

SCIENCE PROJECT PROFESSOR



WHERE DOES CONDENSATION COME FROM? LET'S DISCOVER THE DEW POINT.

sample pages

This project uses physical science to demonstrate a scientific principle and is suitable for students in Grades 5 - 7 (level 2).

YOU CAN CREATE THIS GREAT SCIENCE PROJECT

Science fair projects can be fun and exciting. The Professor is glad that you chose a topic that really interests you - you'll spend lots of time working on it.

If you carefully follow the Science Project Professor guidelines, you can produce a science project that you will be able to exhibit with pride.

In this package, the Professor gives you easy-to-understand explanations of the following information:

- Scientific Method principles
- project equipment list
- detailed instructions so you can conduct your experiment in a safe, controlled environment
- display board examples
- written report how-to's

READY? LET'S BEGIN YOUR SCIENCE PROJECT AND HAVE SOME FUN !

- did you know...
Why did Japanese scientists invent "square" watermelons? They stack better.



As you work on your science project, you will be following the principles of the "**Scientific Method**".

Don't let these words scare you. Relax.

First, the "**Scientific Method**" just means that you must:

- decide exactly what the question or idea is and state it clearly in a sentence
- do some research about the subject
- explain what you think your project will prove - known as stating your hypothesis
- give a detailed list of the material or equipment that were used
- be specific about the procedure you used to conduct the experiment
- show your conclusion
- prepare a report showing your step-by-step observations
- create diagrams, charts or tables describing your findings.

Just remember, if you follow these simple steps you can produce an excellent science project and have lots of fun!



**Psst. Relax,
don't worry.**