

Name _____

Day 10

WORK FROM HOME

READING

- Read a just-right fiction book for at least 20 minutes
- Complete the reading response question below

DAY 10	Title _____
	Author _____ Minutes read _____
	Locate one sentence from your reading today that is an opinion . Write the sentence here: _____ _____
	Do you agree with that opinion? yes no

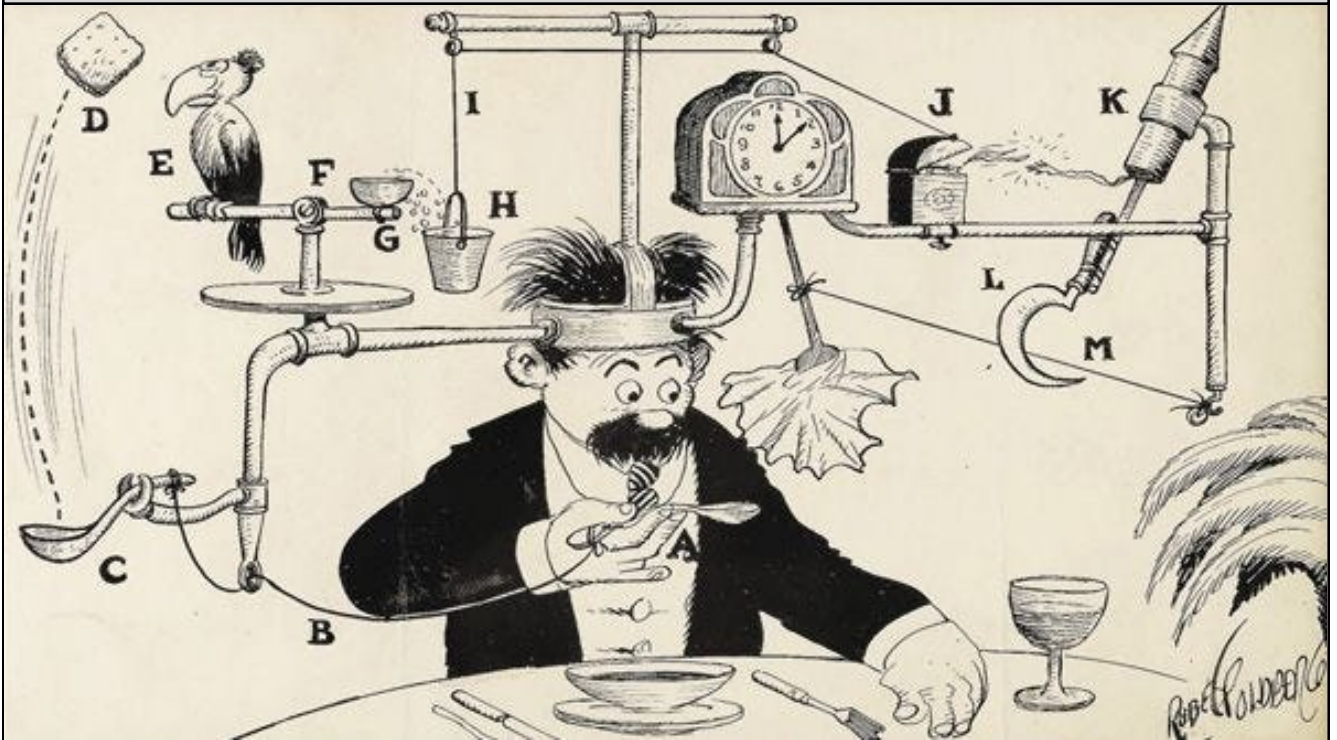
MATH

OUR EARTH MATH PROJECT

Your job today is to complete **task 9**. The “Think About It” section is optional. 😊 This task works with bar graphs! (You may go above and beyond if you’d like! Tasks 5, 6, 7, and 10 are optional. Feel free to choose any of these as extra tasks!) Good luck, global citizen!

If you’d like, complete 2 rounds of math facts on Freckle!

WRITING – STEAM – FUN!



MAKE A RUBE GOLDBERG MACHINE!

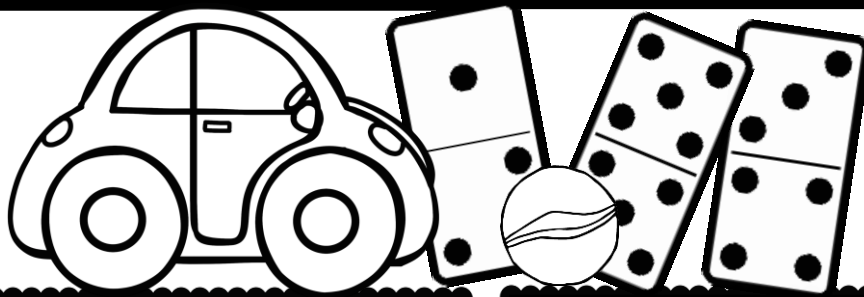
Rube Goldberg machines are meant to do simple tasks, but they use many steps to complete the tasks. They are also called chain reaction machines. Look at the cartoon above. What is the simple task all those pieces are trying to accomplish? Can you follow the chain reaction from A to M?

First, build a chain reaction with at least 4 steps. You may use any materials you'd like, but some ideas are listed on the following pages. **Second**, draw your chain reaction in order. **Third**, write about your chain reaction. Was it easy or difficult to make your Rube Goldberg machine?

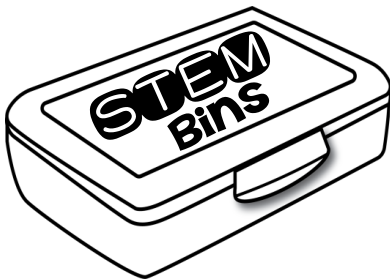
If you'd to see an example of a complicated Rube Goldberg machine, click [here!](#)

MAKER STATION

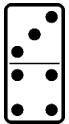
Make a
chain reaction.



MATERIAL OPTIONS



dominoes



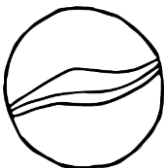
wooden
planks



mini cups



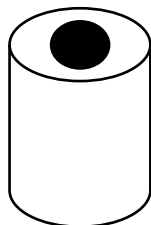
marbles



toy cars



spools



RESOURCES

MAKE A MACHINE



RUBE GOLDBERG INVENTIONS



CHAIN REACTION



Maker Station Creation



Name: _____

Draw your chain reaction in order.

1	2
3	4

The form is a large rectangle with a scalloped border, divided into four quadrants by a vertical and a horizontal line. The quadrants are labeled 1, 2, 3, and 4. Arrows indicate a sequence: a horizontal arrow from 1 to 2, a diagonal arrow from 2 to 3, and a horizontal arrow from 3 to 4.