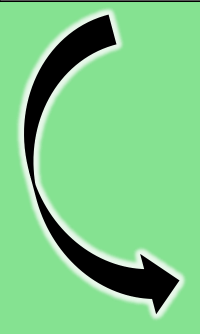


Play Learn Inspire © 2025

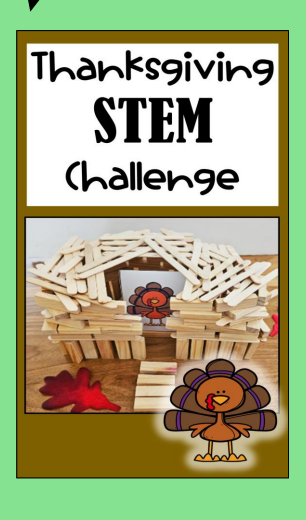
# To read the activity that goes along with the printable cards click the <a href="image">image</a> below.





For more STEM activities for home or the classroom check out these collections of STEM challenges and activities.

Click the image.







## **TERMS OF USE**

Thank you for purchasing! By downloading this resource, you are agreeing that the contents are the property of <u>Play Learn Inspire</u> and licensed to you only for personal/classroom use as a single user. I retain the copyright and reserve all rights to this product.

#### YOU MAY:

- ☐ Use free and purchased items for your own personal or classroom use for your children/students.
- ☐ Reference this product in blog posts, at seminars, professional development, workshops, or other such venues, ONLY if both credit is given to myself as the author, and a link back to my blog at PlayLearnInspire.com.
- ☐ Purchase licenses at a great discount for other people to use this resource.

#### **YOU MAY NOT:**

- ☐ Claim this work as your own, alter the files in any way, or remove copyright / watermarks.
- ☐ Sell the files or combine them into another unit for sale / free.
- ☐ Post this document for sale / free elsewhere on the internet (this includes Google Doc links on blogs).
- ☐ Making copies of purchased items to share with others is strictly forbidden and is a violation of the TOU / law.

Thank you for abiding by universally accepted codes of professional ethics while using this product. If you encounter an issue with your file, notice an error, or are in any way experiencing a problem, please contact me and I will be more than happy to help sort it out. You can message me at <a href="kelly@PlayLearnInspire.com">kelly@PlayLearnInspire.com</a>

# Clipart and Fonts Created by







# **Pumpkin Seed**

Science Experiment



#### Instructions

- •Put some pumpkin seeds and pumpkin guts in dishes.
- •Write labels for each one. I.e., Fridge, Ground, Window etc.
- •Place each dish where it belongs.
- •Make a prediction for what you think will happen.
- ·Wait one or two weeks.
- •Check your dishes! What do you see? Did anything grow, dry up, or get moldy?
- •Write or draw what happened in each dish.
- •Draw what happened in one dish.

#### Prediction

Location	What I think Will Happen

## What Happened?

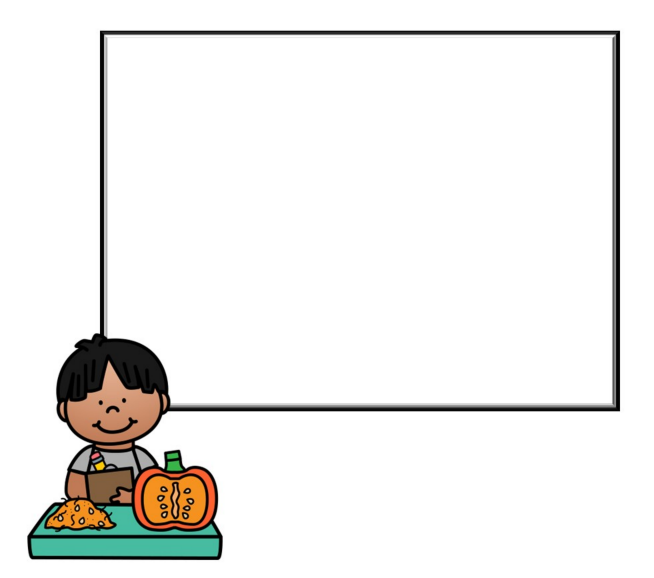
Location	What Actually Happen

### Conclusion

		0	>
0	7 %	~	
0		•	9
	0		0

# Draw It

Draw what one of the dished looked like after the experiment.





# **Pumpkin Seed**

Science Experiment



#### Instructions

- •Put some pumpkin seeds and pumpkin guts in dishes.
- •Write labels for each one. I.e., Fridge, Ground, Window etc.
- •Place each dish where it belongs.
- •Make a prediction for what you think will happen.
- ·Wait one or two weeks.
- •Check your dishes! What do you see? Did anything grow, dry up, or get moldy?
- •Write or draw what happened in each dish.
- •Draw what happened in one dish.

#### Prediction

Location	What I think Will Happen

# What Happened?

Location	What Actually Happen

### Conclusion

	$\overline{}$	0	У
10	7.6	0	۵
%			
1: -	60	1	0

# Draw It

Draw what one of the dished looked like after the experiment.

