



# Pumpkin Pack Part 2

Thanks for stopping by and downloading my Pumpkin Pack. Be sure to download Part 1, 3 & Tot Pack.

These printables are provided *FREE* of charge. Please do share my printables. But please remember that all of my printables are for personal use. You cannot claim these printables or sell them as your own. All the printables and pictures are the property of 3 Dinosaurs.

#### **Please DO**

- Download the files to your computers and print them off for personal use.
- Direct people to the blog or site when sharing with others.
- Give proper credit back to 3 Dinosaurs when blogging about our files.

#### **You May Not**

- Link directly to the pdf file.
- Alter my files in any way.
- Store them on your website in any format.
- Seek to use these to drive traffic to your site or sell them in any way.
- Print off and sell them to others.

Please remember this is about being Honest.

I reserve the right to change this policy at any time.

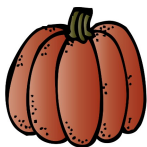
Please read the [Terms of Use](#). If you have any questions please let me know.



## Thanks! 3Dinosaurs.com

Graphics: Purchased from [Melonheadz Illustrations](#)





# Pumpkin Pack Index



## Part 1

3-6 – 3 Part Cards  
7-8 – Which One Is Different  
9 – What Comes Next  
10-11 Prewriting Practice  
12-13 – Matching Cards  
14-17 – 4 part Puzzles  
18-21 – 10 part puzzles  
22-23 – Circle Begging Sound  
24-25 - Dot the Letter for P & J  
26-27 – Pumpkin Word Search  
28 – Label Begging Sound  
29-30 – Count & Graph Pumpkin Words  
31 – Label Pumpkin Life Cycle  
32 – Pumpkin Writing  
33-34 - Mixed Up Pumpkin Writing  
35-36 - P & J Tracing  
37-38 – Pumpkin Writing Paper

## Part 2

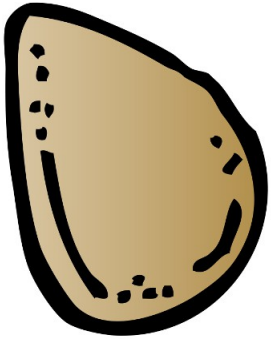
3-4 – Wall Cards  
5-8 – Write Begging Sound  
9-10 – Trace the Word  
11-12 – Write the Word  
13-18 – Writing Sentences  
19-24 – Trace & Color  
25 – Sorting Pumpkins & Jack-o-lanterns  
26 – Jack-o-lanterns Color by size  
27-32 - Hands on Math (Addition, Subtraction, Greater than/Less Than, Counting)  
33-34 – Pumpkin Color Matching  
35-38 - Roll & Count Leaves: Die, 1-5, 1-10, 1-20  
39-40 – Roll & Count Pumpkin Questions

## Part 3

3-4 - Color in the Pumpkin & Jack-o-lantern pattern  
5 – Fill in the pattern  
6 – Pumpkin Number Line  
7 – Jack-o-lantern Number Line  
8 – Jack-o-lantern Roll & Cover  
9 – Pumpkin Number Skip Counting by 3  
10 – Pumpkin Missing ABC Lower Case  
11- Pumpkin Missing ABC Upper Case ABC  
12 – Pumpkin ABC Trace Upper Case  
13 – Pumpkin ABC Trace Lower Case  
14 – How Many Syllables

## Tot Pack

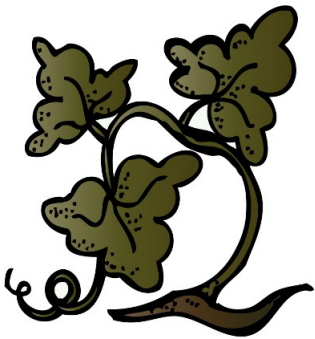
3-8 - Solid Line Prewriting  
9-14 – Dotted Line Prewriting  
15-16 – Which One is Different  
17 – Cutting Practice  
18-20 – 2 Part Puzzles  
21-23 – Color the Jack-o-Lantern  
25 – Matching Cards  
26-27 – 9 Pieces Puzzles  
28-30 – Pumpkin Matching  
31-32 - Roll & Count  
33-34 - Shape Tracing  
35-36 – P Letter Sorting  
37-38 – P & J Dot the Letter  
39-40 Lacing Cards



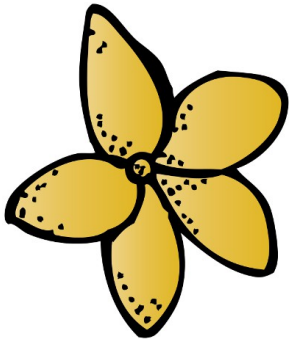
seed



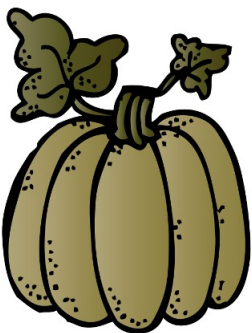
sprout



vine

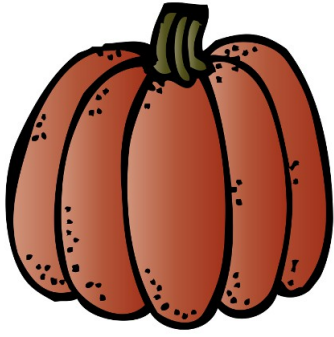


flower

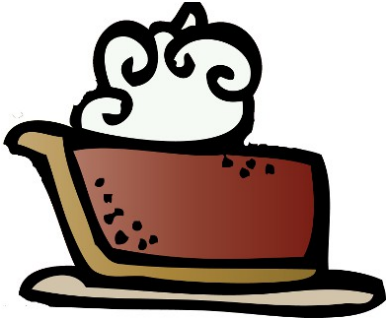


green pumpkin

*Created by Cassie @ 3Dinosaurs.com*



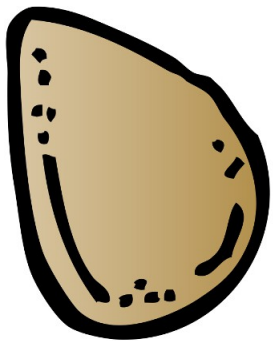
pumpkin



Pumpkin pie



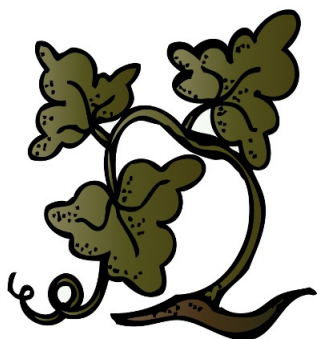
jack-o-lantern



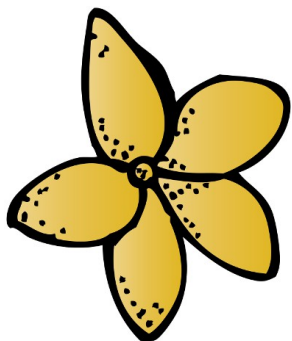
s s s s s s s



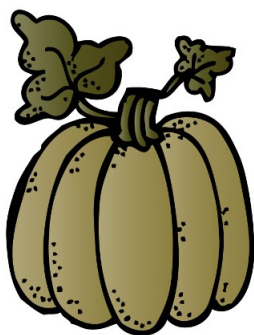
s s s s s s s



v v v v v v v

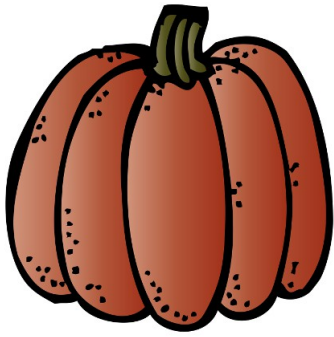


f f f f f f f

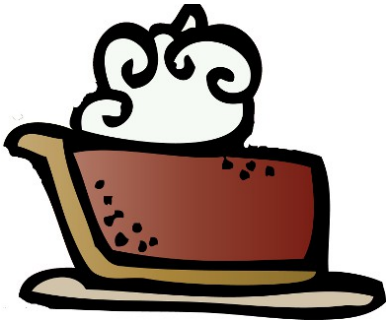


g g g g g g g

Created by Cassie @ 3Dinosaurs.com



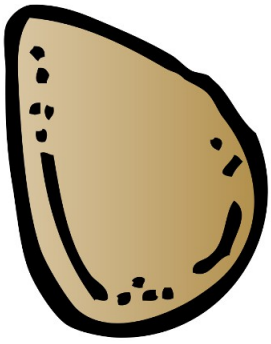
p p p p p p p



p p p p p p p



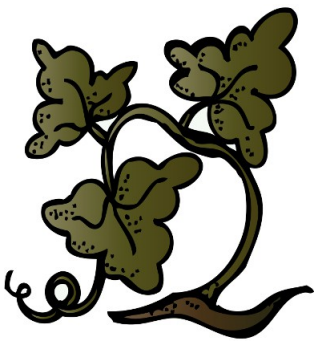
j j j j j j j



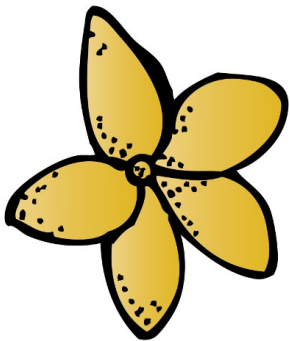
Ss Ss Ss Ss



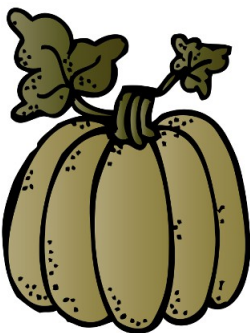
Ss Ss Ss Ss



Vv Vv Vv Vv

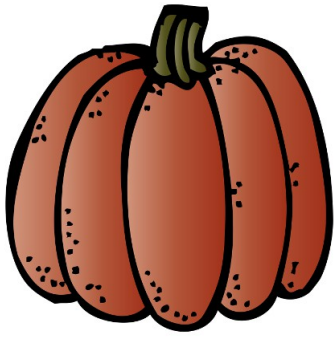


Ff Ff Ff Ff

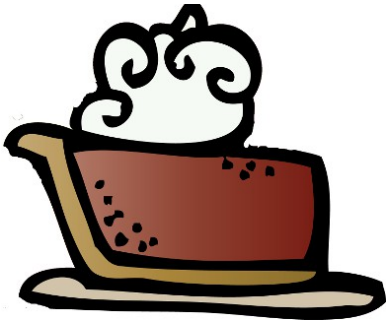


Gg Gg Gg Gg

Created by Cassie @ 3Dinosaurs.com



Pp Pp Pp Pp

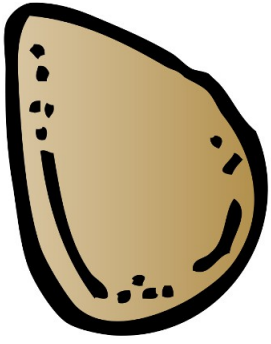


Pp Pp Pp Pp



Jj Jj Jj Jj

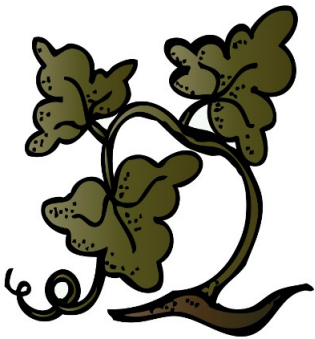




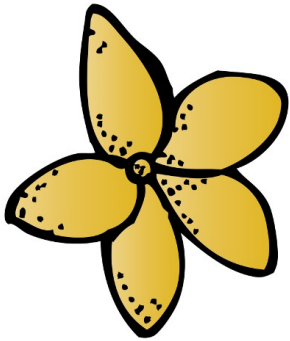
seed



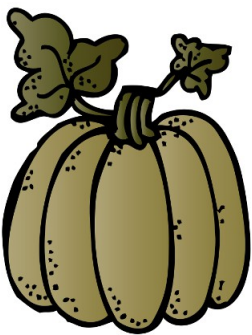
sprout



vine

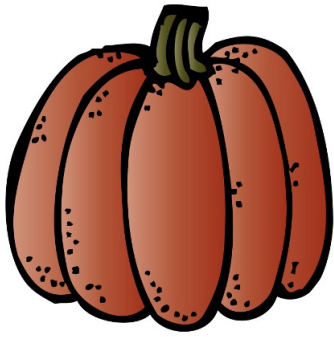


flower

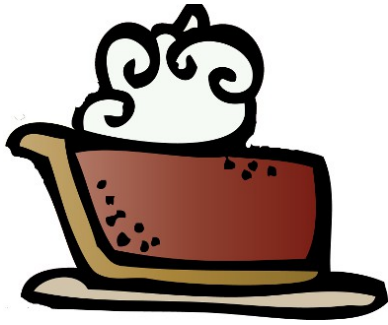


green pumpkin

Created by Cassie @ 3Dinosaurs.com



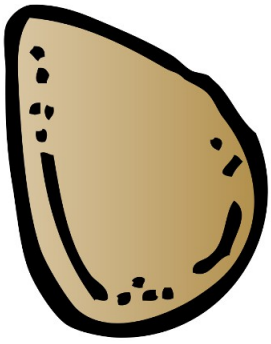
pumpkin



pumpkin pie



jack-o-lantern



---

---

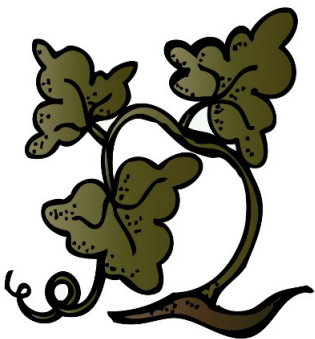
---



---

---

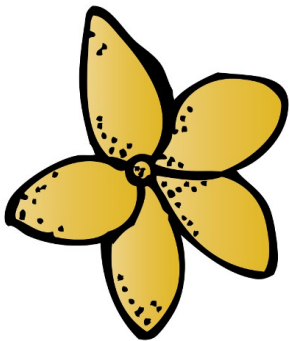
---



---

---

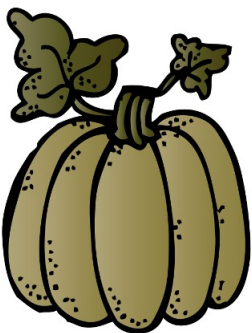
---



---

---

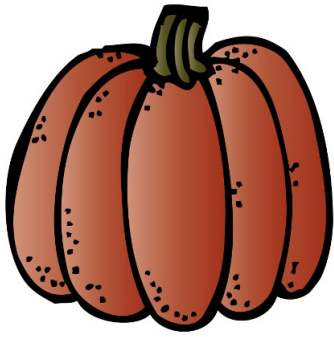
---



---

---

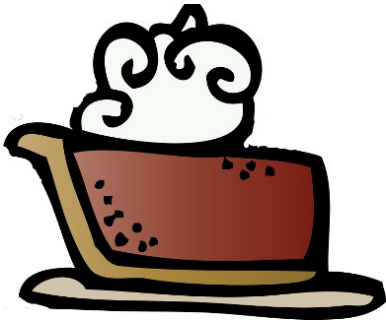
---



---

---

---



---

---

---



---

---

---

---

---

---

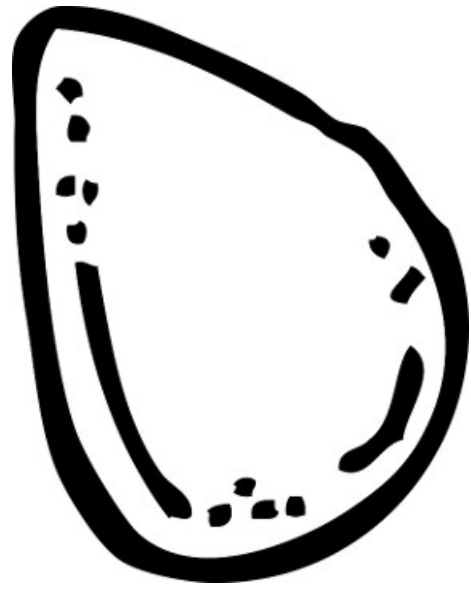
---

---

---

# Writing

seed



Write a sentence about a seed.

# Writing

## sprout



Write a sentence about a sprout.

# Writing

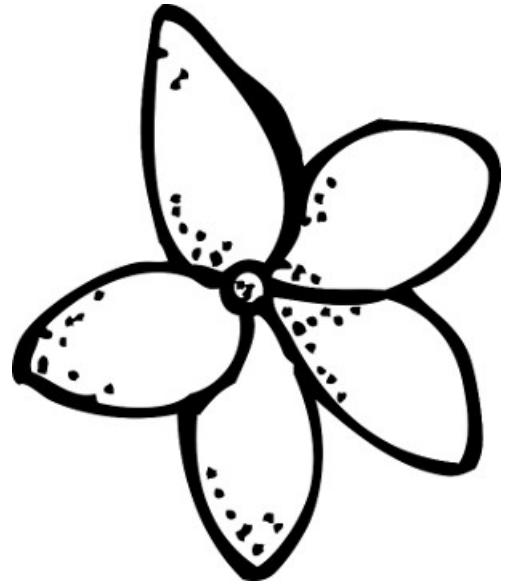
vine



Write a sentence about a vine.

# Writing

## flower



Write a sentence about a flower.



# Writing

## pumpkin



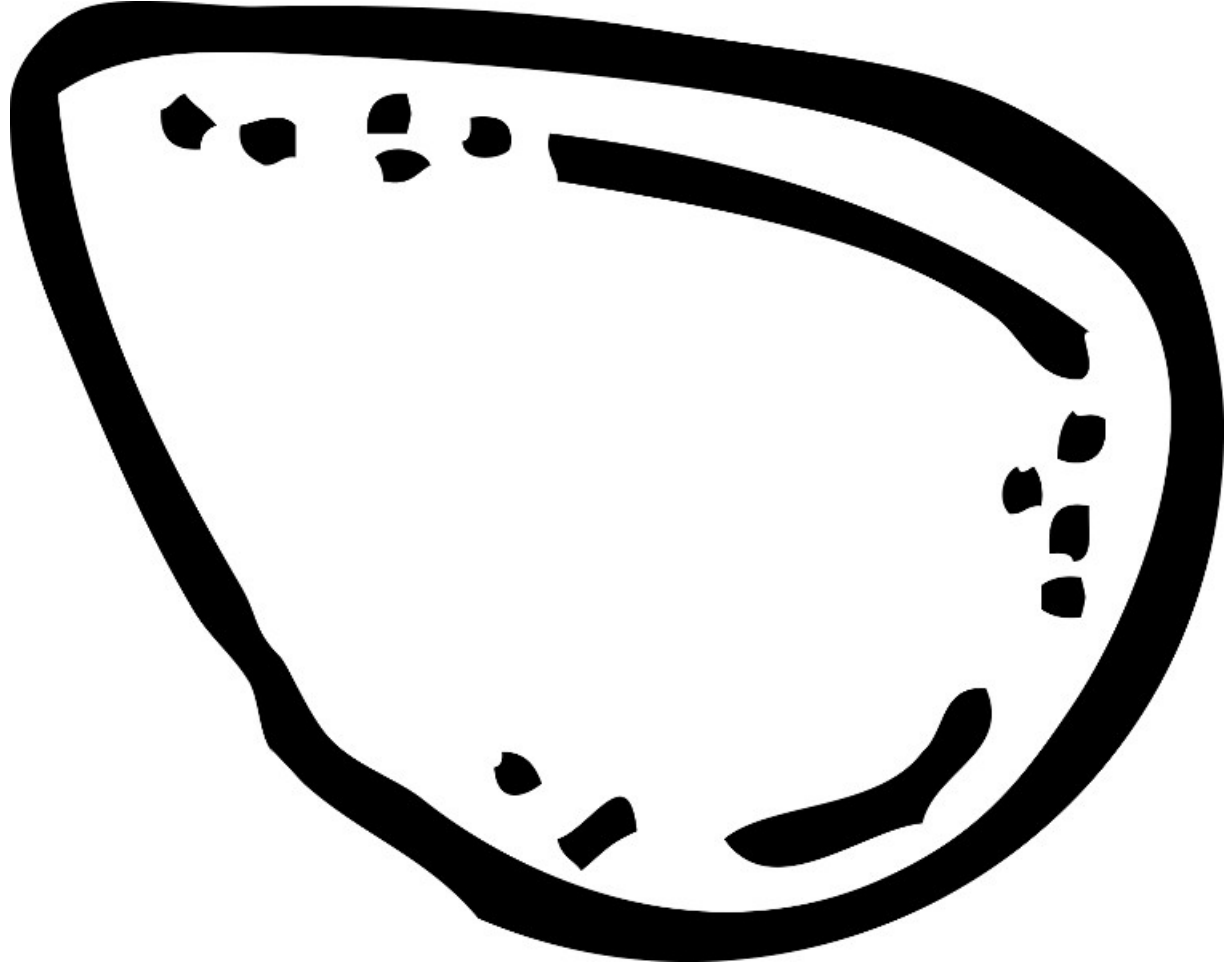
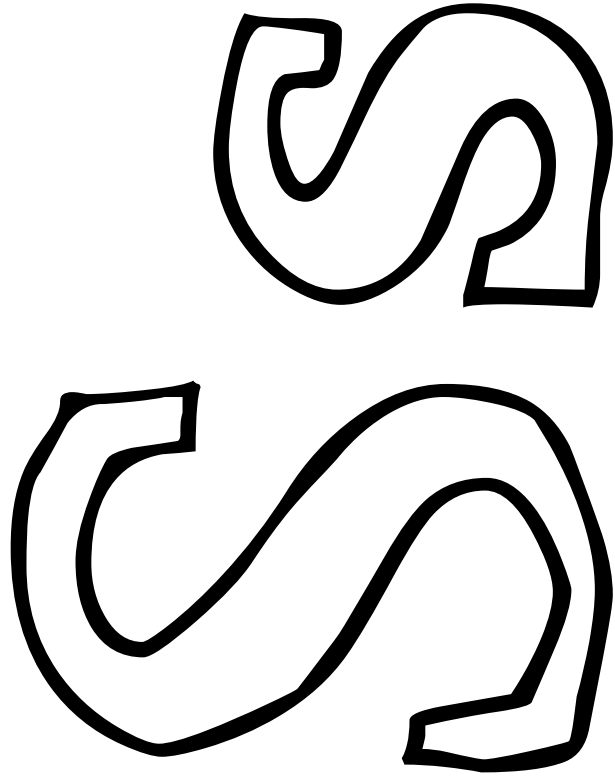
Write a sentence about a pumpkin.

# Writing

## jack-o-lantern



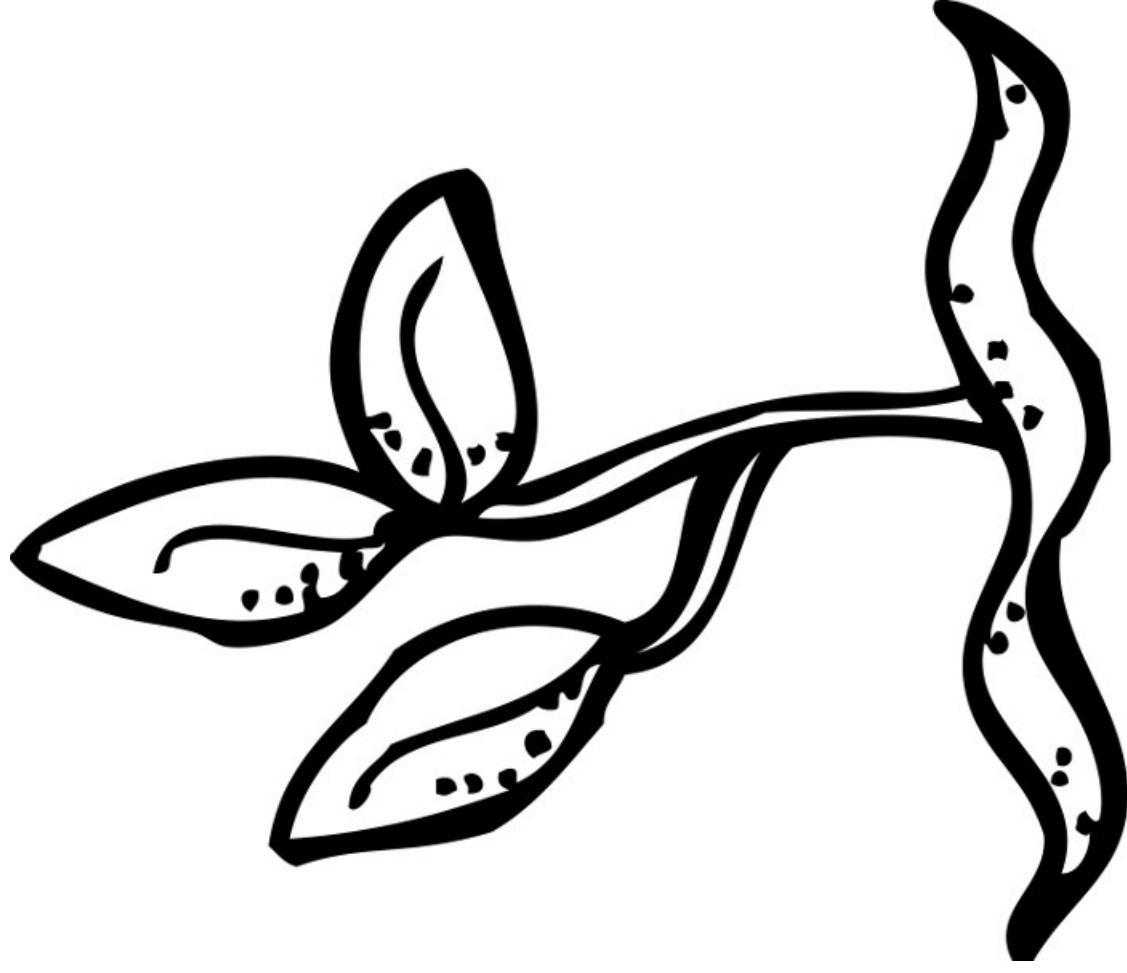
Write a sentence about a jack-o-lantern.



s is for  
seed.

S s

s is for  
sprout.



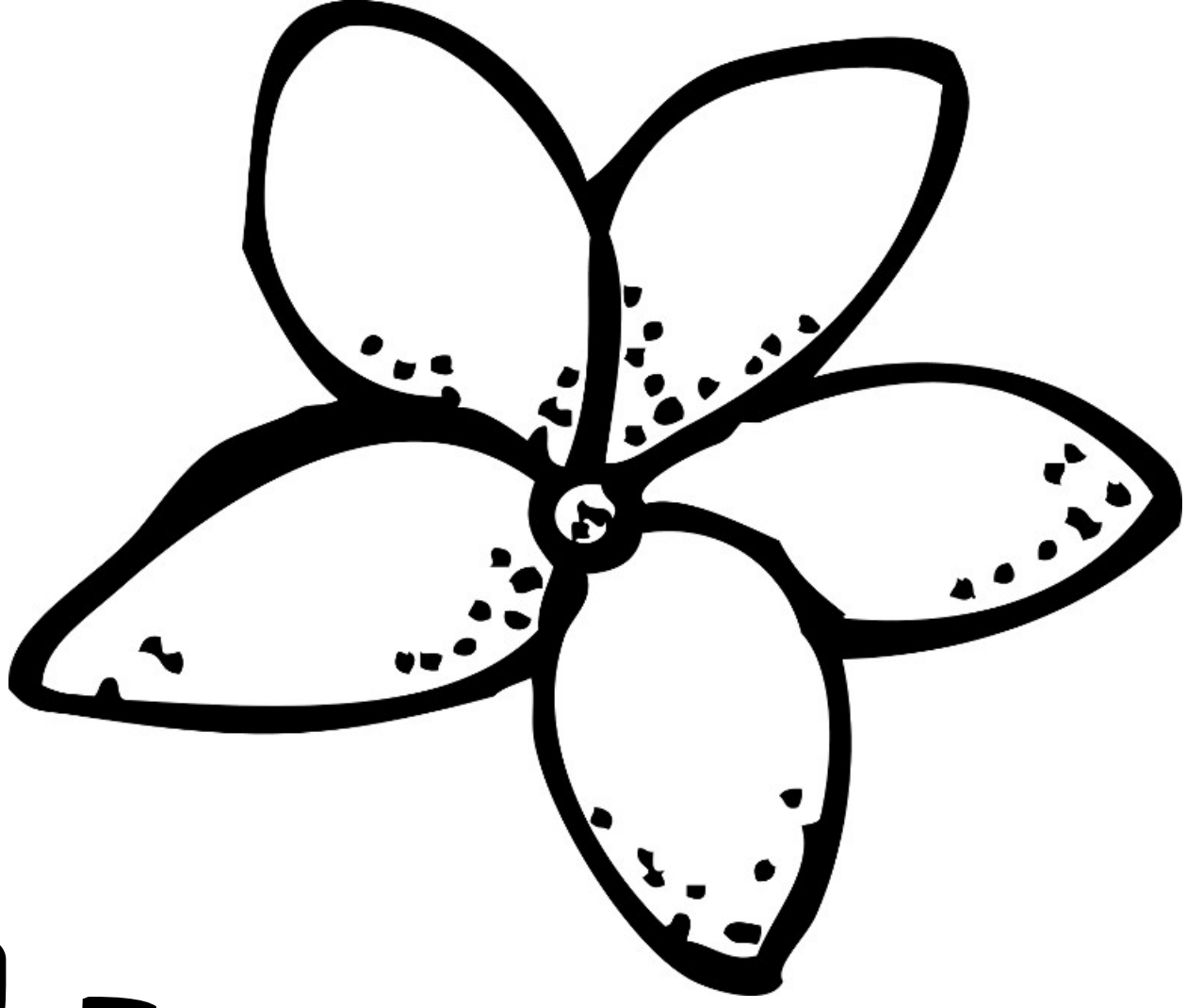
V

A

V is for  
vine.



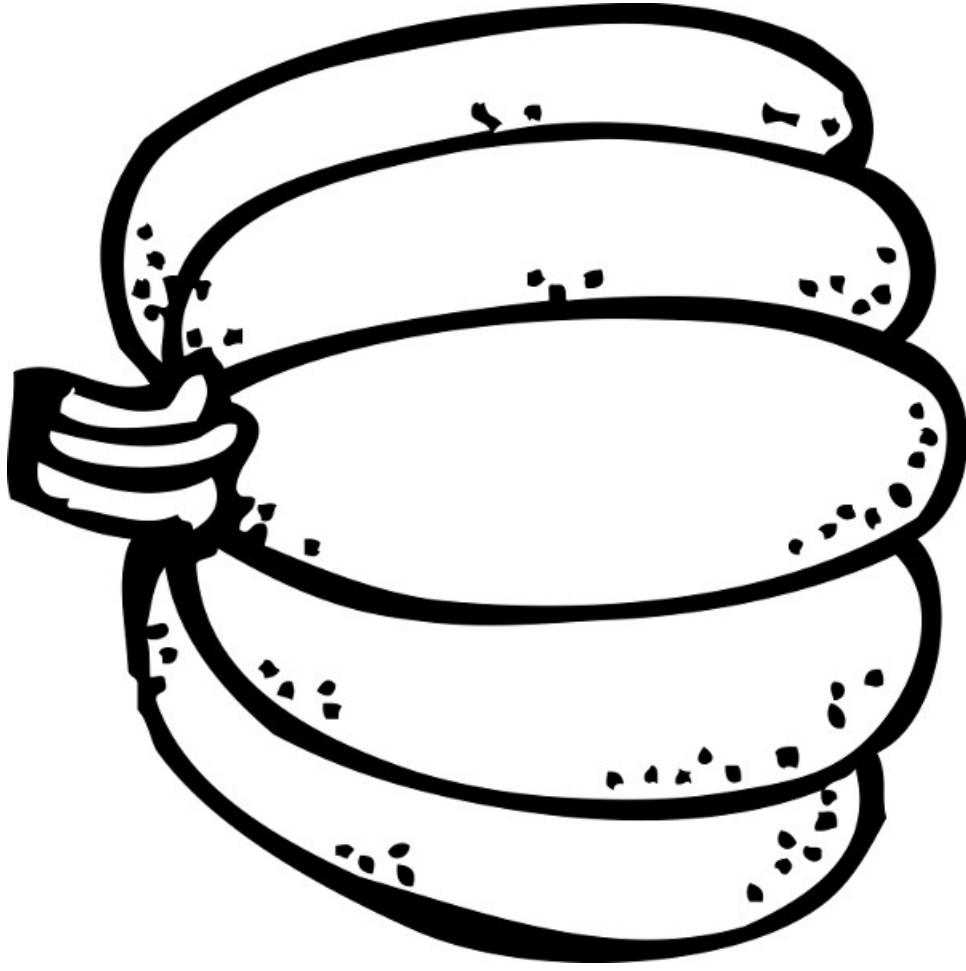
F f



F is for  
flower.

P

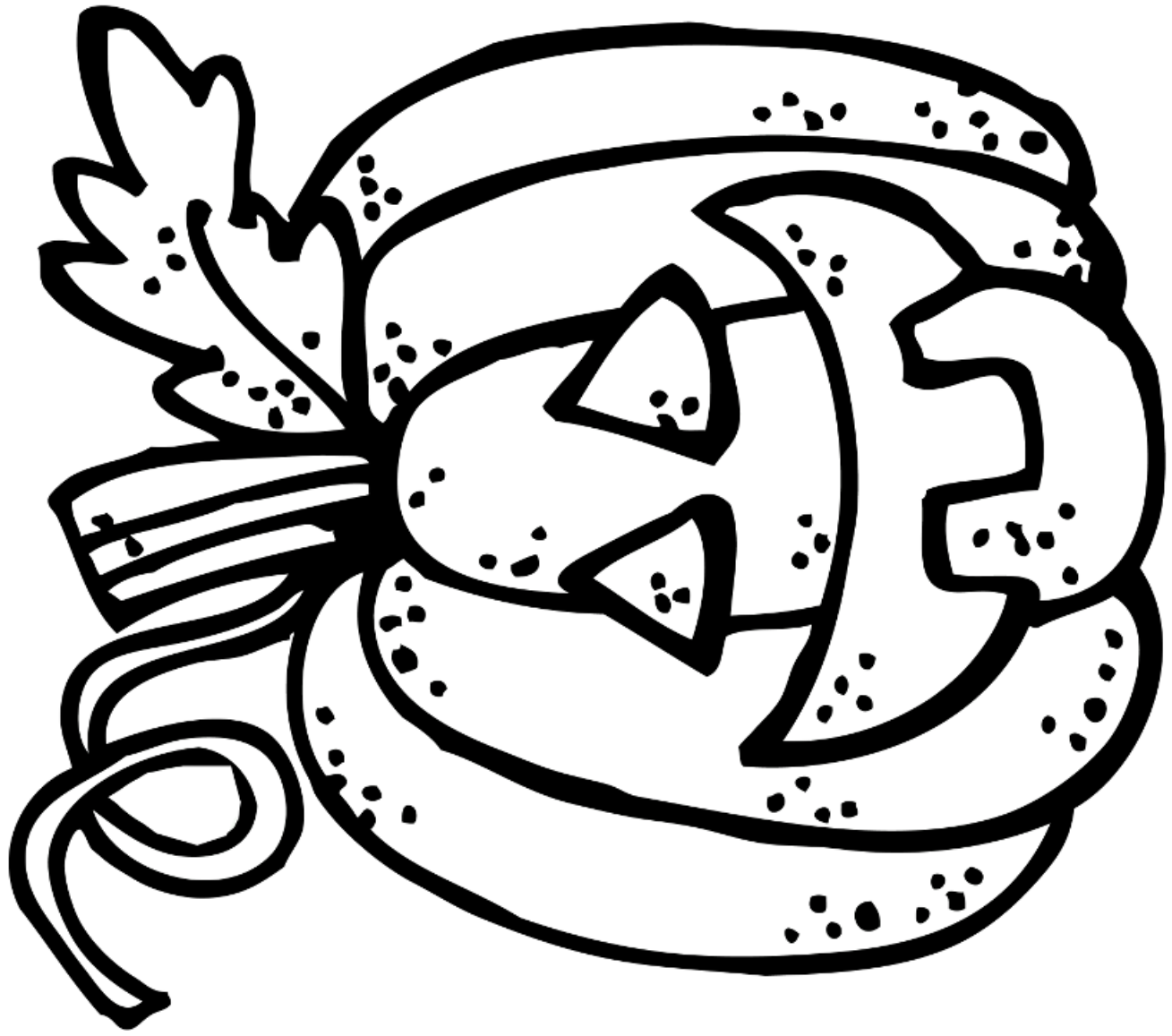
P



p is for  
pumpkin

Trick

is for  
jack-o-  
lantern.



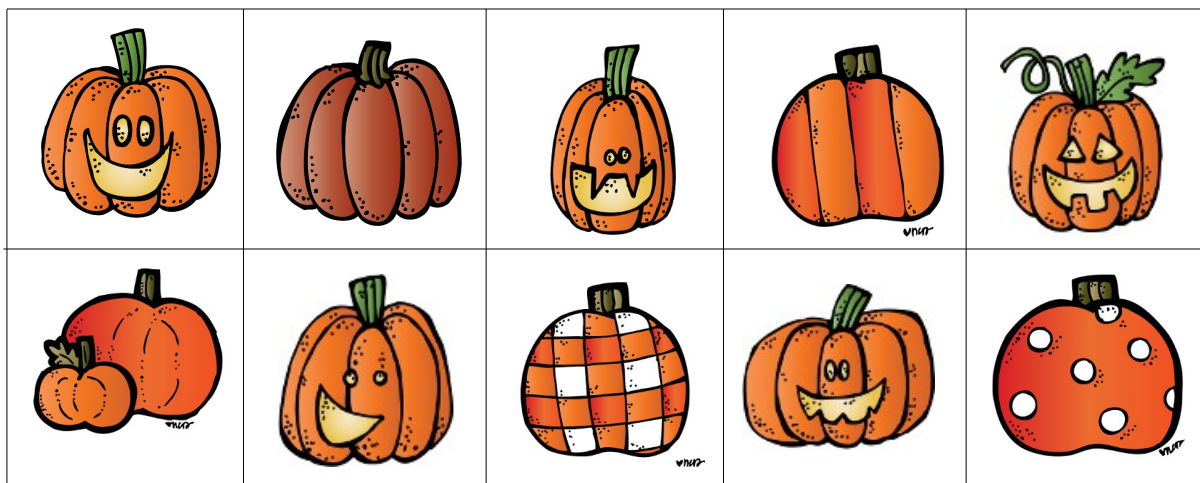


# Sorting

Pumpkin

Jack-o-lantern

Cut out the items below and sort them.



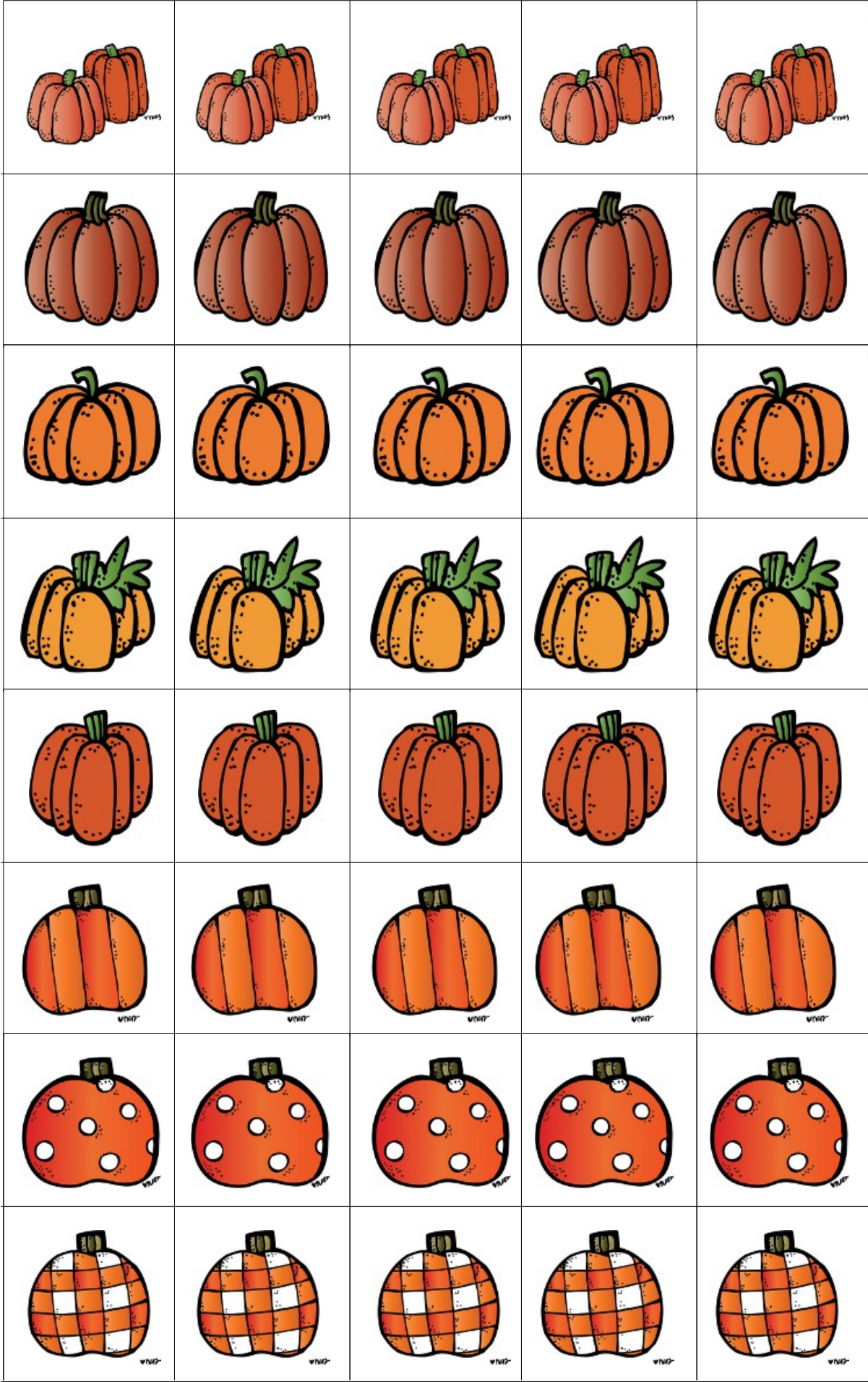
Created by Cassie @ 3Dinosaurs.com

# Jack-O-Lanterns Color by Size

Color the large jack-o-lanterns **green**.  
Color the medium jack-o-lanterns **red**.  
Color the small jack-o-lanterns **orange**.

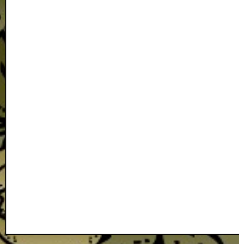
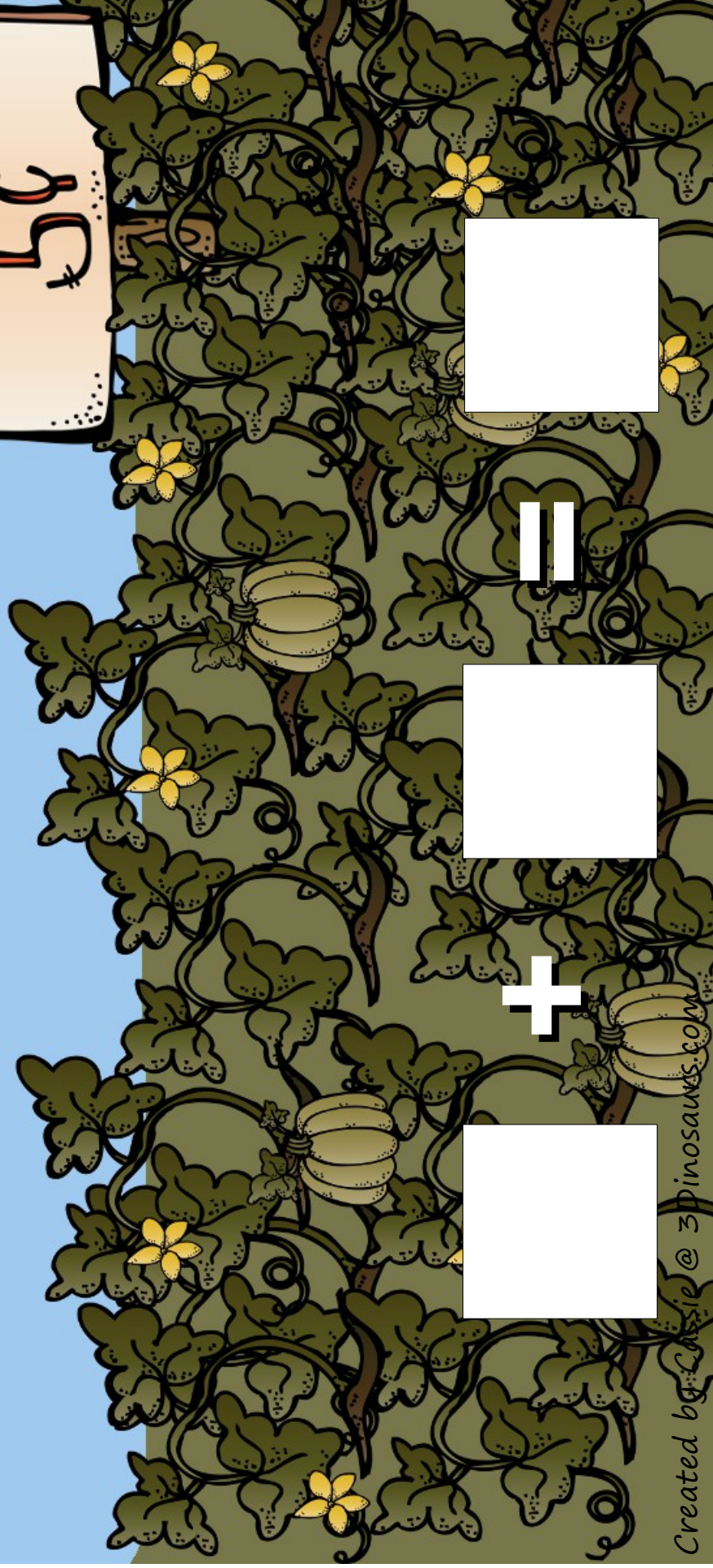


0	=	>	<	
1	2	3	4	5
6	7	8	9	10
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

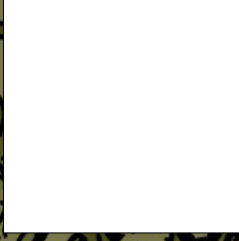




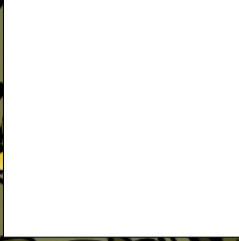
# Add the Pumpkins



=

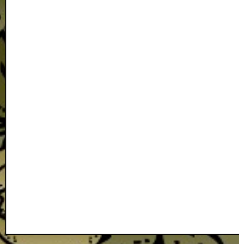


+

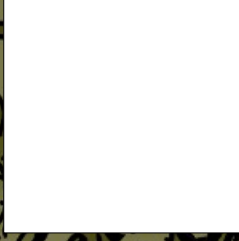




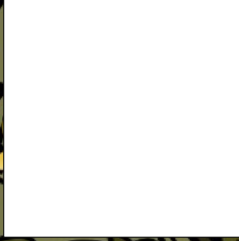
# Subtract the Pumpkins



=



-





# Greater Than/ Less Than

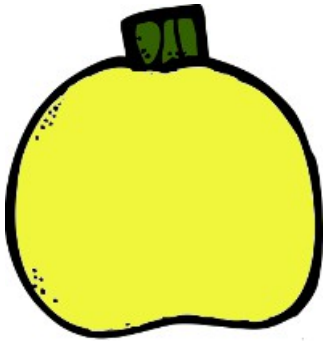




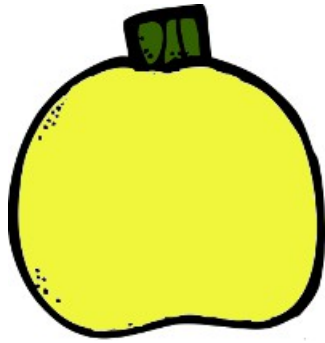
# Count the Pumpkins



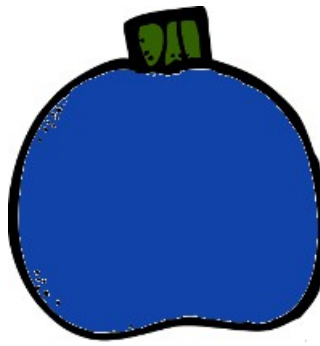




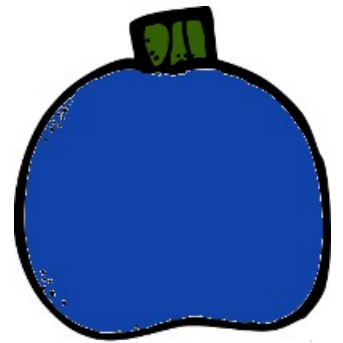
yellow



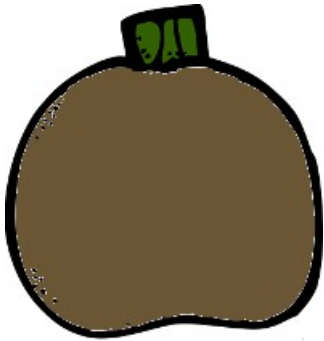
yellow



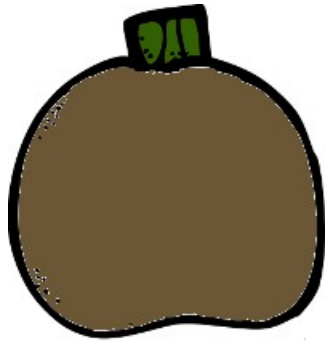
blue



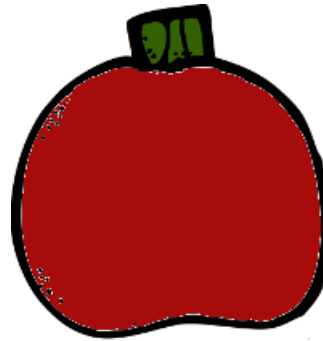
blue



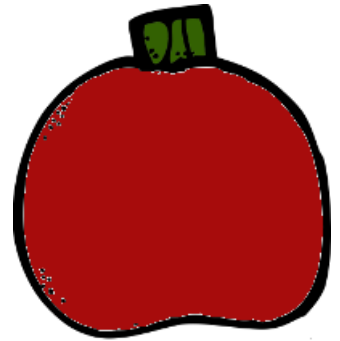
brown



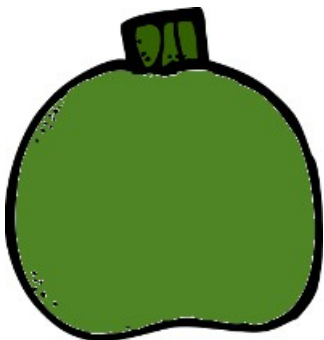
brown



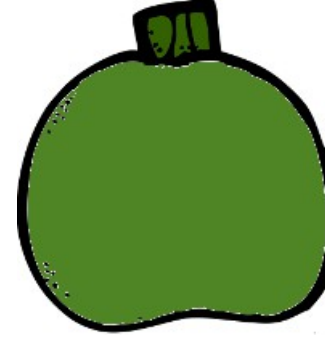
red



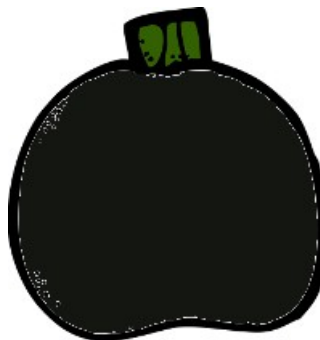
red



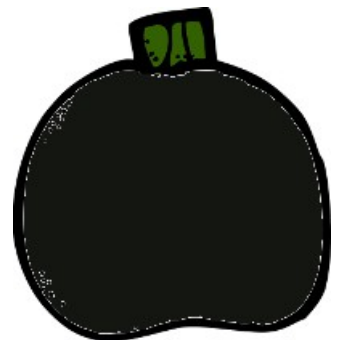
green



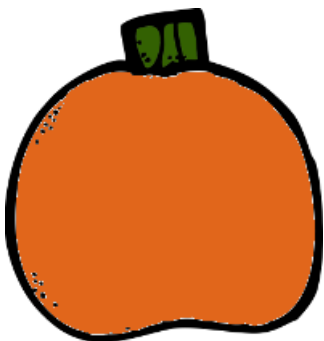
green



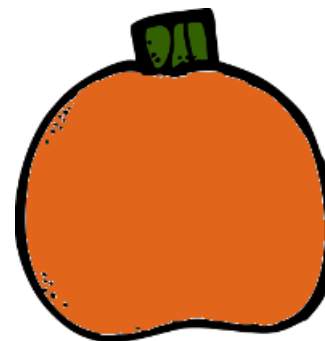
black



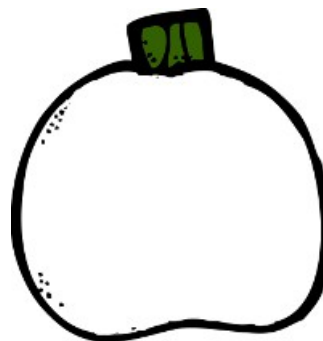
black



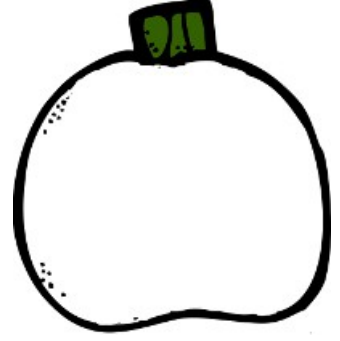
orange



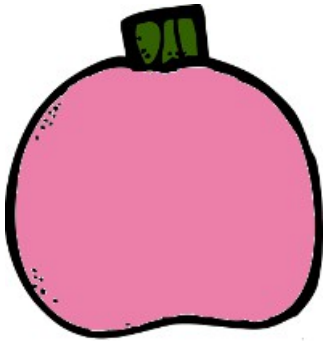
orange



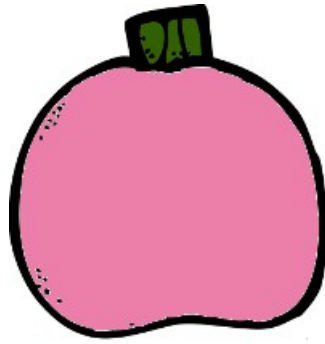
white



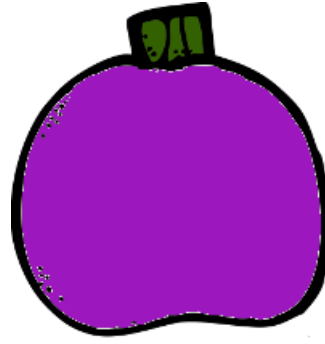
white



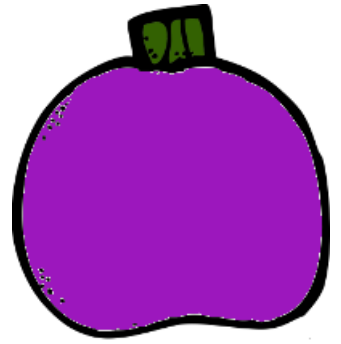
pink



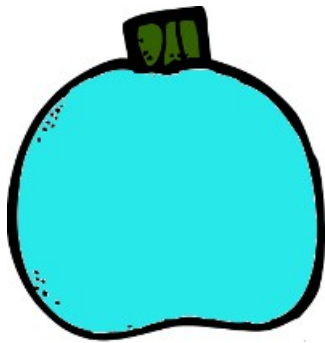
pink



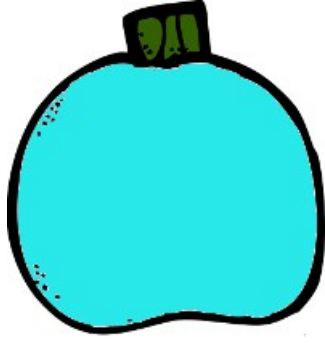
purple



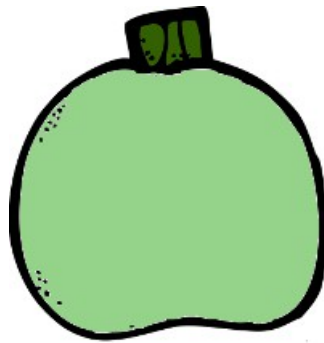
purple



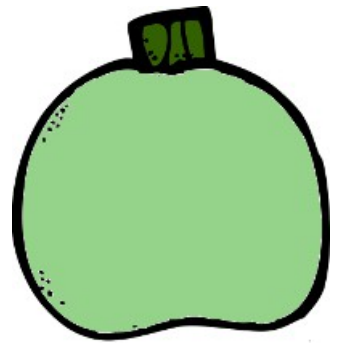
cyan



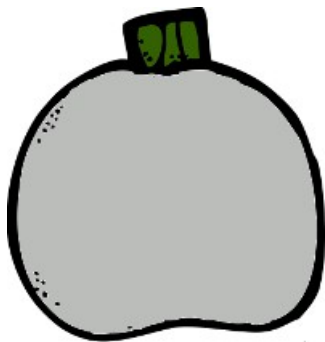
cyan



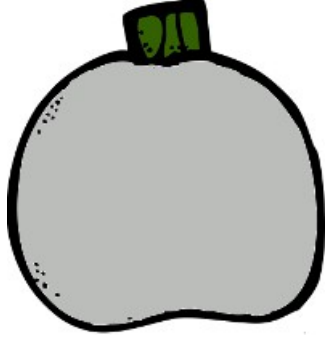
light green



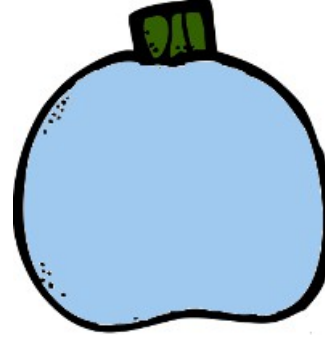
light green



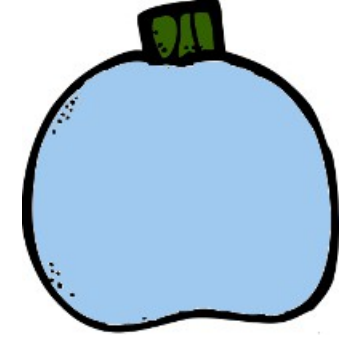
gray



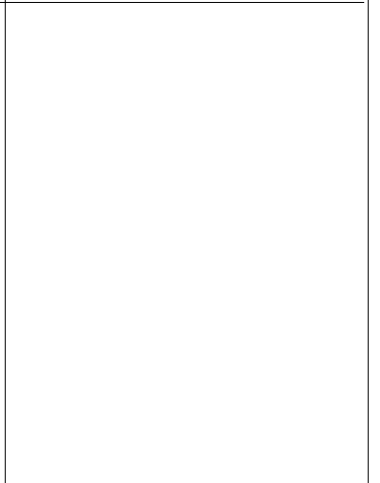
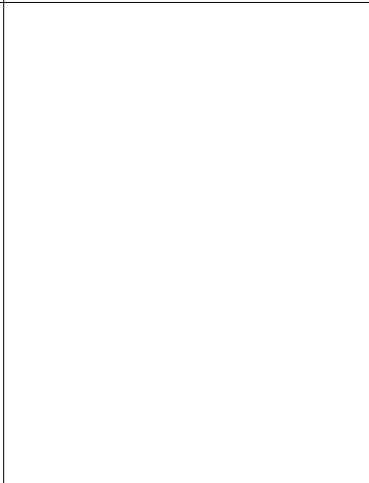
gray



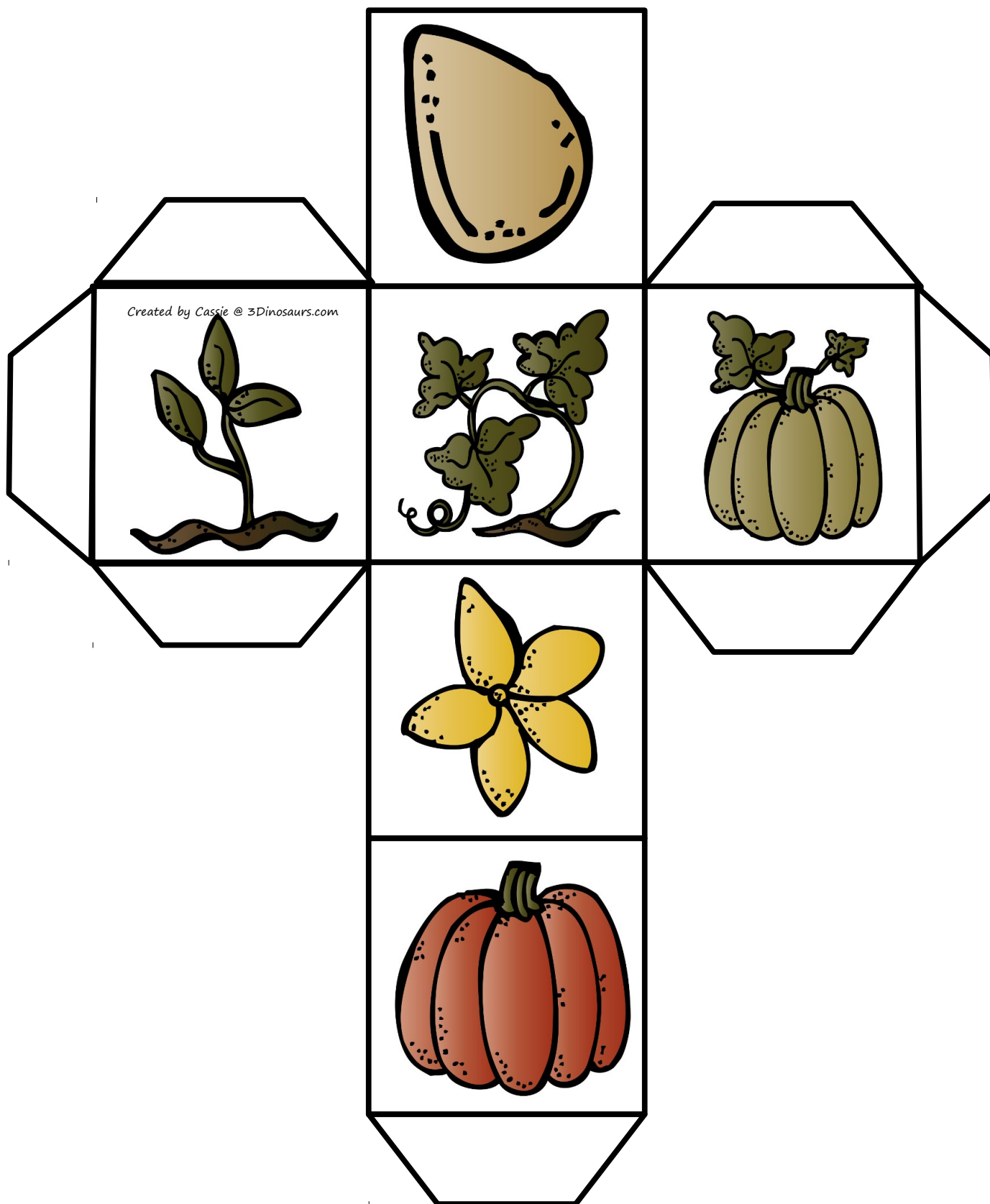
light blue






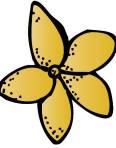


light blue



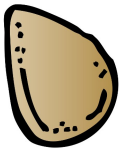


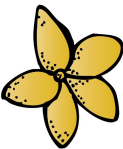


Cut out and fold to make a dice.



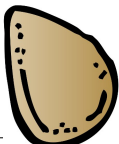





# Roll and Count Pumpkins

5						
4						
3						
2						
1						
						

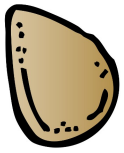
# Roll and Count Pumpkins

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
						

# Roll and Count Pumpkins

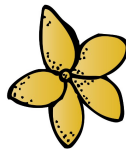
20						
19						
18						
17						
16						
15						
14						
13						
12						
11						
10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
						

# Roll and Count Pumpkin Questions





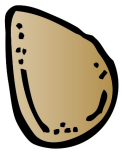








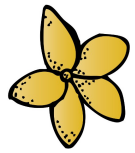

Answer the following questions with the information above.



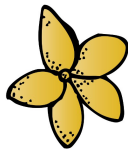
\_\_\_ > = < \_\_\_



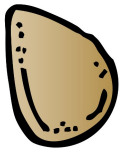
\_\_\_ > = < \_\_\_



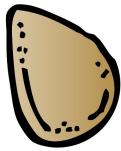
\_\_\_ > = < \_\_\_



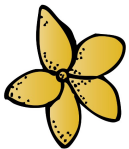
\_\_\_ > = < \_\_\_



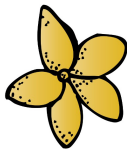
\_\_\_ + \_\_\_ =



\_\_\_ + \_\_\_ =



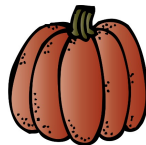
\_\_\_ + \_\_\_ =



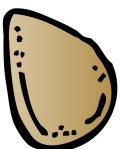
\_\_\_ + \_\_\_ =



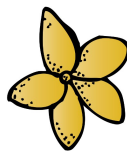
\_\_\_ + \_\_\_ =



\_\_\_ + \_\_\_ =



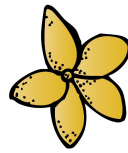
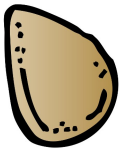
\_\_\_ + \_\_\_ =



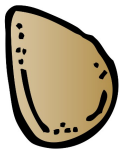
\_\_\_ + \_\_\_ =



# Roll and Count Pumpkin Questions



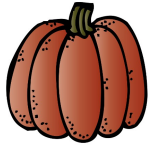
Answer the following questions with the information above.



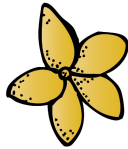
\_\_\_ > = < \_\_\_



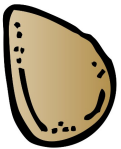
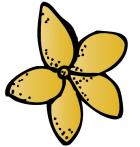
\_\_\_ > = < \_\_\_



\_\_\_ > = < \_\_\_



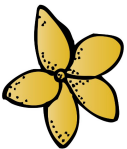
\_\_\_ > = < \_\_\_



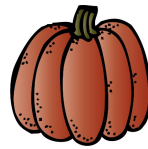
\_\_\_ + \_\_\_ =



\_\_\_ + \_\_\_ =



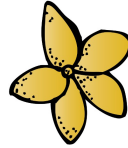
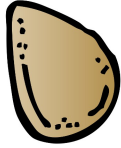
\_\_\_ + \_\_\_ =



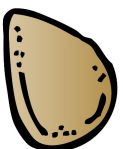
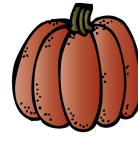
\_\_\_ + \_\_\_ =



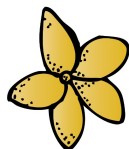
\_\_\_ + \_\_\_ =



\_\_\_ + \_\_\_ =



\_\_\_ + \_\_\_ =



\_\_\_ + \_\_\_ =

