8th Grade STEM Summer Science Project 2023 Summer Preparatory Physical Science Project (7th grade into 8th grade year) DUE the First week of school to your Science Teacher

STUDENT NAME: _____

Scientific Summer!

This coming year in science you will be learning all about matter. You will be investigating the physical and chemical properties of matter in order to explain how matter changes (both physically and chemically), how matter interacts to form molecules and compounds, how to describe matter in motion using Newton's three laws, and how matter is involved in the transfer of energy!

As you can see you will be busy this upcoming year and the first step in becoming a great chemist/physicist is being able to connect what you do on a daily basis to science. For your summer STEM project you will be analyzing an activity you participated in this summer and relating it to a physical science concept.

For your project you will need to:

A. Explain what is scientific about what you did and how it relates to chemistry and/or physics.

- 1. Identify an activity you did that directly relates to a topic in physical science (physics, chemistry, engineering, biochemistry, etc.)
- 2. Describe what you did in paragraph form. Be specific!
- 3. Explain how your activity relates to a concept in chemistry, physics, or engineering. Refer to specific scientific principles and ideas (Newton's 2nd Law, gravity, electricity, blood flow, energy, chemical reactions, pH, reactivity etc.). Be sure to use correct scientific terminology and connect it to a direct science concept (this may require some research***). For example, if you went to an amusement park this summer you can connect your experience on the rides to energy conversions, gravity, friction, and the conservation of energy. If you spent a lot of time on the water this summer you could research water chemistry along with both the physical and chemical properties of the water.
- 4. All written parts must be typed or written in blue or black ink.
- **B.** Develop a testable claim and collect data/evidence that relates to the scientific concept(s) you discussed in part A.
- a. Develop a scientific claim statement and identify your independent and dependent variables for the data you are collecting.
- b. Organize your data in a data table with labels.
- c. Explain how the data you included enhances your discussion of the science concepts from part A. For example, if your project is about baseball and your project focuses on Newton's laws of motion, you could collect data to see how mass affects the acceleration of the baseball.
- d. Include a graphical representation of your data to help support your scientific explanation.
- e. Write a concluding statement that confirms or rejects your scientific claim.
- **C.** Create a visual. Use pictures of yourself doing the activity to create a presentation (poster, storyboard, Google Slides**) that displays your activity, your scientific explanation, and the data you collected to support your claim.
- **D. Prepare a presentation.** Be prepared to participate in a gallery walk during the first week of school to present your project.

* Any researched information must be cited to avoid plagiarism. Please include all references (books, websites, etc.) that you used for the report on a separate page title "Works Cited". List the title of the book and/or the website you used in alphabetical order.
Any digital presentation must be done in a program that can easily be shared with your 8th grade science teacher
**Support can be provided for these projects on Wednesday, July 12 and/or Monday, July 17 (2023) at KCMS from 9:30am-1:00pm. Ms. Markosian will be at KCMS willing to help work on projects.

Be creative and have fun with this assignment. As long as you can connect your activity to a physical science concept you will have met the requirements for the project! If you have any questions during the summer you can email Mrs. Clark @ cclark@kent.k12.md.us

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STUDENT NAME: _____

This project is worth one *summative grade* and will be scored using the following rubric:

Торіс	6	4	2	1
	Project includes a detailed	Project includes a	Project includes a	Project does not include a
	description of the activity in	description of the	vague description of	description of the activity in
	paragraph form (5 or more	activity in paragraph	the activity in	paragraph form and only
	sentences). The description	form. The description	paragraph form and	briefly highlights some of the
Description	highlights all of the key ideas of	highlights some, but not	briefly highlights some	key ideas of the activity.
Description	the scientific activity you	all, of the key ideas of	of the key ideas of the	
	participated in over the summer.	the activity you	activity you	
		participated in over the	participated in over	
	Ducient in de de condetaile d	summer.	the summer.	
	Project includes a detailed connection to a physical science	Project includes a	Project includes a	Project includes a vague
		description connected to	vague connection to a physical science topic	connection to a physical
	topic in a well-developed paragraph. Description is	a physical science topic in paragraph form (5 or	that is not in	science topic and it is not in paragraph form (5 or more
	detailed and includes	more sentences) but is	paragraph form (5 or	sentences). Description is
	information that explains the	missing some detail.	more sentences).	missing important details
	specific science concept and uses	Description is somewhat	Description lacks	and does not include
. .	correct scientific terminology	detailed and includes	detail and does not	information or key scientific
Science	that supports the discussion.	some information and	include information	terminology that explains the
Connection	that supports the discussion.	scientific terminology	that explains the	specific science concept.
		that explains the specific	specific science	specific science concept.
		science concept.	concept. Description	
		selence concept.	also lacks scientific	
			terminology.	
	Data is organized in a data table	Data is organized in a	Data is organized in a	The claim created is not
	that is easy to read and analyze.	data table that is easy to	data table. An effort to	relevant and/or not testable.
Data	Student crafted a testable claim	read and analyze.	develop a testable	Data is incorrect and does
	and correctly identified the	Student crafted a	claim was made.	not enhance the scientific
	independent and dependent	testable claim and	Student identified the	explanation. Graphical data is
	variable. Data is relevant,	correctly identified the	independent and	either missing or is incorrect.
	accurate, and enhances the	independent and	dependent variable	0
	scientific claim/activity.	dependent variable. Data	with mistakes. Data is	
	Graphical representation of data	is relevant, accurate,	incomplete or is	
	is correct.	and enhances the	missing key details	
		scientific	that would enhance	
		claim/activity.Graphical	the scientific	
		representation of data is	explanation/activity.	
		mostly correct.	Graphical	
			representation of data	
			contains mistakes.	
	Project effectively uses visuals to	Project includes visuals	Project includes a few	Project includes almost no
	enhance the project. Visuals	that enhance the project.	visuals that connect to	visuals. Visuals do not
	connect directly to the topics	Visuals connect to the	the project. Visuals do	connect to the science
	discussed and reinforce the	topics discussed but do	not directly connect to	concepts and do not
	major science concepts included.	not reinforce the major	the science concepts	reinforce the major science
Visual		science concepts	and do not reinforce	concepts included.
		included.	the major science	
			concepts included.	
	Report is organized and neat. It	Report is somewhat	Report is	Report is riddled with
Organization/	is either typed or written in blue	neat. It is grammatically	grammatically flawed,	grammar errors and
Polish	or black ink. Correct usage of	flawed but uses	but an attempt was	misspelling.
	grammar and spelling are	professional language	made to use	
	displayed.		professional language.	
	Sources are cited correctly.	Quotes and sources cited	A few quotes are cites	Quotes are not cited. Source
References	Sources are ched correctly.	but may have errors.	mew quotes are cites	citations are incorrect.