Monday, March 23rd



<u>Learning Target</u>: I can learn and conduct the science behind my research project.

Homework: n/a
As you enter...

\*If you have to take Friday's Quiz, do that now.

By the end of the block, you need to hand in the following on a piece of paper...

Each team needs to work together to write a paragraph that addresses the following criteria:

Procedure explained \_\_\_\_/3

Data and results and explained \_\_\_\_/10

Connection of results to purpose of project \_\_\_\_/3

Reminder: Fill out Spring Academic Program form to possibly earn higher past/current marking period grades.

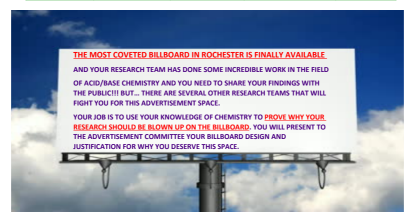
Big Idea: Matter is made up of particles whose properties determine the observable characteristics of matter and its reactivity.





# Project Timeline for the Week

<u>Monday</u>	Tuesday	Wednesday	<u>Thursday</u>	<u>Friday</u>
8th/9th: Experiment in class	9th: Computer Lab Research (228)	Computer Lab	(228) Billboard	8th: Prepare elevator pitch in class
				9th: Presentation Day!



Tix out the door (Don't forget your name.)



Each team needs to work together to write a paragraph that addresses the following criteria:

Procedure explained \_\_\_\_/3

Data and results and explained \_\_\_\_/10

Connection of results to purpose of project \_\_\_\_/3

Tuesday, March 24th



<u>Learning Target</u>: I can compare my data to the research I find.

\*\*Hand in/email the draft of your proposal essay by the end of the block. Use rubric to guide you.

#### **Resources and Citations**

- -Need at least 3 legitimate resources cited in your essay **Google docs** 
  - -Can use docs.google.com to have more than one person work on the same essay at the same time (Need a gmail) -Or have someone type while the others do research and share their findings

Reminder: Tests can be corrected and Quizzes can be retaken.

Big Idea: Matter is made up of particles whose properties determine the observable characteristics of matter and its reactivity.





## Project Timeline for the Week

<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	Thursday	<u>Friday</u>
8th/9th: Experiment in class		Computer Lab	9th: Computer Lab (228) Billboard Design	8th: Prepare elevator pitch in class
				9th: Presentation Day!

### **Resources and Citations**

-Need at least 3 legitimate resources cited in your essay

### Google docs

- -Can use docs.google.com to have more than one person work on the same essay at the same time (Need a gmail)
- -Or have someone type while the others do research and share their findings

Tix out the door (Don't forget your name.)



Hand in/email me the current draft of your proposal to breanna.eng@rcsdk12.org.

You should have the majority of it completed by the end of the period.

Friday, March 27th



<u>Learning Target</u>: I can prove and showcase the importance of my research.

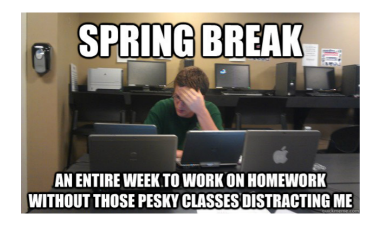
Homework: n/a

Groups will present in a randomly chosen order.

<u>Presenters:</u> 1 min to prove why their research is most important to publicize on a billboard. (30 sec and 10 sec warnings will be given.)

<u>Audience</u>: Give each group a score in your packets and vote for one winner. **Be fair and honest.** You cannot vote for your own group.

\*\*All projects and completed evaluations are due by the end of the period.\*\*



Have a wonderful and relaxing Spring Break!

You have earned it.