

# What is PRISM?

**PRISM** (Practical Research Investigating the Scientific Method) is a child-centered, noncompetitive science celebration for students in the Lindbergh School District. All students in kindergarten through grade five are encouraged to investigate a **scientific topic** and display the results of their study at a district-wide celebration.

Students choose a scientific topic to explore and decide the best way to present their findings. The types of projects are:

- **Collection**
- **Invention**
- **Investigation**
- **Portfolio**

Each of the above projects has specific criteria that must be followed. These criteria's are listed on the following pages. Students are encouraged to choose a type of project to complete that best fits their learning style. Students should also be actively engaged in development of their exhibit, researching their scientific topic, and applying the scientific process.

Any student in kindergarten through grade five is eligible to submit a project.

## How Does One Enter PRISM?

To enter PRISM complete the ***PRISM entry form*** that was given to you. If you have lost it you can request another.

It is important that every student who enters PRISM turns in an entry form.

*"The students like PRISM because they enjoy learning about the scientific process. It is exciting because each student gets to be an expert on a topic. Parents appreciate teachers modeling how to successfully complete a project. This prepares students in second – fifth grade." Sappington First Grade Teachers*

# What is Next?

- ✓ Choose a **scientific topic** of interest. Think of something that interests you. Decide on the best way to display the information that you gather.
  - If you are thinking of creating something you would consider building an **invention**
  - If you have a question you would like answered you would consider exploring through an **investigation**
  - If you would like to collect something or have a collection and you would like to classify and group them in a particular order you would consider constructing a **collection**
  - If you want to complete an in-depth study of a scientific topic you would consider creating a **portfolio**
- ✓ Complete your project. Check to see the date that projects are due at school. These dates will be decided by each school. Make sure that the project has met all the criteria.
- ✓ Allow your project to be assessed by a team of adults at your building. If needed, make the necessary adjustments so your project fully meets criteria.
- ✓ Bring your family and friends to the PRISM celebration. Remember to collect your prism and certificate. If you are there after 7:30, take your project home!
- ✓ Pick up your project on Saturday.



*"PRISM allows children to experience a variety of scientific topics utilizing a step by step performance based process. Children are allowed to maximize learning when sharing and celebrating PRISM district wide." Kathy Bade, Director of Instruction*

# Types of Exhibits

There are 4 types of PRISM exhibits. Choose the one that interests you.

**Invention**—developing an original idea or improving an existing idea

**Investigation**—an experiment involving the scientific method

**Collection**—  
a gathering of scientific objects all of a central theme



**Portfolio**—a collection of many types of pieces of work focused on the same theme

# Deciding a Topic for Your Project

## ***Investigation:***

Sometimes thinking of an idea can be the most difficult part of completing a PRISM project. After you come up with an idea, turning that idea into a testable question can be hard.

A good website to use if you are stuck trying to think of ideas or coming up with a question if you are completing an investigation is:

[http://www.sciencebuddies.org/mentoring/project\\_question.shtml](http://www.sciencebuddies.org/mentoring/project_question.shtml)

**Always remember that an investigation must show scientific worth. A good example of this is:**

*Why is it difficult to observe the nighttime sky in the city? Or  
What affects the rate of a pendulum?*

**An example of a question that does not have scientific worth might be:**

*Which fingernail polish stays on the longest? Or What kind of dog is my class's favorite?*

## ***Portfolio:***

Constructing a portfolio can be a great way to become an expert on a scientific topic. Choosing the topic is tricky. When you select your topic to research be sure it has scientific worth.

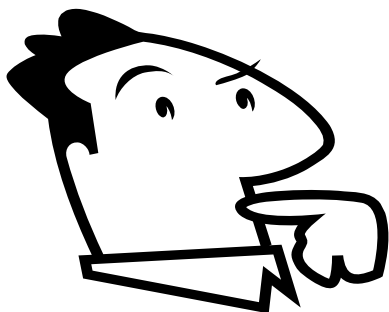
**Good projects:** Albert Einstein, puffins, oil, mollusks, mites, Europa

**Not acceptable:** football, Spain, dolls, The Titanic, trains, automobiles

*"The tremendous responsibility that was developed as one is completing their projects is an invaluable component of their character development." Amy Richards, Lindbergh School District Coordinator for Character Education*

# Criteria for an Invention

- \_\_\_\_\_ Original or an improvement on a pre-existing invention
- \_\_\_\_\_ Shown as a three dimensional model with moving parts
- \_\_\_\_\_ Includes title with name of invention
- \_\_\_\_\_ Includes report with:
  - \_\_\_\_\_ Reason for invention
  - \_\_\_\_\_ Description of invention
  - \_\_\_\_\_ Diagram of invention
  - \_\_\_\_\_ Explanation of parts
  - \_\_\_\_\_ Description of how invention works
  - \_\_\_\_\_ State what's learned from completing invention
- \_\_\_\_\_ Includes bibliography citing sources
- \_\_\_\_\_ The computer is only used as a tool. All work is original and not downloaded from the computer
- \_\_\_\_\_ The PRISM card is attached to the bottom right hand corner



*"One of the most thrilling evenings of the year for me is 'PRISM' night. What an exciting opportunity to view the wonderful work on display produced by the young scientists of the Lindbergh School District. Albert Einstein says, "All science, measured against reality, is primitive and childlike – and yet it is the most precious thing we have." Scott Taylor, Elementary Principal, Crestwood Elementary School*

# Criteria for an Investigation

\_\_\_\_\_ Testable Question: The problem of the investigation is stated as a question. The question must be one that is testable. This can also function as the title of the exhibit.

\_\_\_\_\_ Research: Background information is researched about the testable question.

    ↪ Grades Kindergarten – 2: One paragraph of information

    ↪ Grades 3 – 5: Two to four paragraphs of information.

    ↪

\_\_\_\_\_ Bibliography: All references must be acknowledged.

    ↪ Grades Kindergarten – 2: One to two sources of information

    ↪ Grades 3 – 5: Two to four sources of information.

\_\_\_\_\_ Hypothesis: After completing your research make a hypothesis of what you think is going to happen while performing the investigation.

It is recommended that this be stated in an "if-then" statement. *(See experiment explanation page)*

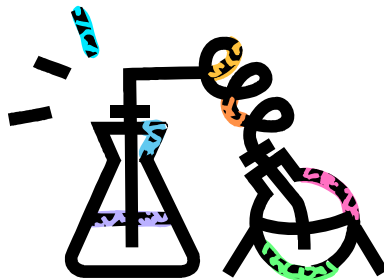
\_\_\_\_\_ Variables: Students shall include variables in which are being tested. *(See experiment explanation page)*

\_\_\_\_\_ Safety: Any safety precautions for completing the investigation shall be listed.

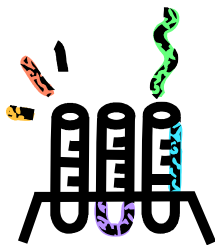
\_\_\_\_\_ Experiment: A list of all materials needed to complete the Investigation will be listed, as well as a step by step procedure of how to perform the experiment. This is the ingredients and recipe of the investigation. While performing the experiment one should perform repeated trials. This assures that enough data is gathered to gain accurate data. *(See experiment explanation page)*

- \_\_\_\_\_ Data: The collected data will be presented in table or chart form. This table will then be converted into an appropriate graph (bar, line, or pie). The display must contain a chart and a graph.
- \_\_\_\_\_ Conclusion: An answer is given to the original testable question. Students analyze the data and explain why they think their results occurred.
- \_\_\_\_\_ Scientific Worth: The effects of the investigation on the student's lives are addressed. What did the student learn? Why was the investigation done? How does this information relate to their life? What additional labs could be performed as a result of the original investigation?
- \_\_\_\_\_ The PRISM card is attached to the bottom right hand corner.

*\*Computers are used as a reference and writing tool. All work is child created and not downloaded. Plagiarism is not acceptable.*



*"PRISM is a wonderful opportunity for children to investigate and explore all aspects of the exciting world of science. Indeed, it is a celebration of learning!" Steve Suess, Kennerly Elementary Principal and Director of Elementary Education*



*"I thoroughly enjoy coaching students through the scientific method. The concept of PRISM is rethinking science as a process rather than as an experiment with specific expected results. Students are eager to present their findings and relate their results to their hypothesis. Rather than competing against other students for first place, a student competes with themselves, questioning methodology and variables." Michael Kuhn, Fourth Grade Teacher, Truman Elementary School*

# Experiment Explanation Page

Hypothesis – A hypothesis is much more than an educated guess. It is a statement that can be tested. It also states a relationship between variables.

A good hypothesis is often stated in a cause and effect relationship. In doing this it is recommended that it is written in an “if – then” statement; “*If I do this, then I believe this will happen.*” An example of this is, “*If a magnet is dropped, then it will get weaker.*”

Variables – Variables are a very important part of performing an investigation in science. The three kinds of variables that you project should include are:

- Independent Variable (also called a manipulated variable) is a variable that the experiment deliberately changes or manipulates in an investigation
- Dependent Variable (also called a responding variable) is a variable that changes in an investigation in response to changes in the independent variable
- Control variables (also considered a constant) are variables that are deliberately kept constant or unchanged in an investigation in order not to confound the results

Experimenting and Collecting Data - By using variables correctly, this will ensure that fair testing measures are being met. Fair testing is important because it demonstrates that the findings are accurate.

While performing an investigation, students must show that they have used repeated trials. By repeating the investigation several times, there will be more data to use to draw conclusions about the test.

**It is critical that you have a testable question. Collecting data and completing a survey is not an investigation.**

*"PRISM provides an opportunity for every student to participate in science. It encourages students to ask questions and seek solutions. PRISM has a positive impact on science education and the Lindbergh School District." Dr James Sandfort, Superintendent of Schools, Lindbergh School District*



# Criteria for a Collection

- \_\_\_\_\_ Science oriented
- \_\_\_\_\_ Contains no live specimens
- \_\_\_\_\_ Contains no non-living vertebrates
- \_\_\_\_\_ Contains no nests, feathers, or animal homes
- \_\_\_\_\_ Clear title indication items gathered
- \_\_\_\_\_ Items clearly identified and labeled
- \_\_\_\_\_ Arranged to show some kind of relationship (type, size, characteristic or other)
- \_\_\_\_\_ Contains paragraph explaining scientific relevance
- \_\_\_\_\_ Includes bibliography citing sources
- \_\_\_\_\_ The PRISM card is attached to the bottom right hand corner of project.

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*"PRISM allows children to explore, create, collaborate, and actively participate in learning. PRISM night is an inspirational event in which students, families and educators come together to celebrate science, learning, and the accomplishment of children." Brian S. McKenney, Elementary Principal, Long Elementary School*

# Criteria for a Portfolio of Science

- \_\_\_\_\_ Select a topic that is of scientific relevance. The project will be an in-depth study of a scientific topic.
- \_\_\_\_\_ Construct a piece from each of the four categories.
- \_\_\_\_\_ Construct one – three additional pieces.
- \_\_\_\_\_ Label each piece as to what it is and from what category it belongs.
- \_\_\_\_\_ Include a report about what was learned about the topic and how this knowledge can be used in other scientific learning situations.
- \_\_\_\_\_ The PRISM card is attached to the bottom right hand corner of project.

*\*Computers are used as a reference and writing tool. All work is child created and not downloaded. Plagiarism is not acceptable.*

## Choosing a Topic of Study

Think of something that is of interest to you that is related to science. The topic should be something in which you want to become an expert. The topic should not be something that has nothing to do with science. The relevance should be obvious.

Think of a noun; person, place or thing. Be creative! Select a topic that is not common. Try not to do a pet.

Some good choices are: invertebrates, planets, famous people who made contributions to science

Some choices that are not acceptable: social studies topics, sports, cities, states, countries, wars and conflicts, ships

# Portfolio Categories

## Art

Cartoon  
Collage  
Diorama  
Drawing  
Flip Book  
Mobile  
Origami  
Painting  
Pointillism  
Puppet

## Language – Literature

Brochure  
Crossword Puzzle  
Fact Sheet  
Journal or Diary  
Letter of Persuasion  
Newsletter  
Poem  
Story  
Song

## Reference – Research

Diagram  
Essay  
Graphic Organizer  
Interview  
Map  
Outline  
Survey  
Time Line

## Technology

Audio Tape  
Circuit Board or Board Game  
Graph  
Model  
Photographs (original)  
Power Point  
Puzzle  
Spread Sheet  
Video



*"PRISM is a wonderful way for students to learn the scientific process. When completing PRISM projects students have fun and learn the basic concepts in science. They enjoy creating their own projects and then viewing the projects of others at the PRISM celebration." Dr O. Victor Lenz, Retired Assistant Superintendent and current Lindbergh School District Member of the Board of Education*

# Displaying Projects

All exhibit materials must be arranged and attached to a display.

The display:

- ☑ Can be no larger than 120 centimeters high, 40 centimeters deep, and 60 centimeters wide. (47 ¼ inches X 15 ¾ inches 23 5/8 inches) Displays may be smaller.
- ☑ Must have a self supporting back and an attached base. Sides are optional.
- ☑ Cannot use electrical outlets.
- ☑ Can have nothing breakable.
- ☑ Cannot have chemicals.
- ☑ Cannot have liquids.
- ☑ Cannot have powders.
- ☑ Cannot have life specimens.
- ☑ Should not have valuables attached.
- ☑ Should not show pictures of students (faces).
- ☑ Must have an identification card attached in the bottom right hand corner of the display box. Please use the colored card that is given to you at school.
- ☑ Must not have staples that are open or exposed backs. Please attach pieces with tape or glue.
- ☑ Must have a bibliography that states resources.
- ☑ Must pass the "Shake" test. Pick up the project with one hand and give it three shake. All pieces must stay on.

# Transporting Projects

- All projects should be transported to the home school.
- Projects will be set up and placed by a team from the district.
- No projects can be transported by students or families.
- Projects may be taken home after 7:30 of the evening of the celebration.
- **It is highly recommended that projects be picked up between 9:00 am and 11:00 am the Saturday after PRISM night**

# Locating and Using Resources

When you decide upon a project type and a topic the first thing you should do is gather information. Consider possible places to gather the information, what kind of information to gather, and if the sources are reliable.

Some of the possible places you can find information are your school library or librarian, the public library, the Lindbergh School District web resource page, encyclopedias, atlases, almanacs, magazines, interviewing an expert, the internet, newspapers, video or television.

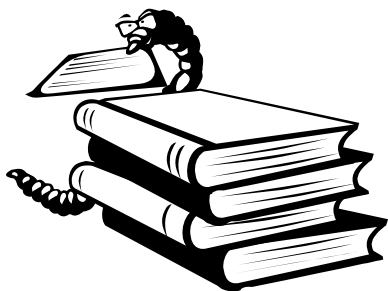
Because you have gathered good information, it is important that you give credit to your sources. This is the key to good research. By doing this, you will create a bibliography.

## What is a bibliography?

A bibliography is an alphabetical list of all materials consulted in the preparation of your project.

## Why must you do a bibliography?

- ⌘ Acknowledge and give credit to sources of words, ideas, diagrams, illustrations, quotations borrowed, or any materials summarized or paraphrased
- ⌘ Show that you are respectfully borrowing other people's ideas, acknowledging that these are not your original ideas
- ⌘ Offer additional information to your readers who may wish to further pursue your topic
- ⌘ Give readers an opportunity to check out your sources for accuracy. An honest bibliography inspires readers' confidence in your writing.



# How Do I Create a Bibliography?

For students in kindergarten through grades 2, list the source type and the title.

Example:

Book – The Discovery Channel: Wicked Weather

For students in grades 3 through 5, use the MLA format.

Example:

Shulman, Mark. Discovery Channel: Wicked Weather.  
Des Moines: Meredith, 2006.

A good resource to help you complete this bibliography is to go on the internet and type the url: [www.noodletools.com](http://www.noodletools.com)

Upon entering this site, use the "NoodleBib" MLA starter. You can create an ID and use this tool to create many different bibliographies. Adding bibliographies to work anytime you use resources is a good habit to establish.



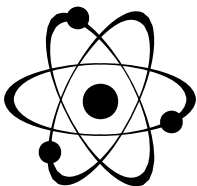
*"It is important for science students to implement the scientific method using techniques of inquiry as they learned them in the classroom. The hands-on approach of PRISM allows each student the opportunity to engage in a project of their own choice. The result is an interest driven learning experience." Nick Argint, Fifth Grade Teacher, Kennerly School*

*"Students creating PRISM projects are exposed to the area of investigative science. These projects provide an opportunity for individuals to develop their interests through their choice of scientific exploration. Application of the scientific method and research skills fosters creativity and demonstrates the student's knowledge of PRISM." Mary S. Hogan, Principal, Sappington School*

# How Much Help?

- ❖ Be a **questioner** to help achieve focus and clarity. Guide the students rather than lead. Encourage students to make their own decisions and use the inquiry approach.
- ❖ Be a **helper** by answering questions on the “how to” parts of the entry. A learner might require help remembering how to set up a graph or chart. Show them how but don’t do it for them.
- ❖ Be an **assistant** when children need extra hands. Some tasks are just too difficult to do alone. Help reach hard to get items or help them organize time and information.
- ❖ Be a **coach** for students who need help. Show or remind how to use information of assist in finding appropriate search tools.
- ❖ Be a **runner** for various materials that the child might need. A child might need materials for the project or they could need to visit a site to enhance their study. Help join in on learning by engaging in appropriate trips to places such as The Saint Louis Science Center, Missouri Botanical Gardens, The Saint Louis Zoo, The Magic House, Powder Valley, The Butterfly House or the City Museum.
- ❖ Be a **wise listener** when children want to share ideas. Allow the child to discuss progress and show interest in the student’s project.
- ❖ Most of all, be an **encourager!** Allow children to do their own quality work. Children will perform best if they know they have support from teachers and parents. Let them know how well they are doing and how proud you are of their accomplishments.

***Completing a PRISM project is about learning a process. The project will be exemplary if the process of inquiry is followed.***



*"PRISM is an authentic celebration of science. Students begin with an idea and carry it through its inception to realization. Nothing is more exciting to me than to see young minds develop scientifically through an inquiry approach; learn, love, and appreciate the science which describes their world." J. Carrie Launius, Elementary Science Coordinator, PRISM Coordinator*

# Frequently Asked Questions

## **What are the different types of projects?**

*The project types are investigation, invention, collection and portfolio.*

## **Is an experiment the same as an investigation?**

*Experiments and investigations are the same thing.*

## **How can I get first place?**

*PRISM is set up so that everyone will be a winner. If you meet the criteria, you will receive a genuine prism and certificate.*

## **What kind of problems might I encounter?**

*The most common problem that occurs is students are not following the criteria for each project. Another common project is not labeling your project. Also, it is important that you choose a topic that is scientific. If you have liquids, you should take a picture of them to add to your project. Make sure to check what can go on a project. All of these things will keep your project from going to the celebration.*

## **How can I come up with a topic of study?**

*Think of things that interest you. Make a list of them and then think of what kind of project best suits each. If you are interested in rocks, you might consider a collection. If you have a question you would probably complete an investigation. If you are interested in a specific scientific topic, you would want to complete a portfolio. And, if you think you have a great idea, try an investigation.*

## **What makes the best projects?**

*The best projects are clearly ones that are made by you. It will be interesting and it will be obvious to the people observing your work that you did it by yourself and you learned about your topic.*

## **Why should I complete a PRISM project?**

*By completing a PRISM project, you are learning a lot about the world around you. Planning, preparing, researching, and drawing conclusions about your learning are life skills. And besides that, it is fun!*

**If you have additional questions don't forget that you can email them to: [prism@lindberghschools.ws](mailto:prism@lindberghschools.ws)**



# Additional PRISM Information

The 2006 – 2007 PRISM celebration will be held at Truman Elementary School on **February 29, 2008**, from 3:30 – 8:00 PM.

All completed projects must be in the student's school building by February 12, in order to be assessed. All students who need to make corrections to their projects will then have until February 19, to fix.

If you have specific questions about PRISM you can now look on the Lindbergh School District website at:

[www.lindbergh.k12.mo.us](http://www.lindbergh.k12.mo.us)

You may also email any specific questions to:

[prism@lindberghschools.ws](mailto:prism@lindberghschools.ws)

## Works Cited

Carin, Arthur A., and Joel E. Bass. Methods for Teaching Elementary Science as Inquiry. Upper Saddle River: Merrill Prentice Hall, 1997.

Gabel, Dorothy L. Introductory Science Skills Second Edition. Prospect Heights: Waveland, 1993.

Missouri Department of Elementary and Secondary Education. "Science Curriculum." DESE. 13 Nov. 2006. 13 Nov. 2006 <<http://dese.mo.gov>>.

Neuman, Donald B. Experiencing Elementary Science. Belmont: Wadsworth, 1993.

Peters, Joseph M., and Peter C. Gega. Science in Elementary Education 9th Edition. Upper Saddle River: Merrill Prentice Hall, 2002.

# The PRISM Team

The PRISM team consists of parents, teachers, administrators, and librarians. Each member of the team is devoted to the success of PRISM and student achievement.

## **The 2007 – 2008 PRISM Team:**

**Central Office:** Dr. Nancy Rathjen, Co-chair – Assistant Superintendent of Curriculum and Instruction, \*Kathy Bade, Director of Instruction, J. Carrie Launius, Co-chair and PRISM Coordinator, Elementary Science Coordinator

**Crestwood School:** \*Kari Pratt, teacher, Jan Whitehead, librarian, Nancy Smith, parent volunteer

**Kennerly School:** \*Nick Argint, teacher, \*Tracy Malke, teacher, Jan Whitehead, librarian, Julie Knost, parent volunteer, Jennifer Gormely, parent volunteer

**Long School:** Brian McKenney, Principal, Janet Barber\*, teacher, Marsha Beulick, parent volunteer, Linda Cenitiempo, parent volunteer

**Sappington School:** \*Mary Hogan, Principal, \*MaggieWigger, teacher, Daren Wolf, teacher, Casey Robert, teacher, Kris Lindley, SSD teacher, Karla Kneihaus, parent volunteer

**Truman School:** \*Sheri Strebler, teacher, Jennifer Syrett, teacher, Deanna Folluo, teacher, Barb Brooks, teacher, Krissy Evans, teacher, Jenny Scroggs, parent volunteer

\* Members of the PRISM writing and revising team