## Science Project: Instruction Booklet

A science project is an experiment or a model that <u>can</u> be presented in a science fair. This project is worth 10% of your final grade in science!

You may work alone, or with a partner.

You may do one of two types of projects: an experiment or a model.

- **Experiment**: use the steps of the scientific method to answer a question.
- ♦ Model: construct a <u>working</u> model to explain a scientific concept. The model must be accompagnied by a clear and complete written explanation.

#### **Timeline**

Step	Due date	Completed
Project idea (p.2)  Each partner must have their own copy of the work, and a copy of any internet or book pages from which you took your idea, if applicable.		
Experiment plan (p.3-4) <b>OR</b> model plan (p.5-6).  Conference with the teacher. (Each partner must have their own copy of the work)  Complete the experiment or the model.  Show your complete results table to the teacher.		
In-class presentation :		

Participation in the science fair is optional, with a 5% bonus mark for participation.

## Science Project Idea

Student(s) :			
Project idea :			
_			
<b>.</b>			
Your teacher will look clo	wolving human partici sely at your project to make s of harm are not greater or mo	sure that it is safe for everyo	
If your project involves ho need to bring proof of Inf means you need to write and their parents/guardia going to the school scien	uman participants, and if you formed Consent from each of a short letter explaining your ans to sign a form to show the ce fair, but it will be required ore information and handout	your participants to present experiment to your particip ey agree to participate. Thes if your project is selected to	at the Regional. This ants, and then ask them se forms are not required for
Where did you find	your idea? oly and give the required additio	nal information	
Website (give website in bibliography)	Book (give reference in bibliography)	Suggestion from a parent or other adult	Your imagination
Why did you choose thi	s idea?		ı
Bibliography:			
L Discussion wit	h your teacher: Date:	Tea	acher's initials:

## **Experiment Plan**

#### Question:

(Model: What is the effect of (X) on (Y).

Example: What is the effect of the quantity of acid in rainwater on the growth of plants. )

#### Hypothesis (with a reason):

Model: I think that when « X » is larger, « Y » will be larger (or smaller), because ...

Example: I think that when rain is more acidic, plants will grow less well, because I think that acid is bad for the health of the plants.

#### Variables:

Independant variable:	Dependant variable:
Control variables:	

#### Procedure:

Tips: Make a **list ofsteps**.

In a logical order .

Use **drawings** to be more clear, if necessary. Show how you will control the variables.

Use **groups** of test subjects, or **repeat each mesurment** numerous times (say how many) and calculate the average.

М	aterial:	
	Things that are necessary to do the experiment	Where to find them?
Re 1.	Sults:  Specifically, what are you going to mesure to obtain the results? Which instrument will you Where, when, and how will you make your measurements?	use to make your measurements?
2.	Prepare a table for your results. Write the title of each column to show the measurements mesurement. Leave spaces in the table to record your results when you do the experiment	

## Model Plan

Purpose of the model: (What is the scientific concept that the model will explain?)

#### Material:

Things that are necessary to do the experiment	Where to find them?

#### Diagram(s) of the model

- Make **your own** drawing, not a photocopy from a book or printed from the internet.
- Lable your diagram with the scientific name of each part, and the material used.
- Neat and organized.
- Some models will require more than one diagram to show all the parts.



Use **drawings** to be more clear, if necessary.

#### Explanation of the model: On separate paper.

Explain the scientific concept that your model demonstrates, and how the model functions.

Example: if you make a model of an automobile motor you must explain how real motors work and how your model shows this.

Length: At least two (2) pages.

## Tips for the backboard:

The <u>information</u> that is necessary for the backboard is listed in the following table:

For an experiment	For a model	
☐ The title of the project, and your name ☐ The purpose ☐ The hypothesis ☐ The variables ☐ The procedure (a list of steps, add drawings or photos if possible.) ☐ The results, with a table and graphs if appropriate. ☐ The conclusion	<ul> <li>□ The title of the project, and your name</li> <li>□ The purpose of the model (It's a model of what?)</li> <li>□ A diagram of the model (your own drawing) with the names of all the parts</li> <li>□ Your building procedure</li> <li>□ A scientific explanation of the model with a diagram of the "real thing" that your model represents, if applicable.</li> </ul>	
In both cases you must		
Name and give credit to <u>all</u> the people that helped you		
Explain the connection between your research and "real life"		

- Organise your information in a logical fashion!!!!!
- The **Visual appeal** of the project is important:
  - ✓ Neatness
  - ✓ Use of space
  - ✓ Use of color
  - ✓ Illustrations
  - ✓ Writing

### Tips for the oral presentation:

- Prepare the text of your oral presentation in advance, and **pratice it** at home!!!
- It would be ideal to just **speak** directly to the class adn explain your project without looking at your notes.
  - If this is not realistic for you, you can prepare <u>notes on index cards</u> to remind yourself of what you want to say and refer to them occaisionally during your presentation.
  - ➤ If you think you will need to keep the complete text in front of you to read in front of the class, write it out on paper that you can hold in your hand to read without turning your back to the class. Do not just read your text off your backboard, because it would be difficult for the class to hear you if your back were turned.
- Pay attention to the following points:
  - ✓ Speak in a clear voice
  - ✓ Make eye contact with the audience
  - ✓ Use appropriate vocabulary
  - ✓ Communicate effectively (you should understand the subject about which you are speaking)

### Material to bring for your presentation:

- The backboard must be completely finished at home before coming to class. There will **not be any class time given** to finish off the backboad on the due date!
- If you make a model, **bring it**!!!, and be ready to show how it works.
- If you did an experiment and your <u>material</u> is not too cumbersome, bring it with you to show the class. If this is not realistic, try to take numerous photos while doing the experiment to include on your backboard.
- If there is not enough time in class to really *do* the experiment during your presentation you must have done the experiment at home and you may simply present your **results** in class.
- If you have a video camera at home you can take a video of your experiment. **BUT**, it probably won't be possible to present a video during the science fair due to a lack of equipment or even plugs.

# **Experiment Project**

Experimental Aspect		
Purpose and hypothesis	/2	
Procedure		
Clearly and completely explained		
• in your own words	10	
addresses the purpose of the experiment	/6	
<ul> <li>provides for effective control of variables</li> </ul>		
Include repeat measurements as appropriate		
Results		/20
Tables of result is correctly constructed and complete.	/5	
Results are graphed appropriately and correctly		
Conclusion		
Correct, justified by the results	/2	
Experimental challenge (hands-on), for grade level		
Requires high degree of skill and/or time –5 pts	/-	
Requires average skill and/or time – 3-4 pts	/5	
<ul> <li>Requires little skill and/or time – 1-2 pt</li> </ul>		
Scientific Understanding		
Identification of variables	/5	
Demonstrates personal understanding of scientific concepts.		
• above grade level – 5 pts	/_	
• at grade level – 3-4 pts	/5	
• below grade level – 1-2 pt		/13
Originality		, -
<ul> <li>Own idea, own procedure – 3 pts</li> </ul>	/3	
<ul> <li>A modification of an idea taken elsewhere – 2 pts</li> </ul>	/3	
<ul> <li>A re-doing of an idea taken elsewhere – 1 pt.</li> </ul>		
Presentation		
Visual Display		
<ul> <li>Logically organized, neat, good use of colour, good use of space, good use of pictures, legible.</li> </ul>	/3	
Oral Presentation		
<ul> <li>Can present speak directly to audience with only occasional reference to notes,</li> </ul>		/7
pointing out elements of board as relevant to guide audience attention, with excellent		,
voice, eye contact and fluency – 4 pts.	/4	
<ul> <li>Reads presentation from prepared notes, with good voice, eye contact, fluency – 2-3</li> </ul>	/4	
pts.		
<ul> <li>Reads presentation from board, with little or no eye contact, voice difficult to understand – 1-2 pts.</li> </ul>		
Total /40		

# **Model Project**

Experimental Aspect		
Materials list - Provided and complete	/2	
Diagram Diagram	,-	
Your own diagram (not copy-and-pasted from web!)		
Neatly and clearly drawn	/5	
Fully labelled	, -	
Shows all aspects of model (using more than one drawing if necessary)		
Building procedure		/20
Clearly and completely explained	/3	/20
In your own words		
Model		
Well built	/5	
Works as intended		
Experimental challenge, for grade level		
<ul> <li>Requires high degree of skill and/or time −5 pts</li> </ul>	/5	
<ul> <li>Requires average skill and/or time – 3-4 pts</li> </ul>	/5	
Requires little skill and/or time – 1-2 pt		
Scientific undertanding		
Purpose of model is clear	/2	
Explanation of model demonstrates your understanding of scientific concepts.		
• above grade level – 7-8 pts	/8	
at grade level 5-6 pts	/0	
• below grade level – 1-4 pts		/13
Originality		•
Own idea, own procedure – 3 pts	/2	
<ul> <li>A modification of an idea taken elsewhere – 2 pts</li> </ul>	/3	
<ul> <li>A re-doing of an idea taken elsewhere – 1 pt.</li> </ul>		
Presentation		
Visual Display		
<ul> <li>Logically organized, neat, good use of colour, good use of space, good use of pictures,</li> </ul>	/3	
legible.		
Oral Presentation		
Can present speak directly to audience with only occasional reference to notes,		/7
pointing out elements of board as relevant to guide audience attention, with excellent		,,
voice, eye contact and fluency – 4 pts.	/4	
• Reads presentation from prepared notes, with good voice, eye contact, fluency – 2-3	/4	
pts.		
Reads presentation from board, with little or no eye contact, voice difficult to		
understand – 1-2 pts.		
Total ///		
Total /40		