

# Easter & Spring

# STEM

.....  
**EGG DROP**



## Egg Drop challenge

**CREATED BY BROOKE BROWN**

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# How to Use

The following STEM/STEAM challenge is designed to be completed with partners or in small groups. You will need to allow 45-60 minutes for the full activity to be completed. Needed supplies can be found in your classroom or at most craft stores.

## Components

### LESSON PLAN

- Overview
- Read Aloud Ideas
- Skills
- Supplies

### STUDENT INSTRUCTIONS

### QR CODE WEBSITES & VIDEOS

### TEACHER ANCHOR CHART

**STEM CHALLENGE: Egg Drop**

**OVERVIEW:** This challenge asks your students to be innovative as they construct a protective egg container that will prevent an egg from breaking when it is dropped. They will need to consider forces of gravity and drag as it relates to the impact of the fall, as well as the height that their container is being dropped from. They should have a wide variety of materials to choose from for their design. For younger students, I would suggest that they drop their container from a standing position to minimize the impact. You may permit older students to stand on chairs or tables (always supervised properly) before dropping their containers.

**KEY SKILLS:** Engineering: protective containers, Gravity: Drag, Structure of Eggs

**SUGGESTED READ ALouds:** *The Easter Egg by Jan Brett*, *Enter the Fall by Dan Santat*, *Gravity by Jason Chin*

**MATERIALS PER GROUP:** 2 eggs, yardstick, styrofoam bowls/cups, construction paper, tissue paper, cotton balls, plastic Easter basket (grass), bubble wrap, packing peanuts, tape

**LESSON PLAN**

1. Activate students' prior knowledge by asking them to share what they already know about gravity and how it affects falling objects. Discuss the different styles of materials that are used to pack and ship fragile objects in order to protect them from impact.
2. Share and discuss the videos on "Exploring Gravity".
3. Hold a class discussion, using the teacher chart and real world examples to guide student thinking. You can project the chart on an interactive whiteboard or document camera. Record their ideas on the teacher chart.
4. Introduce the STEM challenge and permitted materials.
5. Introduce and discuss key vocabulary cards related to the challenge.
6. Have students sketch blueprints of their designs on their recording sheets.
7. Distribute materials and allow students 15-40 minutes to construct their egg drop containers and test them with drops from different heights, improving their protective design as needed. Older students may use a yardstick to measure the height of various drops.
8. Hold a whole class discussion and reflection, allowing students to share, compare, and contrast their egg container designs. Use the "Let's Reflect!" poster to guide the discussion.

**Egg Drop**

You need to deliver an egg from your balcony to your friend on the ground.

Construct a protective container that will keep your egg from breaking when it is dropped.

**MATERIALS:**

- Eggs (1-2 per group)
- Yardstick
- OPTIONS FOR CONTAINER: egg cartons, Styrofoam bowls/cups, construction paper, tissue paper, cotton balls, bubble wrap, plastic Easter basket "grass," tissues

**EXPLORE GRAVITY**

**THE SHAPE OF EGGS**

**SCIENCE OF THE EGG DROP**

**GRAVITY**

**FALLING OBJECTS**

**Egg Drop**

**REAL WORLD EXAMPLES** Types of Protective Materials

What is similar? What is different?

How Gravity Affects Falling Objects

Our Design Ideas

### KEY VOCABULARY

**WORDS TO KNOW**

**fragile** easily broken or damaged

**impact** the action of one object coming forcibly into contact with another object

**drag** Force on an object in the air that reduces forward motion

**gravity** force of attraction of objects to the center of the Earth

### K-2nd RECORDING SHEET

**Egg Drop** Name: \_\_\_\_\_

**MY BLUEPRINT** Draw a picture of your egg container.

Draw your materials.

Did your egg break?

TEST 1	YES	NO
TEST 2	YES	NO

### 3rd-5th RECORDING SHEET

**Egg Drop** Name: \_\_\_\_\_

**BLUEPRINT**

TEST	Did your egg break?	Height of Drop
	1	
IMPROVEMENTS	2	
	Which materials best protected your egg?	
How did your design protect your egg?		

### REFLECTION DISCUSSION QUESTIONS

**LET'S REFLECT!**

- What was most difficult about this challenge?
- How did gravity affect your egg drop tests?
- How did drag affect your egg drop tests?
- Why are protective coverings and containers necessary for certain objects?
- What types of protective coverings are found in nature and on animals? (i.e. peanut shells, turtle shells)
- If you could design an indestructible egg carton, how would it be made?
- If we completed this challenge again, what would you do differently next time?



# Optional Google Slides Notebook

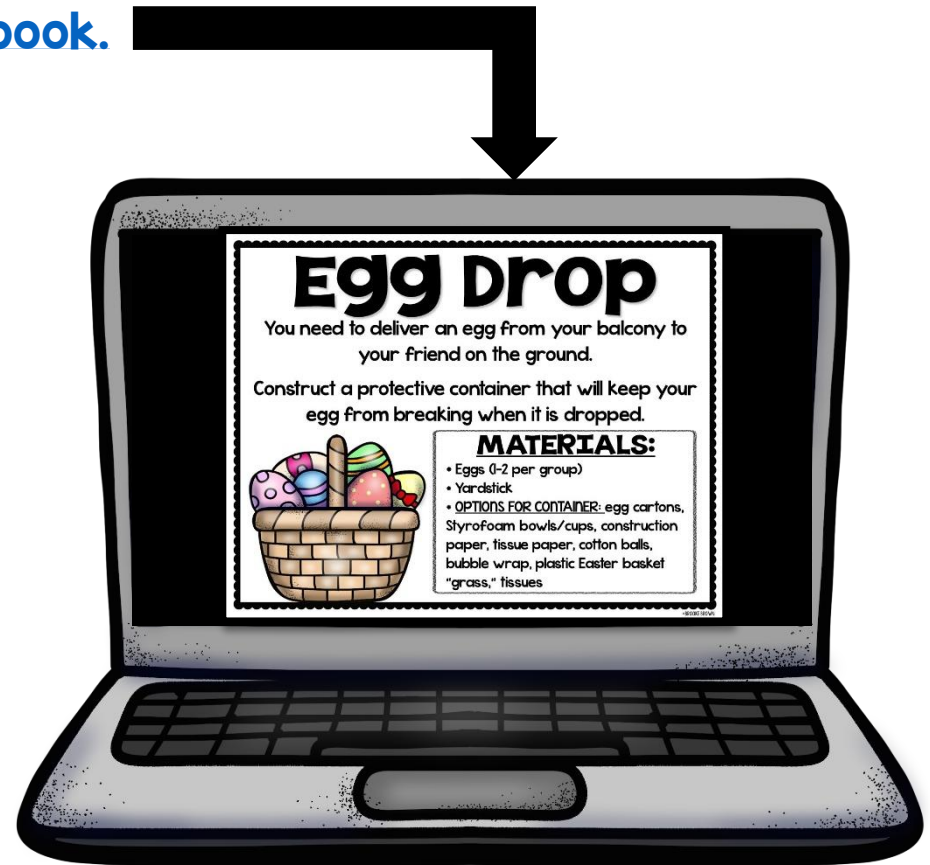
1. Download [Link for the Google Slides Notebook](#).
2. Sign into your Google Account.
3. **MAKE A COPY** of the notebook.

Each student will need their own Google account if they will be working on their own Digital Interactive notebook using Google Slides. If your students will be using iPads, they will also need to download the **Free Google Slides App** for the digital notebook to work properly.



Before you and your students begin editing/filling in your digital notebook, it is **VERY** important to first save a copy of the file on your own Google Drive, and then edit the copy. Your students will follow these same steps when you share the file with them.

**YOU DO NOT WANT YOUR STUDENTS TO EDIT THE ORIGINAL FILE.**



# THE ENGINEERING DESIGN PROCESS

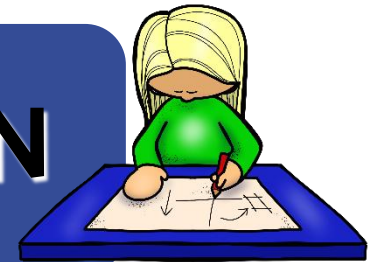
**ASK**



**IMAGINE**



**PLAN**



**CREATE**



**REFLECT &  
PRESENT**



**TEST &  
IMPROVE**



# SUPPLIES CHECKLIST

STEM CHALLENGE	ITEM	NUMBER PER GROUP	I HAVE IT
Egg Drop	eggs	2	
	yardstick	1	
	OPTIONS FOR EGG CONTAINER: egg cartons cut apart, Styrofoam bowls/cups, construction paper, tissue paper, cotton balls, plastic Easter basket "grass", bubble wrap, packing peanuts, tape	large variety	

# STANDARDS ALIGNMENT

CHALLENGE	ENGINEERING	SCIENCE	MATH
Egg Drop	<a href="#">K-2-ETS1 Engineering Design: K-2-ETS1-1, 3-5 ETS1-2, 3-5 ETS1-3</a>  <a href="#">3-5-ETS1 Engineering Design: 3-5-ETS1-1, 3-5 ETS1-2, 3-5 ETS1-3</a>	K-PS2 Motion and Stability: Forces and interactions 3-PS2 Motion and Stability: Forces and Interactions 5-PS2 Motion and Stability: Forces and Interactions	<a href="#">MPI: Make sense of problems and persevere in solving them</a> <a href="#">MP.2: Reason abstractly and quantitatively</a> <a href="#">MP.4: Model with mathematics</a> <a href="#">MP.5: Use appropriate tools strategically</a>



# STEM CHALLENGE: Egg Drop



**OVERVIEW:** This challenge allows your students to be innovative as they construct a protective egg container that will prevent an egg from breaking when it is dropped. They will need to consider forces of gravity and drag as it relates to the impact of the fall, as well as the height that their container is being dropped from. They should have a wide variety of materials to choose from for their design. For younger students, I would suggest that they drop their container from a standing position to minimize the impact. You may permit older students to stand on chairs or tables (always supervised properly) before dropping their containers.

**KEY SKILLS:** Engineering protective containers, Gravity, Drag, Structure of Eggs

**SUGGESTED READ ALOUDS:** [The Easter Egg by Jan Brett](#), [After the Fall by Dan Santat](#), [Gravity by Jason Chin](#)

**MATERIALS PER GROUP:** 2 eggs, yardstick

**OPTIONS FOR EGG CONTAINER:** egg cartons cut apart, Styrofoam bowls/cups, construction paper, tissue paper, cotton balls, plastic Easter basket (grass), bubble wrap, packing peanuts, tape

## LESSON PLAN

1. Activate students' prior knowledge by asking them to share what they already know about gravity and how it affects falling objects. Discuss the different styles of materials that are used to pack and ship fragile objects in order to protect them from impact.
2. Share and discuss the videos on "Explore Gravity."
3. Hold a class discussion, using the teacher chart and real world examples to guide student thinking. (You can project the chart on an interactive whiteboard or document camera.) Record their ideas on the teacher chart.
4. Introduce the STEM challenge and permitted materials.
5. Introduce and discuss key vocabulary cards related to the challenge.
6. Have students sketch blueprints of their designs on their recording sheets.
7. Distribute materials and allow students 45-60 minutes to construct their egg drop containers and test them with drops from different heights, improving their protective design as needed. Older students may use a yardstick to measure the height of various drops.
8. Hold a whole class closing discussion and reflection, allowing students to share, compare, and contrast their egg container designs. Use the "Let's Reflect" poster to guide the discussion.

# Egg Drop

## POSSIBLE PRODUCT

(for teacher reference only)

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# EGG DROP





# Egg Drop

You need to deliver an egg from your balcony to your friend on the ground.

Construct a protective container that will keep your egg from breaking when it is dropped.



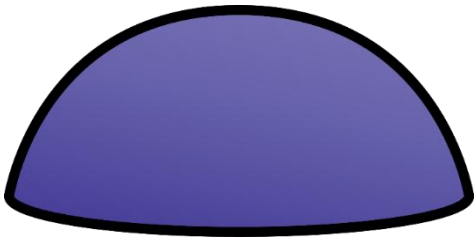
## **MATERIALS:**

- \* Eggs (1-2 per group)
- \* Yardstick
- \* OPTIONS FOR CONTAINER: egg cartons, Styrofoam bowls/cups, construction paper, tissue paper, cotton balls, bubble wrap, plastic Easter basket
- "grass," tissues

# EXPLORE

# GRAVITY

## THE SHAPE OF EGGS



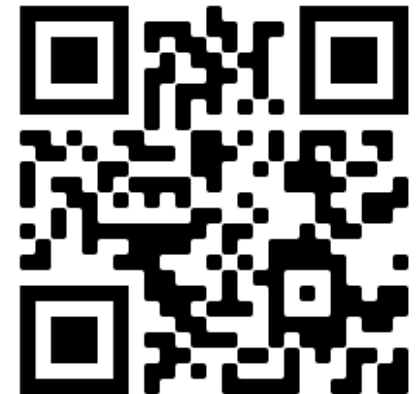
## SCIENCE OF THE EGG DROP



## GRAVITY



## FALLING OBJECTS



# Egg Drop

## REAL WORLD EXAMPLES



What is similar? What is different?

How Gravity Affects Falling Objects

## Types of Protective Materials

## Our Design Ideas

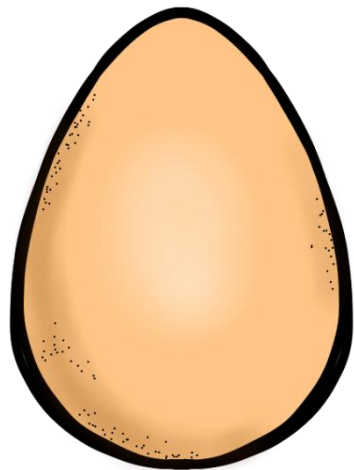




# WORDS TO KNOW

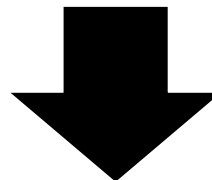


## fragile



easily  
broken or  
damaged

## impact



the action of  
one object coming  
forcibly into  
contact with  
another object

## drag



force on an  
object in the  
air that reduces  
forward motion

## gravity



force of  
attraction  
of objects to  
the center of  
the Earth



---

A blank 10x10 grid of squares, intended for drawing a 10-sided polygon. The grid is composed of 10 columns and 10 rows of squares.

# Did your egg break?

<b>TEST 1</b>	<b>YES</b>	<b>NO</b>
<b>TEST 2</b>	<b>YES</b>	<b>NO</b>



\_\_\_\_\_

[illegible]

## Height of Drop

--	--

\_\_\_\_\_

## IMPROVEMENTS

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--	--

**Which materials best protected your egg?**

# How did your design protect your egg?



# LET'S REFLECT!



- What was most difficult about this challenge?
- How did gravity affect your egg drop tests?
- How did drag affect your egg drop tests?
- Why are protective coverings and containers necessary for certain objects?
- What types of protective coverings are found in nature and on animals? (i.e. peanut shells, turtle shells)
- If you could design an indestructible egg carton, how would it be made?
- If we completed this challenge again, what would you do differently next time?

# STEM Challenge Assessment Rubric

Challenge: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Student Name: \_\_\_\_\_

3	2	1
Student followed all instructions for challenge.	Student followed some instructions for challenge.	Student did not follow instructions for challenge.
Student used best effort and perseverance on challenge.	Student used some effort and perseverance on challenge.	Student did not show effort or perseverance on challenge.
Student completed assigned blueprint and reflection sheet.	Student partially completed assigned blueprint and reflection sheet.	Student did not complete assigned blueprint and recording sheet.
Student showed accuracy in testing, calculating, and measuring.	Student showed some accuracy in testing, calculating, and measuring.	Student did not show accuracy in testing, calculating, or measuring.
Student fully cooperated with group members and contributed fairly.	Student partially cooperated with group members and contributed fairly.	Student struggled to cooperate with group members and/or failed to contribute.
Student fully participated in class discussions.	Student somewhat participated in class discussions.	Student did not participate in class discussions.

TOTAL POINTS: \_\_\_\_\_/18

Comments: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

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# STEM Challenge Assessment Rubric

Challenge: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Student Name: \_\_\_\_\_

3	2	1
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TOTAL POINTS: \_\_\_\_\_/18

Comments: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

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# STEAM Challenge Assessment Rubric

Challenge: \_\_\_\_\_

Date: \_\_\_\_\_

Student Name: \_\_\_\_\_

**3**

Student followed all instructions for challenge.

Student used best effort and perseverance on challenge.

Student completed assigned blueprint and reflection sheet.

Student showed accuracy in testing, calculating, and measuring.

Student fully cooperated with group members and contributed fairly.

Student fully participated in class discussions.

**2**

Student followed some instructions for challenge.

Student used some effort and perseverance on challenge.

Student partially completed assigned blueprint and reflection sheet.

Student showed some accuracy in testing, calculating, and measuring.

Student partially cooperated with group members and contributed fairly.

Student somewhat participated in class discussions.

**1**

Student did not follow instructions for challenge.

Student did not show effort or perseverance on challenge.

Student did not complete assigned blueprint and recording sheet.

Student did not show accuracy in testing, calculating, or measuring.

Student struggled to cooperate with group members and/or failed to contribute.

Student did not participate in class discussions.

TOTAL POINTS: \_\_\_\_\_ /18

Comments: \_\_\_\_\_

\_\_\_\_\_

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# STEAM Challenge Assessment Rubric

Challenge: \_\_\_\_\_

Date: \_\_\_\_\_

Student Name: \_\_\_\_\_

**3**

Student followed all instructions for challenge.

Student used best effort and perseverance on challenge.

Student completed assigned blueprint and reflection sheet.

Student showed accuracy in testing, calculating, and measuring.

Student fully cooperated with group members and contributed fairly.

Student fully participated in class discussions.

**2**

Student followed some instructions for challenge.

Student used some effort and perseverance on challenge.

Student partially completed assigned blueprint and reflection sheet.

Student showed some accuracy in testing, calculating, and measuring.

Student partially cooperated with group members and contributed fairly.

Student somewhat participated in class discussions.

**1**

Student did not follow instructions for challenge.

Student did not show effort or perseverance on challenge.

Student did not complete assigned blueprint and recording sheet.

Student did not show accuracy in testing, calculating, or measuring.

Student struggled to cooperate with group members and/or failed to contribute.

Student did not participate in class discussions.

TOTAL POINTS: \_\_\_\_\_ /18

Comments: \_\_\_\_\_

\_\_\_\_\_

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# We Need **STEM** Supplies!



Dear Families,

We are learning all about Science, Technology, Engineering, and Math through STEM lessons, and we need your help! If you are able to donate any of the following supplies for our STEM Challenges, please detach and return the form below and send back to school with your child. We greatly appreciate your support and generosity!

We are in need of the following items by \_\_\_\_\_.

Thank you so much for helping to make our STEM lessons possible!  
Please contact me at \_\_\_\_\_ with any questions.

Sincerely,

\_\_\_\_\_

*If you are able to donate, please detach and return the form below:*

Parent Name(s): \_\_\_\_\_

Child's Name: \_\_\_\_\_

I am able to donate: \_\_\_\_\_



# We Need

# STEAM

# Supplies!



Dear Families,

We are learning all about Science, Technology, Engineering, Art, and Math through STEAM lessons, and we need your help! If you are able to donate any of the following supplies for our STEAM Challenges, please detach and return the form below and send back to school with your child. We greatly appreciate your support and generosity!

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Sincerely,

\_\_\_\_\_

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Parent Name(s): \_\_\_\_\_

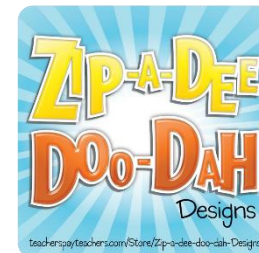
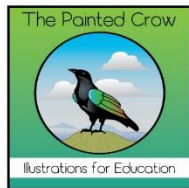
Child's Name: \_\_\_\_\_

I am able to donate: \_\_\_\_\_

# credits

created by Brooke Brown

Thank you for your  
purchase!



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