

All Saints is introducing its fourth annual Science Fair! All students will have the opportunity to work with the scientific method and create a project for the fair. It gives our kids and families another way to have fun with science!

### PROJECT INTRODUCTION:

# **EXPERIMENTS & OBSERVATIONS**

All Saints Science Fair is a chance to encourage a spirit of scientific inquiry. Students look at understanding the world around us through experimentation and problem solving, and develop key skills along the way.

Using the scientific method, students will test a hypothesis around a theme like chemistry, physics or life sciences. The experiments, observations and results are documented to share with students and families at a school-wide fair. Science experts and enthusiasts will review each project with awards given to participants and best in-class.

You can join in by participating in your own scientific explorations with your classroom or at home. The following pages are the details of this years All Saints Science Fair and the first step to getting started.

### **PARTICIPATION**

### Pre-K, Kindergarten, and 1st Grade:

The teachers will lead science fair projects in class. The student's introduction to the scientific method will include experimentation, data collection and displaying their classroom presentation boards at the fair.

### 2nd - 5th Grade:

Science Fair projects are voluntary for students to complete at home with the help of friends and family. Suggestions and resources for creating the hypothesis and experiments are available, as well as help sessions with expert volunteers for support or assistance along the way.

### 6th - 8th Grade:

Mrs. Schufelt integrates 6th and 7th Grade projects in the curriculum. Each student will present at the fair. Ms. Orr integrates a digital biology project in class for 8th Grade. Each student will present at the fair.

### **IMPORTANT 2020 DATES TO REMEMBER:**

Jan. 21, 7-8 PM Parent Information Night (2nd – 5th Grades)

Science experts provide Science Fair overview, project examples and suggestions

for parents, followed by Q&A.

Feb. 14, 8:30-9:15 AM Optional Parent/Student Help Session #1 (2nd – 5th Grades)

Morning help session option for all students and families at the Library.

Feb. 28, 8:30-9:15 AM Optional Parent/Student Help Session #2 (2nd – 5th Grades)

Mar. 18, 7:30-8 AM Project Drop Off

Students and families bring in project presentations in gym and set up.

Mar. 18, 8-11 AM Science Fair: Student Viewing and Judge Reviews

Throughout the morning, classrooms walk through the fair and science experts

judge projects and provide feedback.

Mar. 18, 6:30-7:30 PM Science Fair: Open House

Students, family and friends invited to view projects in the school gym.

### **PLANNING**

The science fair uses the scientific method to present experiments that ask a question, make a prediction, test and research, form a conclusion and then report the data in a compelling way to share what you have learned.

You can tell you have an experiment if you are testing something several times and changing a variable to see what will happen. An independent variable is changed or controlled to evaluate the effect on a dependent variable.

Students are required to use the scientific model for their projects. This includes:

- Ask questions, research and form hypotheses
- Create experiments to test those hypotheses
- Organize data and draw conclusions
- Share process and results on a display board

Parent involvement is important. Please remember parents' role is to help guide their student, NOT to do the work. Also, project submissions to the science fair are limited to individuals or teams of two maximum.

Please remember some important rules to conducting experiments:

- Always think safety first.
- **Respect all life forms**. Do not perform an experiment that could harm humans or animals. If working with animals, students should have adult assistance.
- Be sure to have permission to experiment with objects that belong to someone else. Ask first.

### **OVERVIEW:**

# STEPS OF THE SCIENTIFIC METHOD

- 1 FIND A
  PROBLEM
  Ask a question around
  a theme: "how does...?"
- 2 RESEARCH THE PROBLEM Find out all you can and become an expert on your subject
- MAKE A
  HYPOTHESIS
  Predict what might
  happen based on
  what you know

- 4 CONDUCT AN
  EXPERIMENT
  Create an experiment
  to find out if you
  were right
- 5 COLLECT PROOF
  BY RECORDING DATA
  Test several times and
  keep a record of the
  process and results
- 6 ORGANIZE & ANALYZE YOUR DATA
  Uses tools like tables or graphs to review your data to see the results

- FORM A
  CONCLUSION
  Check your hypothesis
  against the results were you right?
- 8 WRITE ABOUT
  WHAT YOU LEARNED
  Document your process,
  results and conclusion on
  a display board
- 9 SHARE AT THE SCIENCE FAIR Display your hard work at the fair. Celebrate – you are now a scientist!

### **RESOURCES & HELP SESSIONS:**

Volunteer science experts and enthusiasts are hosting help sessions and have resources at the ready. They are available to answer questions, assist in determining project direction, and provide support throughout the project and presentation build out.

Please join us for the scheduled info and help sessions listed in this document. There are also websites listed below that can be helpful resources.

www.sciencebuddies.org/science-fair-projects/project\_ideas.shtml www.education.com/science-fair/elementary-school/ www.sciencekids.co.nz/projects.html www.tryscience.org/home.html

**Questions?** Don't hesitate to reach out to Keith Zawadzki at keith.e.zawadzki@intel.com or Reniera Eddy at reniera.eddy@gmail.com.

# QUICK GUIDE TO STARTING YOUR PROJECT

	a) "What is the effect of on?" b) "How does affect ?" c) "Which (verb) ?" ("which material conducts electricity?")				
	My question:				
2.	Background and research:  a) Cite the source of your research. Example <a href="https://www.sciencebuddies.org">https://www.sciencebuddies.org</a> b) What scientific facts/laws could help answer your problem or predict the outcome? Example: "Materials that allow electricity to flow through them are conductors. Metals are good conductors."  My sources:				
	- Sources.				
	Hypothesis: State what you think the outcome will be. Example: "The metal objects will conduct electricity better than the plastic objects."				
	My hypothesis:				
4.	. Materials and equipment: List the materials needed to do the experiment or observation.  Materials I need:				
5.	Procedure: List the step by step sequence of exactly what is done.  Example: #1) create a closed circuit using a battery, electrical wires and a light bulb, #2) insert different materials/objects one at a time in the closed circuit to test their conductivity"				
	Sequence I plan to follow:				
	Results and Analysis: Make a complete record of the results and/or observations a) Note any unusual results; mistakes; unexpected results b) Use graphs and charts, if possible				
	My results:				
7.	Conclusion: Using data from your results, answer the question that you asked above. Was your hypothesis right or wrong?				
	My conclusion:				
8.	Recommendations: From what you learned would you make recommendations for further research?				
	My recommendation:				

## **DISPLAYING YOUR PROJECT**

The school office will provide each participating student or class a display board. All participants are required to create a display to present at the science fair.

### **CREATING YOUR PRESENTATION:**

- Use the display board provided by All Saints (black tri-fold, self-standing cardboard)
- Take pride in how work is presented. <u>Be neat, pay attention to details, present your data and analysis</u> clearly and carefully, and use correct spelling.
- Include required content for the display board:
  - Title
  - Student name, grade and teacher's name. Class projects should include the name of each student.
  - Brief summaries of the problem, research, hypothesis, experiment, results of data and analysis, and conclusion.
- · Dropped off in the All Saints gym the morning of the fair.
- Volunteer science experts and enthusiasts will review each project with awards given to participants and best in-class displays.

#### SAMPLE DISPLAY BOARD

	TI		
PROBLEM What was the question asked?	HYPOTHESIS What was the proposed hypothesis	EXPERIMENT What was the proposed experiment?	CONCLUSION How did the results compare to your hypothesis Would you recommend future or repeat experiments?  NAME/S GRADE TEACHER
RESEARCH What was the background information you learned? (cite your resources)	DATA & ANALYS Present your ob data. Utilize visu tables and grap assess the resu	servations and ual tools like hs to review and	

### Considerations for creating your display:

- Well organized and carefully presented with correct spelling
- Clearly stated title, problem and reasonable hypothesis
- Background information on topic with sources cited
- · Clearly explained experiment and process

- Measurable data that includes 2 or more trials.
   The more the better.
- Experiment uses an independent and dependent variable
- Effective analysis of data and clearly stated results (using clear and careful visual aids like graphs, charts and tables)
- · Well elaborated conclusion based on results

2020 ALL SAINTS SCIENCE FAIR / Evaluation Rubric // Grades 2-5

CATEGORY	CRITERIA		
PROBLEM	Creative, unique idea involving an experiment		
	Has scientific relevance or application		
	Specific and clearly stated on board		
RESEARCH	Has done research that helps address the problem		
	Includes scientific history, principals or laws		
	Cites references		
	Displayed on board clearly and neatly		
HYPOTHESIS	States what you think will happen based on research		
	Includes a picture or plot to help explain expected result		
	Displayed on board clearly and neatly		
EXPERIMENT PLAN	Clearly states how hypothesis was tested including a control group to measure/reference against		
	Includes detailed materials list		
	Includes at least one picture or drawing		
	Displayed on board clearly and neatly		
DATA & ANALYSIS	Includes at least one chart or table of results that show how the variable impacts the response		
	Chart or table clearly labels axis and units		
	Analysis compares the results to the hypothesis		
	Analysis states how the research helped or did not help predict the result		
	Displayed on board clearly and neatly		
CONCLUSION	States if hypothesis is right or wrong		
	Recommends how to improve result or experiment		
	Displayed on board clearly and neatly		

## 2nd – 5th Grade Oral Presentation Option:

Students can choose to also give an oral presentation of their project the morning of the Science Fair. 3-5 minutes will be allowed for each project and student/s will have an opportunity to give an overview of their work to 1 or 2 judges. It is a great chance to work on presentation skills. Additional awards will be given for best oral presentations.

#	Theme	Question	Data to Measure	Reference
1	Chemistry: Reactions	Are enzymes the key to laundry stain removal?	Qualitative: ability for different detergents and enzymes to remove different stain types	https://www.sciencebuddies.org/science-fair- projects/project-ideas/Chem_p039/chemistry/are- enzymes-in-laundry-detergents-effective-stain- removers
2	Chemistry: Reaction Rates	Can you slow down or speed up a chemical reaction?	Reaction speed vs reactant size/temperature	https://www.education.com/science-fair/article/reaction- speed-particle-size/
3	Chemistry: Reactions	Can you make a battery out of fruit or vegetables?	Electrical current(Amps) vs fruit type/nail coatings [need ammeter]	https://www.teachengineering.org/activities/view/cub_energy2_lesson04_activity2
4	Chemistry: Reactions	What percentage of air is oxygen?	Perform experiment to estimate about of oxygen in air	https://www.sciencebuddies.org/science-fair- projects/project-ideas/Weather_p004/weather- atmosphere/oxygen-content-of-air-rust#summary
5	Physics: Gravity, Forces, Mechanical Advantage	How do elevators work and can you increase the maximum weight?	Mechanical advantage vs #/size of pulleys [need spring scale]	https://www.teachengineering.org/activities/view/cub_simple_lesson05_activity1
6	Physics: Gravity, Forces	What is the best water dam design to produce the most power?	Distance water spouts out vs water depth, hole size	https://www.education.com/science-fair/article/earth- science_squirter1/
7	Physics: Gravity, Forces	What is the best launch angle for height or distance?	Catapult launch distance or height vs angle/object weight/force	https://www.sciencebuddies.org/science-fair- projects/project-ideas/Phys_p085/physics/use-a- catapult-to-storm-castle-walls
8	Physics: Potential vs Kinetic Energy	How to design a roller coaster?	Marble coaster speed or time(kinetic energy) vs tower height(potential energy)	https://www.teachengineering.org/activities/view/duk_rollercoaster_music_act
9	Physics: Gravity, Forces	What is the best airplane design?	Flight distance vs wing size/shape/weight	https://www.teachengineering.org/activities/view/cub_airplanes_lesson06_activity1
10	Physics: Electromagnetism	How do you create an electromagnet?	# of paper clips vs # of coils	https://www.teachengineering.org/activities/view/cub_mag_lesson2_activity1
11	Physics: Electrical Conduction	What materials conduct electricity?	Electrical current(Amps) vs material [need ammeter]	https://www.sciencebuddies.org/science-fair- projects/project-ideas/Elec_p018/electricity- electronics/conductors-insulators-basic-circuit
	Physics: Thermal Conduction	What materials are best for keeping items hot or cold?	Measure how fast heat is lost from various containers – glass, plastic, metal. Do the same materials which conduct electricity also conduct heat?	https://www.steampoweredfamily.com/activities/heat-transfer-projects-for-kids-stem-activities/
	Physics: Thermal Conduction	How does land affect local temperatures?	Measure temperatures in different environments: NSEW of building, over road, over grass, basement, attic, etc.	
14	Physics: Gravity, Forces, Pressure	What is barometric pressure and how does it change versus location?	Measure the barometric pressure at various places (mountain/hill, in valley, various levels of elevator) vs elevation (smart phone app).	https://easyscienceforkids.com/make-your-own-barometer/
15	Physics: Magnetism	How do you create a magnetic chain reaction?	Distance/speed ball travels vs # of magnets	https://www.scienceproject.com/projects/detail/Free/FG043.asp
16	Physics: Bernoulli's Principal	How does wind impact air pressure?	Time for objects to collide vs separation distance/temperature/wind speed	https://www.sciencebuddies.org/science-fair- projects/project-ideas/Aero_p039/aerodynamics- hydrodynamics/bernoulli-principle#procedure
17	Physics: Properties of Matter	What objects float versus sink?	Plot sink or float vs density (values > 1 sink, and < 1 float). Density= wt/volume and volume can be determined by displacement of water. Compare different woods or metals.	https://easyscienceforkids.com/all-about-sink-and-float/
18	Physics: Properties of Matter	How do dissolved substances change the density, boiling/freezing point of water?	Test float or sink objects in tap water. Retest as you add more salt to change the density.	https://sciencing.com/water-density-science- experiments-8029220.html
19	Life Sciences: Photosynthesis	How to optimize plant growth?	Plant growth vs amount of water/light/soil pH/color of light	https://education.seattlepi.com/experiment-ideas- photosynthesis-6593.html
20	Life Sciences: Human Body	How Does Heart Rate Change with Exercise?	Measure heart rate (phone app) vs activities, try different sample groups including gender(boy vs girl), age (kids vs adults)	https://www.sciencebuddies.org/science-fair- projects/project-ideas/Sports_p006/sports- science/heart-rate-change-with-exercise#summary
21	Life Sciences & Physics	What is the best sports drink?	Electrical current(Amps) vs sports drink [need ammeter]	https://www.sciencebuddies.org/science-fair- projects/project- ideas/Chem_p053/chemistry/electrolyte-challenge- orange-juice-vs-sports-drink#summary
22	Biology	What household objects have the most germs?	Bateria growth after X days vs sample [need purchase petri dishes prefilled with agar]	https://www.scienceproject.com/projects/detail/Free/F G043.asp
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