



ANNOUNCING!
The 2019 Annual
Morrisville Elementary School

SCIENCE FAIR & EXPO
To be held in conjunction with
STEM NIGHT
Thursday, February 21st
6:00 – 8:00 pm

This label **must** be completed and placed in upper right corner of Project Display:

Grade(s): _____

Teacher(s): _____

Student(s) First & Last Name(s): _____

REGISTER ONLINE

- Please **Complete Registration Form** online by **Friday, February 15th**

<https://docs.google.com/forms/d/e/1FAIpQLSfNhPqFROOCDkoyjiLPx9H3YQtW3z2IJFYMSDBEHYOHwarzCg/viewform?vc=0&c=0&w=1>

To participate, all projects must be pre-registered.

- *Classroom, small group, and individual projects are welcome!*

How to do Science & Math EXPERIMENT Projects

Purpose: Think about something you are interested in, and have a question about.

Background: Use your library, the Internet, and other resources to read & learn about your topic!

Hypothesis: Based on what you know already, what do you think the answer to the question might be?

Materials & Procedures: What experiments will help you answer the question?

Observations & Results: Do experiments, write down what happened, draw pictures, take measurements!

Conclusions: What was the answer? What did you learn? What might you do differently?

OR you can do Science & Math RESEARCH REPORT Projects

Purpose: Think about something you are interested in, and have a question about.

Research: Use your library, the Internet, and other resources to read & learn about your topic!

Report: What did you learn?

DISPLAY your Project using a TRI-FOLD OR FLAT poster board

Guidelines for Projects

- No one should get hurt.
- If your project display is messy, please contain your own mess.
- No fire, mentos & soda, or real animals (live or not) at school — bring photos instead!
- HAVE FUN!!

Help with Projects

Teachers: Teachers are your best guides for helping you to form groups, choose projects, and answer questions!

Parents: Parents love to help with projects! (But make sure *you do and understand* the work yourself!!)

Library & Internet: There are many library and Internet resources with information for Elementary students — here are a few examples:

<http://www.sciencebuddies.org/>

<http://www.all-science-fair-projects.com/category0.html> — pick a topic, then sort by difficulty

<http://school.discoveryeducation.com/sciencefaircentral/Getting-Started.html>

Questions? Contact Bonani Langan bonani.langan@gmail.com, Ms. Gould jgould@wcpss.net or Ms. Pleasants cpleasants@wcpss.net