there is not sufficient class time for them to address projects during the teaching day. The role of the adult in the home is a critical one. It is important for families to provide guidance and support, without completing the project for the child.

Many students will become involved as participants; all others will have the opportunity to view the displays and learn from them. All students who submit projects will also get to celebrate with a pizza party lunch on the day of the fair. ☺ In addition, all Marion W. Savage families will be invited to tour the displays during Explore Night. I am pleased and excited that you have expressed an interest in being a part of it all.

I sincerely hope you find great enjoyment in participating in the Discovery Fair. Please remember to call or email with any questions or concerns.

Sincerely,
Sara Strahota
Science Specialist
707-3234

DATES TO REMEMBER

Registration Deadline Friday, January 29

Marion W. Savage Science & Discovery Fair Thursday, March 3

What is a Discovery Fair Project?

Almost any topic can be the basis for a Discovery Fair Project. Choose a project that pertains to any theme in science and one that you are passionate about exploring.

A few basic ideas include:

1. Make up and design your own invention.
2. Learn more about a special interest and prepare a display of your research.
3. Ask a question and perform an experiment using the Scientific Method to answer the question.

Can two students work on one project?

Two students may work on one Discovery Fair project with teacher and parent/guardian approval. If two students work on one project, they should turn in one registration form with signatures from the parents/guardians of both students.

Discovery Fair projects are not judged and students will not receive awards for entering. However, all students will receive a certification of participation. The most important part of working on your Discovery Fair project is to be sure you are having an enjoyable experience learning something new and exciting.

Discovery Fair projects do not have as many rules and regulations surrounding them. Students have a lot of freedom regarding their topic, research, and display. The following pages in this handbook contain helpful information to get your student started and organized on their project.

Fill out the registration form and return it to your classroom teacher by Friday, January 29th.



Science Categories

Many projects can fall into multiple categories; choose the one that fits your project the best.

The following is a list of category descriptions.

Botany: Agriculture, plant growth, plant anatomy, plant diseases, plant behavior, plant cells, plant genetics, microbiology including bacteria, fungi and viruses, etc.

Consumer Product Testing: Testing of products, i.e. soaps, paper toweling, batteries, bubble gum.

Earth & Space Science: Geology, geography, meteorology, astronomy, rocks, minerals, soils, volcanoes, weather, fossils, gravity, atmosphere, petroleum, comets, stars, planets, solar system, etc.

Engineering, Computers & Math: Application of scientific principles to practical ends as design, construction, and operation of efficient and economical structures equipment and systems, including civil, mechanical, aeronautical, chemical, electrical, automotive, heating and refrigerating, transportation, power transmission and generation communications, architecture, lasers, rockets, computer systems and design, probability, mathematics, etc.

Environmental Science: Pollution (air, water, land), pollution sources, waste disposal, environmental change (heat, light, irrigation, erosion), ecology, etc.

Medicine & Health: Medicine, dentistry, pathology, ophthalmology, nutrition, sanitation, disease, pediatrics, dermatology, allergies, speech and hearing, biochemistry, food additives, human genetics, cells, etc.

Physical Science: Optics, acoustics, electricity, magnets, simple machines, plastics, fuels, crystals, chemistry, etc.

Zoology & Humans: Animal genetics, mammals, birds, reptiles, amphibians, fish, insects and other invertebrates, animal cells, anatomy, physiology, behavior, animal husbandry, veterinary medicine, psychology, sociology, anthropology, learning, public opinion, surveys, educational testing, etc.



Discovery Fair Project Optional Items

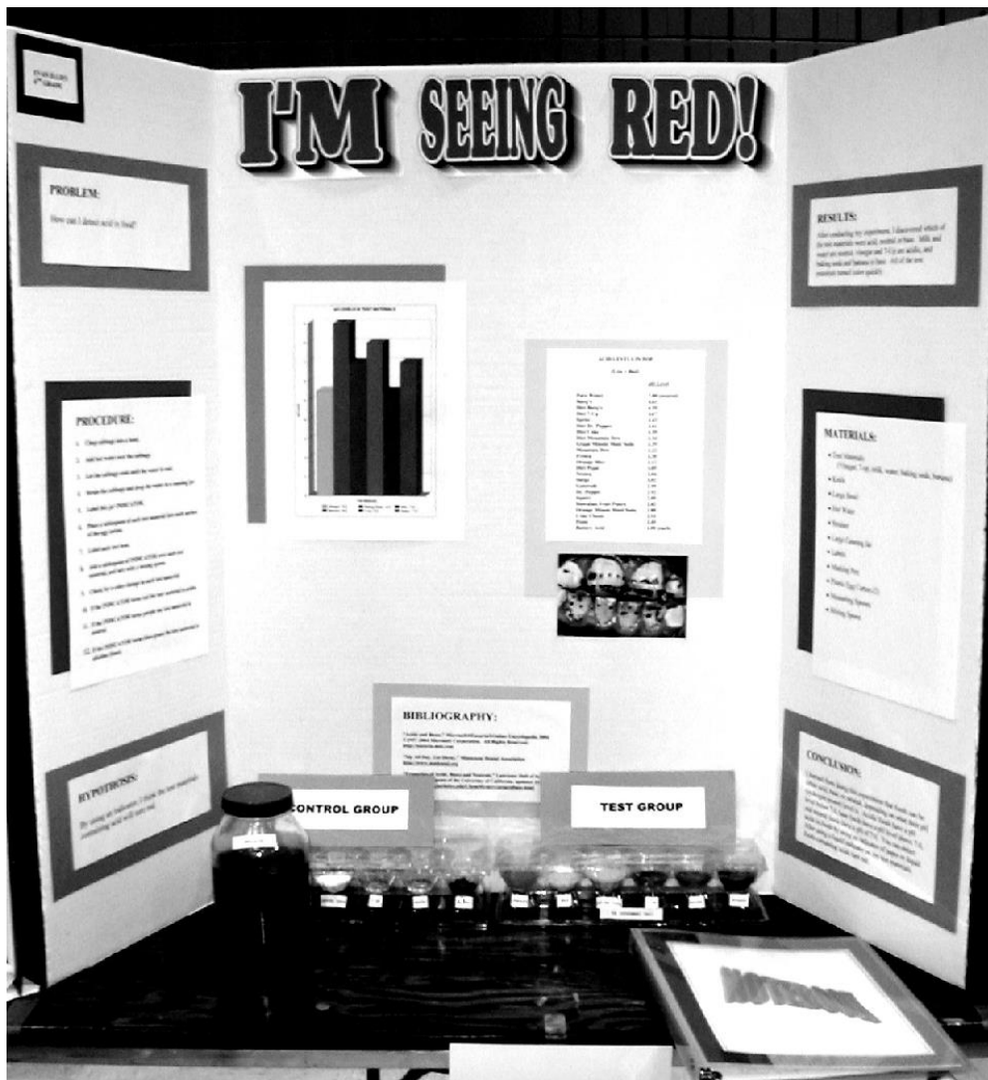
When you are working on your project, you could include the following items:

1. **Project Notebook:** This is a notebook or 3-ring binder where ALL of your notes, measurements, observations, tables, graphs, etc. are recorded.
2. **Project Title**
3. **Statement of the Problem:** This has to be written as a question. Make sure the question is easy to understand and fits your project exactly. What are you trying to discover? Define your variable (the part of your experiment that will change) that will help you find your answer. You should have control over the other variables or your experiment could be flawed, meaning you can't trust the data.
4. **Hypothesis:** This is your prediction- what do you think will happen? This should be written before you start your experiment. For example, "I think that water is necessary for plants to grow and I will do an experiment to see if my idea is correct", not "Water must be necessary for plants to grow because so many people say so."
5. **Materials:** List the materials you used in your experiments.
6. **Procedure:** How did you carry out your experiment? Select only one element to change in each experiment. Things that can be changed are called variables. Change one thing that will help you answer your question and keep the others fixed. You must be able to explain the variable changes and measure them. Then you run the experiment without these changes. This is called the control experiment and allows measurement of change.
7. **Results:** This is your data and measurements. Explain in detail what actually happened. You should use tables, charts, or graphs to explain your results.
8. **Conclusion:** What did you find out by doing this experiment? Are there patterns? Why did the results happen the way they did? Your conclusion should answer your Statement of the Problem. Was the hypothesis correct or incorrect? You may have surprised yourself and disproved your hypothesis. This is still good science and valuable information. Your experiment is still valid. Don't be disappointed if you proved your idea incorrect: be happy you ran a successful experiment and gained knowledge.
9. **Bibliography:** This is a formatted list of at least three resources you used. Make sure you use different types of sources (book, internet, etc.). A sheet giving bibliography entries is included in this handbook.

Project Display

Please consider these suggestions when making your display:

1. This is your exhibit; you should do most of the work yourself. It is very tempting to have someone bigger than you do the printing, coloring, pasting, and word processing, etc. You will be able to show your exhibit with great pride if you have done as much of the work as possible yourself.
2. Make large, simple and clear explanations. A picture or diagram is worth many words.
3. Make the title large, clear, and neat.
4. Use attractive, bright colors if your project is to be noticed and remembered.
5. Along with your notebook, display objects or materials used in your experiment.
6. Make your project tell the story of your experiment.



Topic Ideas

What battery lasts the longest?
What paper towel is the most absorbent?
How does the pH of a liquid affect the growth of a plant?
How do colored lights affect a bean plant's growth?
What liquids freeze the fastest?
What popcorn brand pops the best?
Do some plants drink more water than others?
What things will biodegrade?
How does temperature affect the growth of yeast?
How does color affect temperature?
Will a ball bounce higher if it is dropped at a greater distance from the floor?
What determines how fast a piece of candy dissolves?
Are larger magnets stronger than smaller magnets?
Which plastic trash bag is the strongest?
What type of soap solution makes the biggest or strongest bubble?
Which brand of disposable diaper absorbs the most liquid?
Which laundry detergent works the best?
How does the number of wire wrappings affect the strength of the electromagnet?
How can you slow the browning of the apple?
Which flavor of gum lasts the longest?
How long does it take for mold to grow on cheese?
What vitamin dissolves the quickest?
What font is the easiest to remember?
What type of cloth is the best insulator?
What type of cereal is the least soggy after one minute?
Which soft drink keeps its fizz the longest?
What material causes the most static electricity?
Which brand of lipstick lasts the longest?
What environment is best for storing bread to keep it from molding?
Does surrounding color affect an insect's eating habits?
Does an earthworm react to light and darkness?
Which gets warmer- sand or humus?
Which way does the wind blow most often?
Can the design of a paper airplane make it fly further?
Do wheels reduce friction?
What can be used to clean oil from water?
Does exercise affect heart rate?
Do boys or girls have a higher resting heart rate?
Which metal conducts heat best?
Does it make a difference how deep you plant seeds?
Do seeds need air to sprout?
What type of dog food does my dog prefer?
Which brand of hockey tape lasts longest?

Adult Assistant Do & Don't List

DO ENCOURAGE participation in the Science and Discovery Fair.

DO READ any project-related notes your student brings home. Help your student fill out any forms.

DO OFFER to take your student to libraries, museums, or other places for information during the research phase of the investigation. You can also help your student contact people who may be able to provide information about the topic.

DO HELP your student acquire the materials needed for the project.

DO LISTEN if your student wants to talk through some ideas. Communicate to your student the message, "I'm interested in what you are doing." Give honest feedback, but do so in a positive way.

DO HAVE your student take necessary safety precautions. Do not him/her do anything dangerous.

DO HELP your student construct a realistic time frame for completion.

DO OFFER assistance in transporting project materials to and from school.

DO CONTACT Mrs. Strahota if you have any questions regarding procedures.

DO SUPERVISE students when using the Internet. Encourage appropriate Internet use including paraphrasing information and citing sources rather than copying and pasting.

DON'T DO the work for your student. Remember this is his/her project. Doing your student's project sends the message, "I don't want you to think for yourself." Give your student room to make mistakes. That's the only way he/she will learn. If the project seems too hard, then the student should select one that can be handled.

DON'T MAKE the focus of the project a competition. It's nice to get recognition, but the purpose of the fair is for the student to exercise thinking skills and to expand his/her knowledge of a topic area. This means EVERY student a winner!



Safety Rules & Regulations

Safety

1. Anything that is hazardous is PROHIBITED. This includes but is not limited to:
 - Syringes, pipettes, and similar devices
 - Any flames, open or concealed
 - Highly flammable/combustible gases, liquids, or solids
 - Dangerous chemicals including caustics and acids
 - Poisons, toxic and hazardous chemicals, drugs, and other controlled substances
 - Dry ice or other sublimating solids
 - Projects with unshielded belts, pulleys, chains and moving parts with tension or pinch points that pose a potential hazard to observers
2. There can be NO "hands-on" chemistry for observers, only for participants to use for demonstrating purposes.
3. Liquids may be exhibited, as long as they are in sealed plastic containers and are properly labeled. This liquid may not be harmful in any way, should it be accidentally opened.
4. Electronic apparatus must be properly insulated. This rule is essential to prevent serious electric shock.
5. If batteries are used, they must be sufficient to maintain operation throughout the time of the fair.
6. Mrs. Strahota reserves the right to refuse any exhibit that is unsafe or inappropriate.

Live Organisms (Plant and Animal)

1. The use of live animals is permitted provided the animals are not harmed in any matter. A special "animal use" form must be completed and returned with your registration form. Forms are available from Mrs. Strahota. Live animals cannot be displayed. (Photographs and videos are acceptable alternatives.)
2. No actual parts of vertebrate animals can be displayed except teeth, nails, and animal bones. Sealed insect collections will be permitted.
3. Exhibiting spoiled foods, molds bacteria, microorganisms or any other type of cultured growth is not permitted, unless they are in a sealed plastic container.
4. Plants may be exhibited, except poisonous or dangerous ones.

Set-Up and Display

1. You will have the opportunity to sit with your project during part of the day while students tour the fair. However, each exhibit should be arranged so the viewer can understand it without requiring a lecture or demonstration.
2. Normal wear and tear on exhibits is to be expected during the time the fair is open to the public. For this reason, each participant is advised to protect his or her exhibit as completely as possible. Valuable instruments, objects, etc. should be securely fastened or covered. Expensive or fragile items should not be displayed.
3. Each exhibit will be displayed on a pre-assigned table space measuring 3'x2'x4'. Exhibits should also be free-standing (do not expect to be able to tape things to a wall.) Tables are provided for you.
4. Display boards are provided for FREE.
5. The Discovery Fair is held in the gym. **Bring your project to the gym on Thursday, March 3 before school.** You may NOT bring your project earlier than 8AM.

Discovery Fair Project Research

You should be able to find various books on science topics at the public library or our school's library. Science books, including books about science fair projects, are generally found in the 500's and 600's in the non-fiction section.

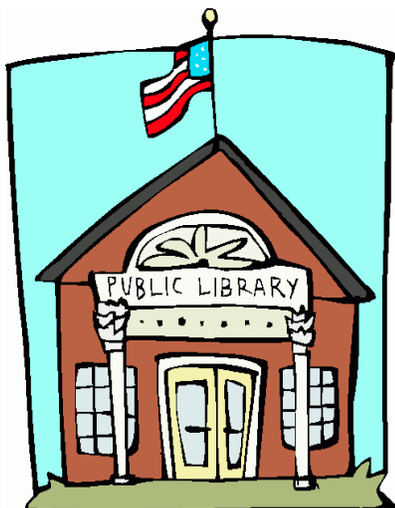
Some examples:

J502.8-J507-8	How to do a science fair project
J500.507, J520-523	Space, Universe, Astronomy
J530, J533, J538	Physics, Sound, Color, Electricity, Magnets
J542	Chemistry
J550-J552	Earth Science, Rocks, Fossils
J582.16-J612.3	Human Body, Food, Nutrition
J621	Machines and Electronics
J635.986	Gardening Experiments

Scott County Library (Savage)	952-707-1770
Hours: Monday-Tuesday	10am-8pm
Wednesday	1pm-8pm
Thursday	10am-8pm
Friday	10am-5pm
Saturday	10am-4pm
Sunday	1pm-5pm

Burnhaven Library (Burnsville)	952-891-0300
Hours: Monday-Thursday	10am-8:30pm
Friday-Saturday	10am-5:30pm
Saturday	1pm-5pm

Please take a peek at our own library display and resource area



Helpful Websites

South Central/South West Minnesota Regional Science & Engineering Fair
<http://www.mnsu.edu/sciencefair/>

Scott County Library (Savage)
<http://www.scott.lib.mn.us/>

Burnhaven Library (Burnsville)
<http://www.co.dakota.mn.us/libraries/Pages/default.aspx>

Agricultural Research Service: Science, Agriculture, and You
<http://www.ars.usda.gov/is/kids/>

Science Bob
<http://www.sciencebob.com/index.php>

Energy Quest: Science Projects
<http://www.energyquest.ca.gov/projects/index.html#chemical>

Exploratorium: The Science Explorer
http://www.exploratorium.edu/science_explorer/

Discovery Education: Science Fair Central
<http://school.discoveryeducation.com/sciencefaircentral/>

Science Made Simple
<http://www.sciencemadesimple.com/science.html>

ZOOM
<http://pbskids.org/zoom/activities/sci/>

Science Project Lab: 1st Grade Science Fair Projects
<http://www.scienceprojectlab.com/1st-grade-science-fair-projects.html>

Science Fair 911- Display Boards
<http://www.stevespanglerscience.com/blog/science-fair-secrets/science-fair-911-display-boards/>

Marion W. Savage Discovery Fair Registration Form

Student Name: _____

Phone: (____) _____

Grade: _____

Teacher: _____

Title of Project: _____

Description: _____

Category (Check One):

- Botany
- Consumer Product Testing
- Earth & Space Science
- Engineering, Computers & Math

- Environmental Science
- Medicine & Health
- Physical Science
- Zoology & Humans

Display Boards: Each project will receive a FREE display board courtesy of Cargill ☺

Electricity: Does your project need electricity? (Circle one) Yes No
If yes, bring your own extension cord (8-12 ft is best). Your exhibit will be placed near an outlet.

Permission to Participate

I give permission for my student to participate in the Marion W. Savage Discovery Fair on Thursday, March 3, 2016.

(Parent/Guardian Signature)

Registration forms are due by Friday, January 29, 2016