# It's Time for the Russell Science Fair-Take Home Science Project Projects and Videos are Due Friday, February 16<sup>th</sup>

Start working on the project early because you will need to perform research, and this will take some time. You will also need to work on a creative trifold board and create your Flip video to tell the judges all about the project. Grade-level winners will go on to the Cobb County Science Fair!!!

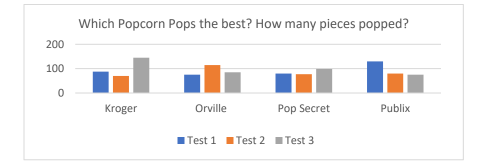
## Steps for doing your science fair project.

- 1. <u>Choose a topic</u>. There is a list of some things you could do. Ask for help if you are still not sure of a topic.
- 2. Think of a question to ask about the topic.
- 3. <u>Make a hypothesis.</u> A hypothesis what you think will happen.
- 4. Write down all the supplies you use for the project and each step you did from start to finish.

5. <u>Do your research.</u> Look up some information connected to your topic. You will have to have some information on the topic. Example: If your topic is: Which popcorn brand pops the best, look up who invented popcorn, how much popcorn is sold each year and even how microwave popcorn is packaged and sold.

6. <u>Test the experiment and write down the procedures of the experiment(steps you did to complete the</u> experiment). List each step you did and the data results. For example: If you are testing which brand of microwave popcorn pops the best, write what you did put the popcorn1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>...You will also need to pop more than 2 brands of popcorn. You will need to count how many pieces popped and how many seeds were left. Make sure to write down the data from the experiment.

7. Create a data chart to show what happened when you completed the tests.



8. Write your conclusion. Was your hypothesis right or wrong?

9. <u>Write down the results</u>: What other information did you find out? How could the experiment be changed?

- 10. <u>Make your trifold board</u> (examples included in this packet).
- 11. <u>Create your Flip video</u> to talk about your project and the results.
- 112. Bring your trifold board to school by February 16<sup>th</sup>.

#### Flip links: Use the link and sign in as a guest and use the password

Kindergarten: https://flip.com/3245f71d	Password: Russell123
1 <sup>st</sup> grade: <u>https://flip.com/384ce70d</u>	Password: Russell123
2nd grade: <u>https://flip.com/f14b4561</u>	Password: Russell123
3rd grade: <u>https://flip.com/163ec6f4</u>	Password: Russell123
4th grade: <u>https://flip.com/29f49495</u>	Password: Russell123
5th grade: <u>https://flip.com/c1e9db23</u>	Password:Russell123

Your science Fair project should be about something that interest you and something you can test. Here are some Science Fair ideas. You can use one of these or find your own idea. Students are NOT allowed to experiment with mold or bacteria.

Can a car be powered by only air? Balloon powered car? Can you grow a plant without soil? Who has the better memory boys or girls? Does age affect memory? What makes pinecones open and close? What happens when you leave gummy bears in water? What happens when you leave gummy bears in water? What plants grow the best? What makes ice melt the fastest? What kind of cookie will float in milk? What dissolves the color on skittles the fastest? What is the most random number? Who reacts the most to sour foods boys or girls? Which brand of bubble gum will blow the largest bubbles? Which nail polish has the best quality? Which brand of popcorn pops the best?

Do white candles burn faster than colored candles? Do plants grow better in soil or water? Can plants get nourishment from soda, juice or milk instead of water? Do colored light bulbs affect eyesight? What is the fastest way to cool a can of soda? Which design of paper airplane flies the furthest? Which soil grows plants the quickest? Which paper towel brand absorbs the most water? If you practice something every day, will you get better at it? What causes the most static on a balloon? Do video games affect your brain? Why does fruit turn brown? Are fingerprints inherited? Can a solar oven really cook food? What bubble recipe makes the best bubbles?

## Also check out these websites

- • http://www.education.com/science-fair/
- • http://www.sciencebuddies.org/science-fair-projects/project\_ideas.shtml

# This is what will go on your trifold board

Add pictures or drawings and all the information from your research. Be creative with this part of the project. Add pictures and data.

Hypothesis	Project Name Your Name	Data
Materials & Procedure	Question	Conclusion



Question (what are you trying to find out?):	
Hypothesis (what do you think will happen): I think	
Plan and conduct an experiment:	

Material (What things did you use for the experiment?)

Procedures (steps you did for the experiment)

1.

2.

Research- Look for information about your question

Source (name of the book or the website where you got the information):

Information: \_\_\_\_\_\_

Record your data:

Draw a conclusion:

What are the results:

#### Science Fair Data Sheet

### Example: Who has a better memory boys or girls?

Information	Date	Time allowed to	Data Collected
		look at items	
Girl	1-1-2024	2 minutes	Remembered 8 objects
Воу	1-1-2024	2 minutes	Remembered 10 objects
Воу	1-2-2024	2 minutes	Remembered 10 objects
Girl	1-4-2024	2 minutes	Remembered 9 objects
Girl	1-6-2024	2 minutes	Remembered 12 objects
Воу	1-13-2024	2 minutes	Remembered 7 objects

### Fill in the chart with the information for your data collection

Information	Date	Data Collected

Science Fair Research- You will need to do some research about the topic. For example: If your project is on memory. Research facts about the memory of humans or if it is on popcorn. How is popcorn made? Use your topic question to guide your research.

Information

Source: Where did you find the information

Information:

Source: Where did you find the information:

Information:

Source: Where did you find the information:

Russell Science Fair Rubric	Completed: 10 points, Almost completed: 7 points Started but not complete: 5 points
Choose a topic	
Have a question to go with the topic	
Have a hypothesis	
Made a list of the supplies	
Research is complete and written down	
Wrote down the procedures and tested the experiment	
Data chart completed	
Conclusion and Results and written down and clear	
Trifold Board is complete with all the needed sections	
Recorded the Flip video	
Total	