

REACH CHOICE BOARD

Week of May 4th-8th

Complete one (or more) of the choices. If you want to share your work, pictures, or any other creative ideas with Mrs. Bricker, send an email to:

lbricker@gws.k12.in.us

GENIUS HOUR (Part 1)

What interests you? Can you think of a topic that you would like to learn more about? Watch this [VIDEO](#) to find out about an exciting project called **Genius Hour!**

- Brainstorm ideas.
- Come up with a question that can guide your learning.
- Begin researching your topic. Click [HERE](#) for a list of websites that might help with your research. Then, gather some background information about your chosen focus. I love to craft, so I am learning how to do a new project! Pictures will be coming next week!

[To be continued next week!](#)



Who was Rube Goldberg? Read [HERE](#) to learn more. Lots of people have competed in Rube Goldberg themed competitions to build a complex machine that can complete a simple task.

Watch this [VIDEO](#) to learn more about building a Rube Goldberg machine.

Click [HERE](#) for directions to make your own project.

Watch this [EXTREME VERSION](#) of a Rube Goldberg machine.



ANALOGIES

What is an analogy? Watch this **VIDEO** to learn about how analogies are used to compare things. Try this fun **ANALOGY** game! Need more of a challenge? Click on this **GAME!** Here are some critical thinking puzzles that you can try:

Kindergarten:

1. A boy is to a girl as a boy is to a question mark. The word "boy" is written below the first pair.

2. A purple bird is to feathers as an orange cat is to a question mark. The word "feathers" is written below the first pair.

3. A pair of sandals is to summer as a pair of gloves is to a question mark. The word "summer" is written below the first pair.

Grades 1-2

Grades 3-5

COMIC STRIPS

Create your own story by making a fun comic strip! Go to www.storyboardthat.com to try it out!

You can take a picture of your finished project (rather than creating an account). Be creative and have fun!



CHALLENGE!

Can you figure this out? A man rode into town on Friday. He stayed for three nights, and then, he left on Friday. How is that possible?

STAY TUNED!

Stay tuned next week for the answer!