Training Workshop on Science Investigatory Projects

Department of Education
Division of Bohol

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Stages of Learning*

- **PRIMITIVE LEARNING:** *Imitation and modeling*
- **2nd STAGE:** *Solving problems with known answers or solutions*
- **3rd STAGE:** *Solving problems with unknown solutions*
- **4th STAGE:** *Identifying and solving core problems*
- **HIGH STAGE:** *Creativity and synthesis*

*M. V. Carpio-Bernido and C. C. Bernido, Notes from Jagna: Bridging Theory and Practice with the CVIF Dynamic Learning Program, (CVIF, Jagna, 2006); M. V. Carpio-Bernido, “Physics, Pedagogy and Cognitive Neuroscience at the Crossroads,” Plenary Lecture at the 24th National Congress of the Samahang Pisika ng Pilipinas, Ateneo de Davao University, Davao City, 25-27 October 2006.*
GUIDING PRINCIPLES

- **Learning by doing.** *For science and math, students need to think with their own minds and work with their own hands.*

- **Sound fundamentals.** *Virtuoso levels are reached only by being well-grounded in the fundamentals.*
Mastery not vanity. Simple problems completely and clearly solved have greater educational value than advanced problems sloppily analyzed with forced final answers.

Adaptability. An educational program must be adaptive because no two learning situations are identical.

Honesty. Cheating is unscientific. Fraudulent data invalidate evaluation and assessment.
Creative minds + Training Discipline Stamina

Advances in Science and Technology

Better products, services, health
“The key to the cultural development of the Western world has been research, the reduction of areas of ignorance by discovering new truths, which in turn lead to better predictions, better ways of doing things, and new and better products.”

J. W. Best and J. V. Kahn, *Research in Education*
The fruits of research:
• better ways of preventing and treating diseases
• improved production and preservation of agricultural products
• better consumer products
• high technology gadgets and appliances
• better ways of understanding the behavior of individuals and groups

...
Characteristics of research*

- Directed toward the **solution** of a problem
  - “The purpose of research is to discover answers to meaningful questions through the application of scientific procedures.” – M. Jahoda et al., Research Methods in Social Relations

- Not just information retrieval (from libraries or the Internet), but **develops generalizations, principles and theories with predictive power**

- Based on **observable experience or empirical evidence**

- Demands accurate observation and description

*J. W. Best and J. V. Kahn, Research in Education*
Involves gathering new data or using existing data for a new purpose.

Involves carefully designed procedures that apply rigorous analysis.

Requires expertise.

Objective and logical, eliminating personal bias.
Typically patient and unhurried activity, with attention to detail.

Carefully recorded and reported for the scrutiny of, and possible replication by, other scholars (publication in international scientific journals).
Motivations of a scientist

- Curiosity
- Practicality
- Orderliness

In selecting a topic for research, the scientist must rely on his own preference and not wait for someone to prescribe an area of research for him. The best scientific minds pursue topics which interest them most, and thereby generally get the best results.
The Research Process

1. Selection and formulation of the problem
2. Survey of present state of knowledge of the problem
3. Research design and plan to test a hypothesis
4. Observation and experiments
5. Analysis / interpretation / conclusion
6. Publication in an international scientific journal
Find a problem in need of a solution.
Make the problem concrete and specific.
Identify the nature of observations and evidence which might help to solve the problem.
Formulate hypotheses that can be tested.
Formulation of hypotheses

- Formulate the problem in such a way that will allow conclusions to be drawn about more general aspects.
  
  - Guide questions:
    1. What aspects/components of the object may be transformed/chemically active?
    2. By what are the particular aspects or components changed?
    3. What are the variables to be measured?
    4. What are the relations between the different variables?
Data collection

- Observations
  - Qualitative: *verbal descriptions*
  - Quantitative: *measurements*
- Photos and videos
Checks whether there is a causal relationship between a particular factor (independent variable) and a particular predicted phenomenon (dependent variable)

Experimental group and a control group

Controlled experiments: designed to test a hypothesis
Example

- Testing whether the period of a simple pendulum depends on mass of the bob

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Independent variable</th>
<th>Controlled variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period T</td>
<td>Mass M of the bob</td>
<td>Length L of the string</td>
</tr>
</tbody>
</table>

- Testing whether the period of a simple pendulum depends on length of the string

<table>
<thead>
<tr>
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<th>Controlled variable</th>
</tr>
</thead>
<tbody>
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<td>Mass M of the bob</td>
</tr>
</tbody>
</table>
Analysis and interpretation of data

- Classification of data: tables, charts, and graphs
- Statistical analysis of data
  - Descriptive statistics – using measures of central tendency (mean, median, mode), variation (range, standard deviation), frequency distribution
  - Test of significance
Example for application of tests of significance

- Testing whether there are any differences among the average weights gained by animals fed with five kinds of feed, Brands A, B, C, D, and E. (analysis of variance)
Example for application of tests of significance

- Selecting the most effective cleaning agent from three candidates, C1, C2, and C3, for cleaning a metallic surface. The cleanliness of the surface is measured in terms of reflectivity. *(analysis of covariance)*

The Science Fair
Objectives of a science fair

- Develop popular appreciation of the basic and applied sciences, engineering and mathematics.
- Encourage application of learned concepts and principles.
- Promote research and development.
- Provide a venue for interaction among participants and experts.

DOST-INTEL Philippine Science Fair
INTEL Philippine Science Fair for High School Students

- Basic Sciences
  - Botany
  - Zoology
  - Microbiology
  - Biochemistry
  - Chemistry
  - Physics
  - Mathematics
Applied Sciences

- Computer and Engineering
  - Computer Science
  - Engineering
- Medicine and Health
- Other Applied Sciences
  - Earth and Space Sciences
  - Environmental Science
  - Biotechnology
The Science Investigatory Project

- Applies/demonstrates scientific principles or attempts to provide new knowledge.
- A result of continuing or parallel scientific research and investigation, and not a copy of any previous research.
- Has socio-economic significance
- Contributes to the advancement of science and technology

*Based on DOST-INTEL Philippine Science Fair*
Helpful Tips:

- Pick your Topic
- Research Your Topic \((Go to the library or internet)\)
- Organize \((everything learned on the topic)\)
- Make a Timetable \((Topic is doable in the amount of time you have)\)
- Plan Your Experiments \((How experiments are done; what is involved)\)
Helpful Tips:

- Consult Your Advisor (*Discuss research plans with adults involved*)
- Conduct Your Experiments (*Experimental design; keep detailed notes in a notebook*)
- Examine Your Results (*Analyze data; What are the results?*)
- Draw Conclusions (*Which variables are important? More experimentation?*)
ELEMENTS OF A SUCCESSFUL PROJECT

- **Project Data Book:** Accurate & detailed notes

- **Abstract:** 250-word, one-page abstract which includes the
  - purpose
  - procedure
  - data
  - conclusion
Leeches in the Philippines are considered parasitic, useless and source of unpleasant emotions among leech victims and bystanders. This study significantly determines the presence of antibacterial agent from leech midgut as an effective source of natural antibiotics.
Large mature cattle leeches were collected from free flowing streams, ditches, canals and those that are attached parasitizing animals. The specimens were soaked in 15% ethanol and then dissected under the binocular dissecting microscope. The fluids in the leech midgut were extracted using heparinized tubes, suctioned and secured in the sterilized bottles.
Crude ethanol extraction was done on the midgut fluids then antibacterial assay using *S. aureus*, *B. subtilis*, *E. aerogenes* and *P. aeruginosa* through Filter Paper Disc Diffusion Method. Zones of inhibition were measured and compared to that of the positive control, chloramphenicol.

Data analysis revealed that the crude midgut fluid obtained from cattle leeches significantly inhibited the growth of *P. aeruginosa*, *E. aerogenes*, *B. subtilis* and *S. aureus* respectively where zones of inhibitions are comparable to antibiotic chloramphenicol.
Results concluded that cattle leech midgut fluid possesses antibacterial properties and therefore can be used as an alternative and effective antibacterial agent against diseases and infections caused by both gram-positive and gram-negative bacteria.

(This project won 2nd Place, Special Award, American Intellectual Property Law Association)
RESEARCH PAPER: Includes

- Title Page
- Abstract
- Acknowledgment
- Literature survey
- Methodology
- Results & Discussion
- Conclusion
- Recommendations
Poster and exhibit

- Attractive
- Well-organized
- Clear and concise
- Good material for the display board
- Correct measurements
Characteristics of a good investigatory project for a science fair

- Originality
- Planning
- Creativity
- Understanding
- Accuracy
Characteristics of a good investigatory project for a science fair

- Thoroughness of the study
  - Dominant variables distinguished and considered
  - Previous works done properly surveyed
- Scientific procedures strictly followed
- Contributes to the solution of practical problems
Some Winning Projects
(INTEL 2002)

- “Variations in Leafhopper Populations with Location & Temperature”
- “Effects of Red-Spectrum Light on Cell Growth”
- “Biofuel Soaps from Janitor Fish Oil”
- “Utilization of Mine Tailings as Alternative Raw Material for Earthenware”
Some Winning Projects
(INTEL 2002)

- “Histochemical Test and Antibacterial Effect of Oakleaf Fern Extracts”
- “Anti-bacterial Agent Obtained from the Midgut of Cattle Leeches”
- “Circle Packing”
- “Easy create: Web Pages Made Easy”
Recommendations
Recommendations

- Learn and follow all the **rules**.
- Have a **template** (preformatted outline and pre-selected font and style) for all research reports and presentation.
- **Check all calculations** and statistical analyses for accuracy.
- Carefully **proofread** for grammatical and typographical errors.
Recommendations

- Organize a **database** of all projects entered in the division and regional contests, accessible from a designated website. (To avoid unnecessary repetition, or work on the same topic without improvement.)

- **Classify** according to the areas of investigation (e.g., botany, microbiology, chemistry)

- **Study** sample winning entries.
Science Fair Ideas

Science Fair Central

- Website providing information, tips and ideas on science fair projects:

http://school.discovery.com/sciencefaircentral/
Science Fair Project Resource

Guide KidSpace at the Internet Public Library provides links to many sites that can help you with science fair ideas. Click on "Choosing a topic" to get a list of links to help you find a science fair idea.

http://www.ipl.org/div/kidspace/projectguide/
Agricultural Ideas for Science Fair Projects

The USDA has put together some science fair ideas that deal with agriculture. Scroll down the page for ideas in chemistry, botany, environmental sciences, and more.

http://www.ars.usda.gov/is/kids/fair/ideasframe.htm
IDEAS

www.cpet.ufl.edu/sciproj/sci007.htm
Physics

- Stars (binary stars, neutron stars)
- Planets and satellites
- Earth weather
Physics

- Lasers, x-rays, microwave
  - Liquid density
  - Water quality
  - Effect on cells, fungi, mold
Physics

- Applications in sports
  - Athletes’ technique
  - Improvement of sports equipment
Chemistry

- Effect of ionic solutions on cells (Ka⁺, Na⁺, Ca²⁺)
- Effects of chemicals on hair
- Solubility
- Detergents
- Natural sweeteners
Biology and medicine

- Effects of ultrasound
- Antibacterial agents
  - Herbs and spices
  - Fluids from organisms
Behavioral sciences

- Color and its effect on learning and memory
- Perception of 3-dimensional objects and illusions
- Language and learning
Environmental science

- Insect repellents
- Factors affecting soil erosion
- Preservation of mangroves
- Flood control
- Mitigating typhoon damage of agricultural crops