

# PBL ACTIVITY

## EASTER EGG HUNT

a PROJECT-BASED  
LEARNING activity  
FOR grades 2-5



# HIDING EASTER EGGS

It is now time to figure out where to hide the grand prize Easter eggs. These Easter eggs are each filled with a cash prize. Use the coordinate grid to show where each grand prize egg will be hidden. The first egg has been done for you.

4, 6  
2, 5  
5, 4  
1, 7

If you were to hide a striped Easter egg 5 down and 2 units to the right of the coordinates be?

# EASTER EGG GRAPH

Use the Easter Egg Graph to help you answer the following questions.

- By looking at the graph, how many Easter eggs are filled with prizes?  
 $30 + 24 + 34 + 16 + 38 = 142$
- If you only used  $\frac{1}{8}$  of the total number of taffy for Easter egg prizes, how many pieces of taffy were not used?
- How many Lower Peeps were used than candy bars?
- 

# EASTER EGG GRAPH

It is now time to fill some of the Easter eggs with prizes for the Easter Egg Hunt. Look at the graph below to see how many eggs will be filled with each type of prize.

andy Bars  
Stickers

# EVENT TICKET BOOTH

You need to buy event tickets for yourself and four other friends or family members. Write the name and age of each person to help find the total cost of the tickets.

NAME	AGE	COST
Me	10	\$ 13.19
Trey	12	\$ 13.19
Jordan	7	\$ 7.24
Hunter	9	\$ 13.19
Shawn	3	\$ 0.00
TOTAL COST:		\$

TICKET PRICES	
AGES:	COST:
0-3	Free
4-7	\$7.24
8-13	\$13.19
14-54	\$15.53
55+	\$12.88

If you had \$124.72 dollars before buying the tickets, how much money do you have left?

\$



an engaging easter themed PBL that your students will love.

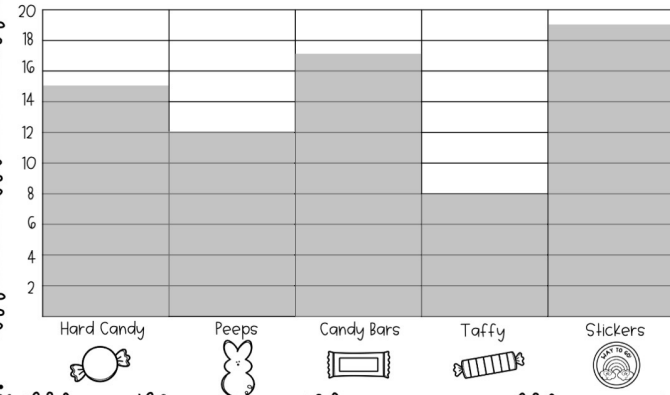
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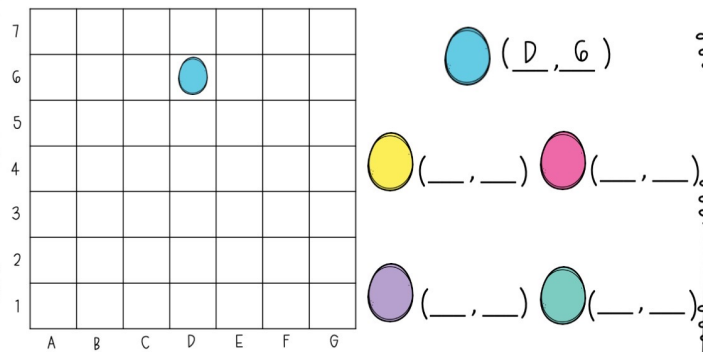
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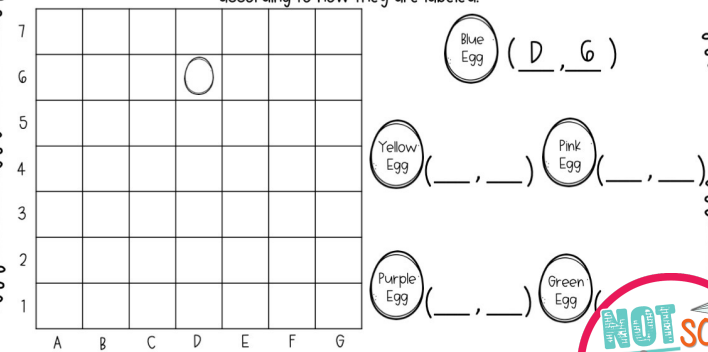
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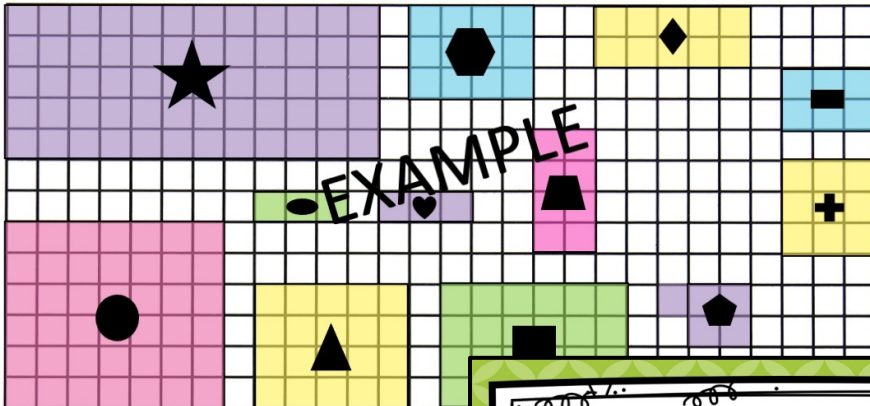
# HIDING EASTER EGGS

It is now time to figure out where to hide the grand prize Easter eggs. These Easter eggs are each filled with a cash prize. Use the coordinate grid to show where each grand prize egg will be hidden. The first egg has been done for you. Don't forget to color the eggs according to how they are labeled.



INCLUDES A COLORED VERSION AS WELL AS A BLACK AND WHITE VERSION.

# EASTER EVENT GRID



Legend	
★ Easter Egg Hunt Area	■ Picnic Tables
● Parking	⬡ Face Painting Booth
▲ Food Trucks	▲ Egg Decorating Station

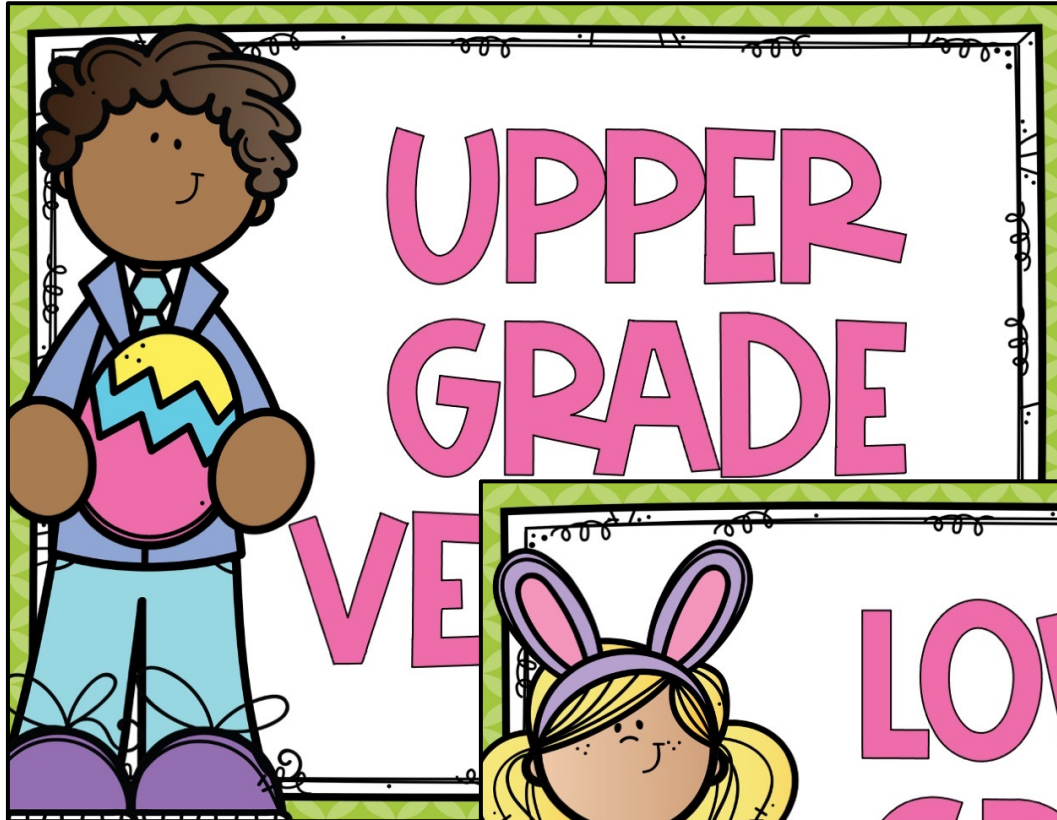
# EASTER EGG GRAPH

Use the Easter egg graph to help you answer the following questions.

- By looking at the graph, how many Easter eggs are filled with prizes?  
71 Easter eggs
- Which prize filled the most amount of Easter eggs?  
Stickers
- How many fewer Peeps were used than candy bars?  
5 fewer Peeps than candy bars.
- If 100 Easter eggs are used for the Easter egg hunt, how many are not filled with prizes?  
 $100 - 71 = 29$  There are 29 eggs not filled with prizes.
- If you filled 15 more eggs with taffy, how many eggs would be filled with taffy?  
 $8 + 15 = 23$  There are 23 eggs filled with taffy.

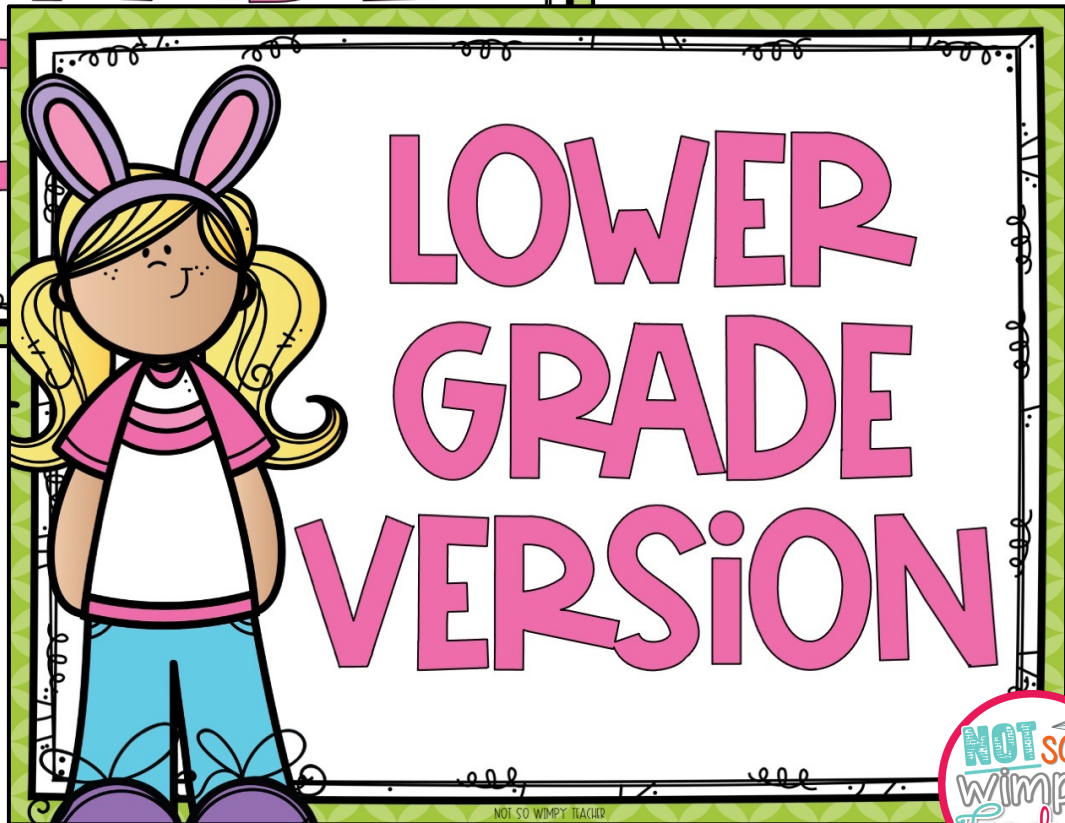


ANSWER KEYS ARE PROVIDED FOR  
QUICK & EASY GRADING.



UPPER  
GRADE

VE



LOWER  
GRADE  
VERSION



two different versions to  
allow for differentiation.

# ABOUT THE PBL

Hippity, hoppity Easter's on its way. And this project-based learning activity for grades 2-5 will make the holiday eggs-tra special in your classroom as students hop into the fun to help organize a community Easter Egg hunt. The 6 differentiated activities in this resource use real-world based math skills and put their problem-solving skills to work. This activity is also great for test prep and review.

The annual spring-spectacular Easter Egg Hunt is right around the corner. Get ready for this big event. Planning event schedules, mapping out routes, and filling eggs are just some of the tasks necessary to create an egg hunt. Students will use a variety of math skills, including: elapsed time, geometry, money, area, graphing and data, problem solving, and more to help.

## WHAT'S INSIDE:

- Easy to differentiate options for lower (2nd-3rd) and upper (4th-5th) grades
- 6 different Easter Egg Hunt-themed math activities
- Color and black and white versions
- Answer keys
- Detailed teacher directions

## SKILLS

- Time
- Elapsed Time

# HOW TO USE

There are a variety of ways to use this resources in the classroom:

- Use as a whole group activity. It's perfect for a Friday afternoon when you are in between units, or as a break from your regular material.
- Use as part of your Easter celebration.
- Use one or two activities per day during the week leading up to Easter.

# FAQS

Q: What is project-based learning?

A: Project-based learning or PBL is a teaching method in which students learn by actively engaging in real-world and personally meaningful projects.

Q: Is there a lot of prep involved in this activity?

A: No. This activity is super low prep for teachers. All you have to do is print and teach.

Q: Do students complete this activity individually or in groups?

A: That's up to you! PBL activities are great for collaboration, however you can choose to allow students to work on this individually as well.

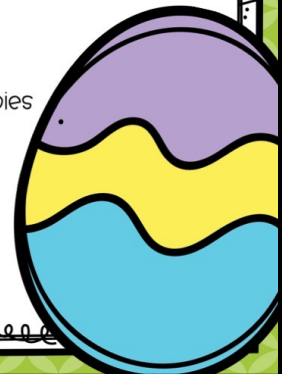
Q: How can I use the colored version in class without wasting ink?

A: The colored version is great if your students are working in pairs or small groups. Print and laminate the colored pages and have students use expo markers to record their answers. When they are done, they can erase their marks and you can reuse the pages over and over again.

Q: How long will this PBL take my students?

A: We estimate around 45 minutes to 1 hour. Time may vary depending on class factors as well as whether they are working in groups.

• All group.  
• few copies  
• Students  
• activities  
• extra



INCLUDES DIRECTIONS & FAQs TO  
HELP WITH EASY IMPLEMENTATION

# THANK you!

## NOTE FROM THE SELLER:

Thank you so much for downloading! I sincerely hope that this resource meets your expectations and the needs of your classroom. Please know that your questions and suggestions inspire me. I enjoy hearing from you. My email address is [Jamie@notsowimpyteacher.com](mailto:Jamie@notsowimpyteacher.com). Don't forget to leave feedback and earn TPT points towards your next purchase. Click on the icons below so that we can stay in touch, and you don't miss updates on future products, sales, and giveaways.



♥ Jamie

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**EDITING & REVISING  
CENTERS**  
grades 2-5

