

# HOW MANY SEEDS IN A PUMPKIN?

Special Ed

## LITERACY UNIT



Special Needs for Special Kids

# ALSO INCLUDES GOOGLE SLIDES





These literacy units are something I created and started using in my classroom. I had students with significant challenges and most were **non-readers**. This is a great way to expose all students to some great books.



# How Many Seeds?

Literacy Unit for Special Education

By  
Christa Joy  
Special Needs for Special Kids



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In a separate file, there are directions and links to digital versions of these activities.

*This unit has 6 activities to go with this book to last a full week of instruction.*

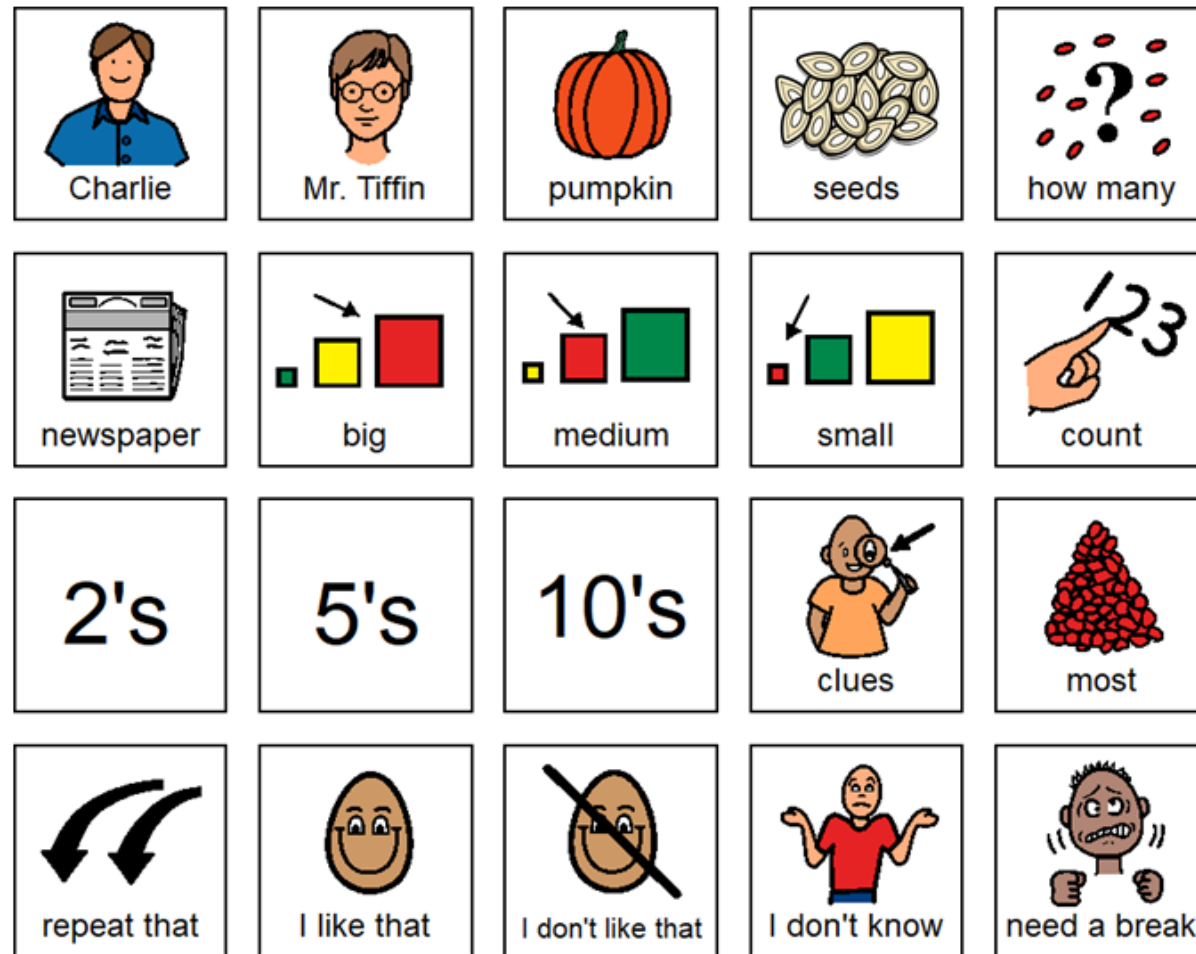
*There are 2 separate files, one in color and one in black and white.*



This unit comes with a storyboard.

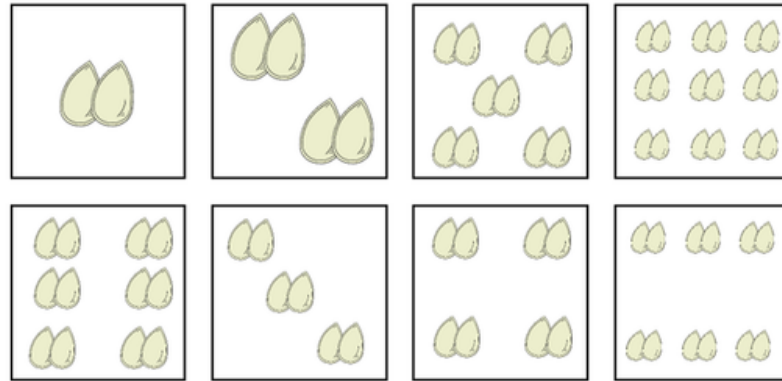
Storyboards are great for ALL students to assist with participation and engagement in group discussions.

Tips on how to use in the unit!!

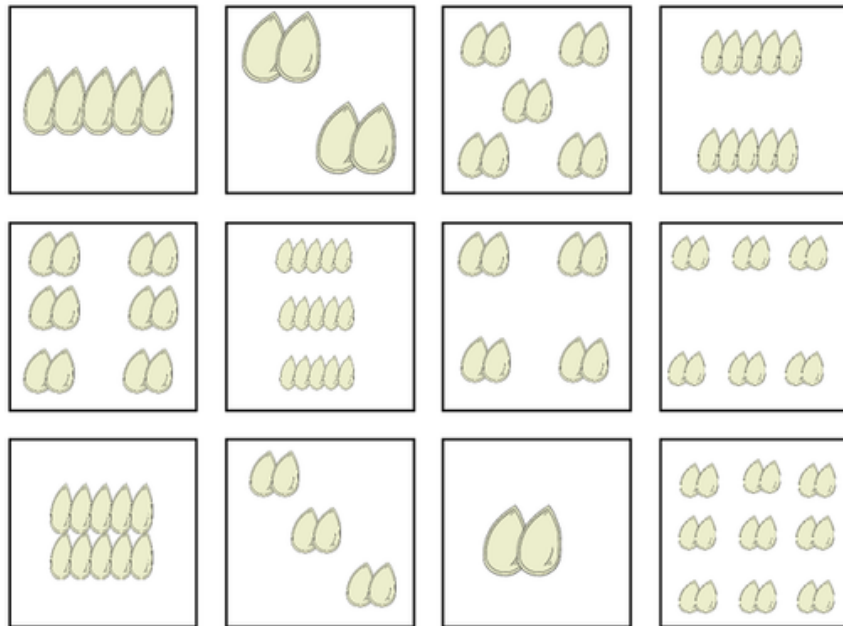


Christa Joy, Special Needs for Special Kids  
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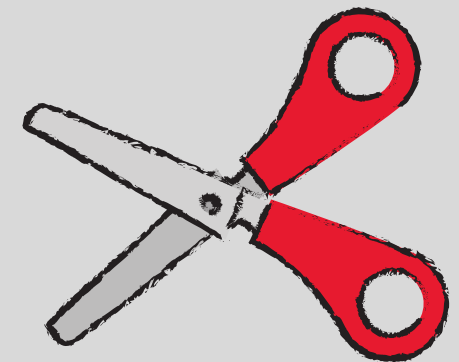
Place the following pictures in the circle map on the previous page showing seeds in groups of 2.



Place the following pictures in the circle map on the previous page **ONLY** if they are seeds in groups of 2.





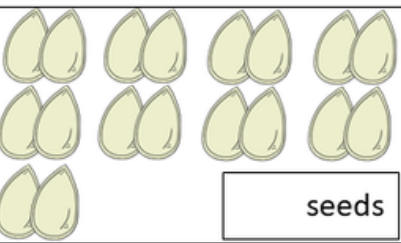
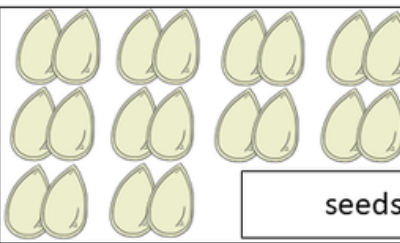




There are 3 circle maps showing pumpkin seeds in groups of 2, 5 and 10. There is an option that only has correct answers and one that has wrong answers mixed in.



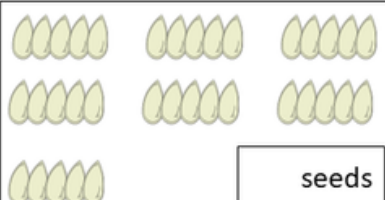
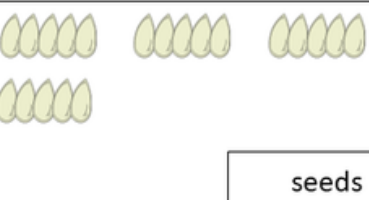
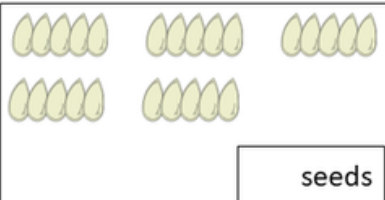
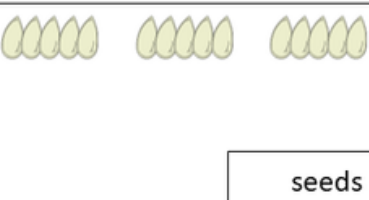
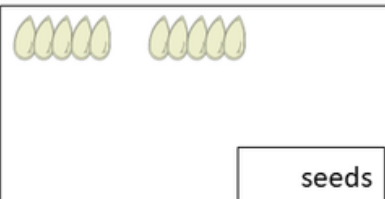
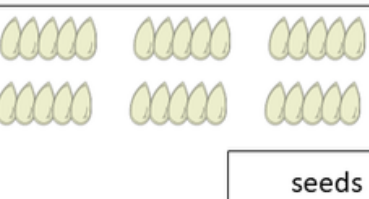




Count the number of seeds that are in groups of 2.



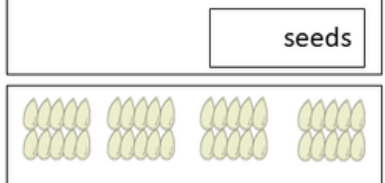
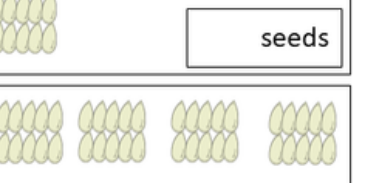
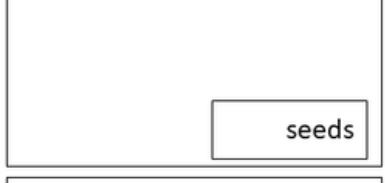
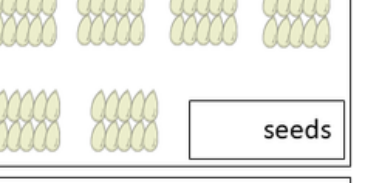
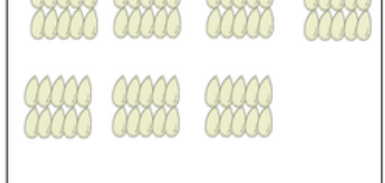

|  |  |
|--|--|
| <br>seeds   | <br>seeds   |
| <br>seeds   | <br>seeds   |
| <br>seeds  | <br>seeds  |
| <br>seeds | <br>seeds |

Count the number of seeds that are in groups of 5.

|  |  |
|--|--|
| <br>seeds   | <br>seeds   |
| <br>seeds   | <br>seeds   |
| <br>seeds  | <br>seeds  |
| <br>seeds | <br>seeds |

There are 3 counting activities with pumpkin seeds in groups of 2, 5, and 10.

Count the number of seeds that are in groups of 10.

|  |  |
|--|--|
| <br>seeds   | <br>seeds   |
| <br>seeds  | <br>seeds  |
| <br>seeds | <br>seeds |
| <br>seeds | <br>seeds |



Put the pumpkins in order by size.



Five empty rectangular boxes connected by horizontal lines, intended for placing pumpkins in order of size.

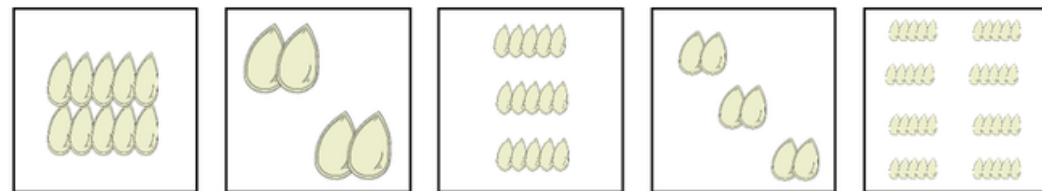


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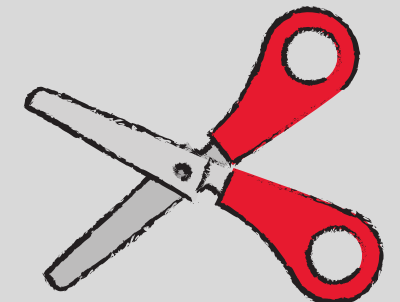
Put the number of seeds in order from least to most.



Five empty rectangular boxes connected by horizontal lines, intended for placing groups of seeds in order of quantity.



There are 2 sequencing activities. One puts pumpkins in order by size, and one orders groups of seeds. Suggestions for differentiation are included.





How many seeds?



We each got a pumpkin. I chose a

one.

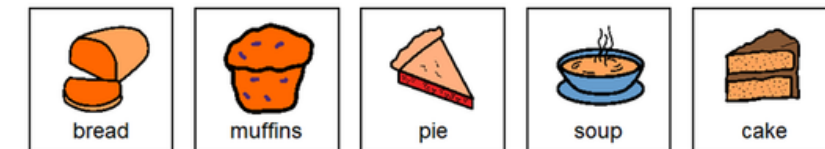
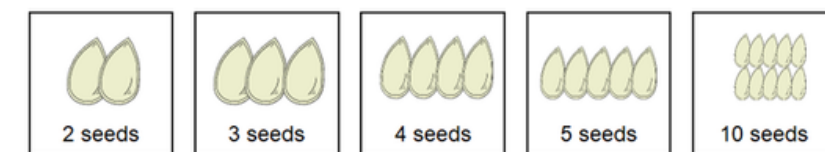
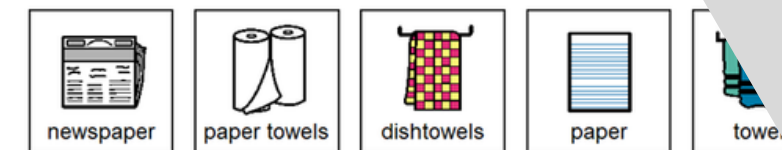
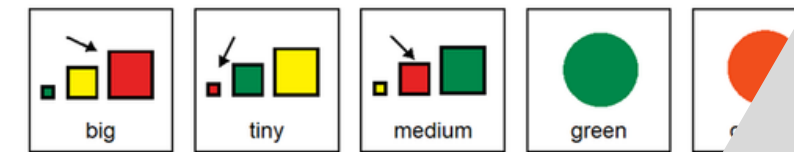
We scooped out the seeds using a

We dried the seeds on some



I put my seeds in group of

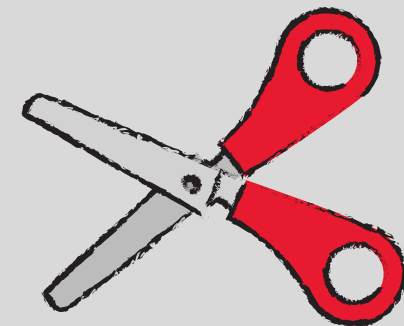
We used the rest of the pumpkin to make



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There is a writing prompt. Students will write a story about counting seeds in a pumpkin. This is an errorless activity.

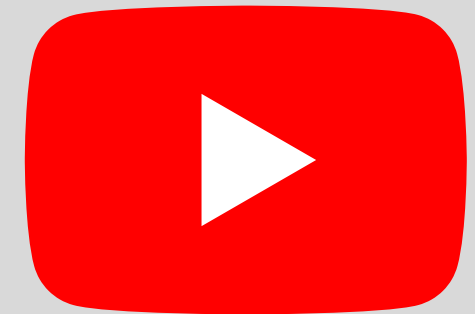




Listen to the  
book read  
aloud



There is a video of the book  
read aloud. This is a video  
from YouTube.





Great for review

2's

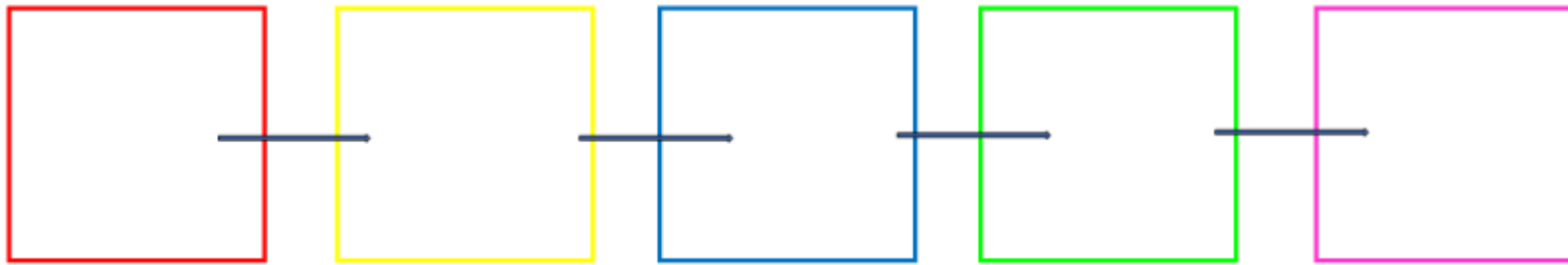
Place the pictures showing sets of 2 seeds.



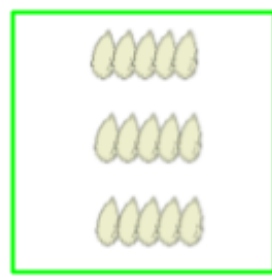
There are digital versions of the activities included. Students click and drag the answers.



Perfect for every learning level



Put the number of seeds in order from least to most.



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There are 2 sets, one that includes differentiation shown here.