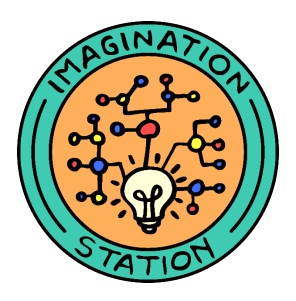
# IMAGINATION STATION



This station is to act as a closure activity. All students complete this station at the same time, for example by you projecting the task on a screen. This station makes science concepts relevant for students by asking them to complete tasks that will bring about discussion and critical thinking. To complete station, give students a few minutes to complete task individually, then ask students to share out.

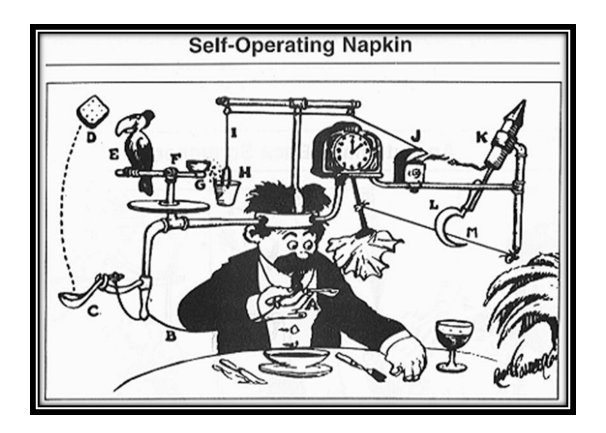
This station is not intended to be graded for correct or incorrect answers, but instead be used as an approach to give students awareness of the science topic in the world around them.



# **Design a Rube Goldberg**

Directions: Use your imagination to answer the statement below.

**IMAGINE** you entered the Rube Goldberg Machine design contest.



Design a Rube Goldberg Machine that completes a simple task in 5 or more steps.

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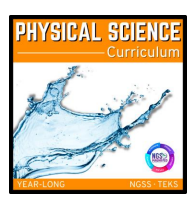
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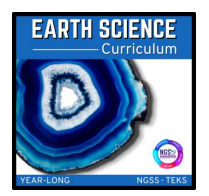


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Explore our comprehensive Middle School Science Curriculum
for Life Science, Physical Science, and Earth Science by clicking
below!

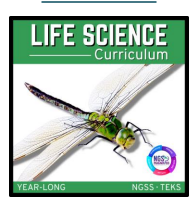
## **Physical Science**



### **Earth Science**



#### **Life Science**





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#### **Contact Information:**

Email: admin@nittygrittyscience.com

Website: www.NGSmagnified.com

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