

NEW TO THE SPRING OPEN HOUSE

STEM & SCIENCE FAIR!



K-8 SCIENCE/STEM FAIR PACKET

EXPLORE • INVESTIGATE • INNOVATE

Each Teacher will decide and discuss with students plans or expectations for the fair. Projects will be displayed in the Gymnasium. Exceptions for live experiments may take place in the class room.

Please return the attached form to Mrs. Bianco by April 21, 2026.

KINDERGARTEN – GRADE 2: EXPLORERS

Focus on exploring and observing - Keep it simple and fun!

Project to be Completed:

_____ In class _____ At home with family support

Project Ideas, but not limited to: Sink or float, Magnets, Growing plants, Weather chart, Building structures (blocks, cups, LEGO)

Suggestions on what to Include: A drawing or picture of your project with 1-2 sentences about what you did.

GRADES 3-5: INVESTIGATORS

Project to be Completed:

_____ In class _____ At home with family support
_____ Individual project _____ Partner project

Project Ideas, but not limited to: Ask a question and test it. What material keeps things warm the longest? What helps plants grow best? Paper airplane designs. Simple machines.

Suggestions on What to Include: Question, Hypothesis (optional for Grade 3), Procedure (steps you followed), Results (chart, graph, or drawing), Conclusion (what happened and what you learned)

At the Fair- Students should be ready to explain their project in their own words.

GRADES 6-8: INNOVATORS

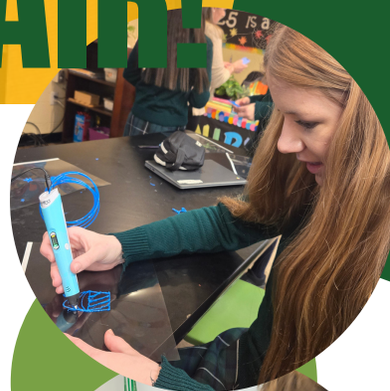
Project to be Completed:

_____ In class _____ At home
_____ Individual project _____ Partner project

Project Ideas, but not limited to: Focus on solving a problem or testing an idea. Engineering design challenge, Coding or robotics, Environmental solutions, Data collection and analysis

Suggestions on what to include: Problem or question, Hypothesis or design goal, Procedure or design process, Data collection, Analysis of results, Conclusion and possible improvements.

At the Fair - Students may talk about their project if they feel comfortable, but no formal presentation is required.



RESURRECTION
CATHOLIC SCHOOL

APRIL 28
OPEN HOUSE

6PM-8PM

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K-8 SCIENCE/STEM REGISTRATION

STUDENT INFORMATION

Student Name: _____

Grade: K 1 2 3 4 5 6 7 8

Teacher/Homeroom: _____

PROJECT INFORMATION:

Project Title (working title is okay): _____

Project Type (check one):

- Experiment
- Engineering/Build
- Research
- Technology/Coding
- Other: _____

Project Presentation (check one):

- Display Only
- Live Experiment (*Student Attendance Required*)
- Presentation (*Student Attendance Required*)

Will this be a group project?

- No
- Yes, Entire Class Project
- Yes → List partner(s): _____

Project Location (check one):

- Gymnasium
- Classroom

PROJECT DESCRIPTION: (1-3 sentences about what your project will explore or create)

PROJECT NEEDS: Will your project require any of the following?

- Electricity
- Table space only
- Wall space (poster/display)
- Other: _____

PERMISSION & AGREEMENT: I understand that:

This project should be student-led
All materials must be safe and school-appropriate
Projects must follow the grade-level expectations

Student Signature: _____

Parent/Guardian Signature: _____

Submission Deadline: April 21, 2026

We look forward to seeing your amazing STEM projects!

Featured during the



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