

# Pumpkin Math Pack Part 1

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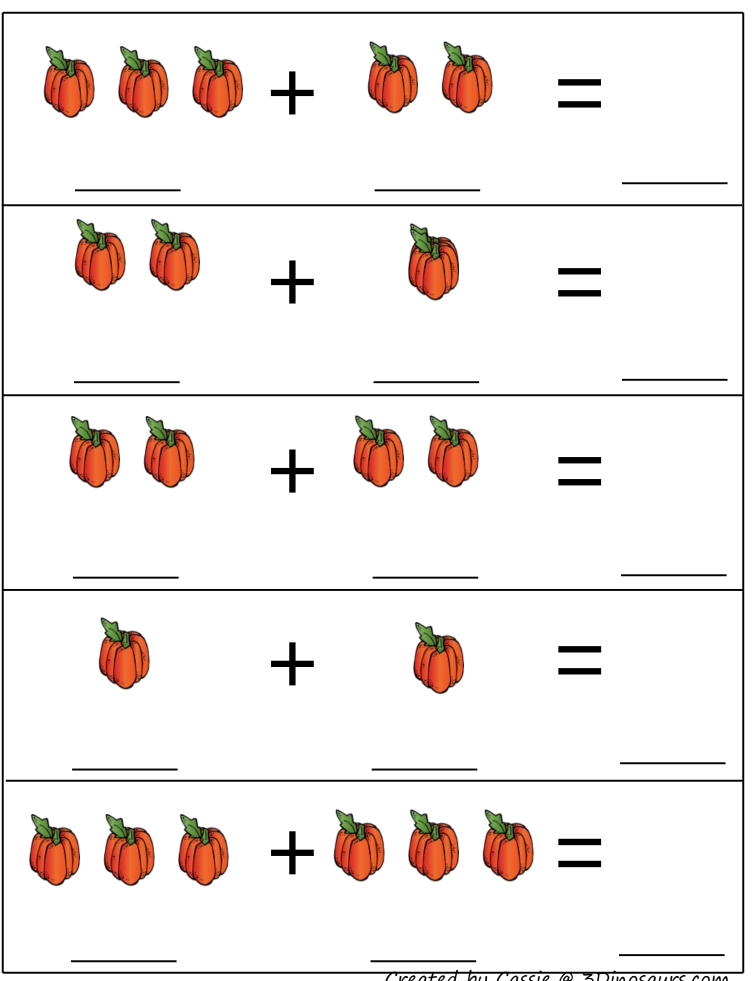
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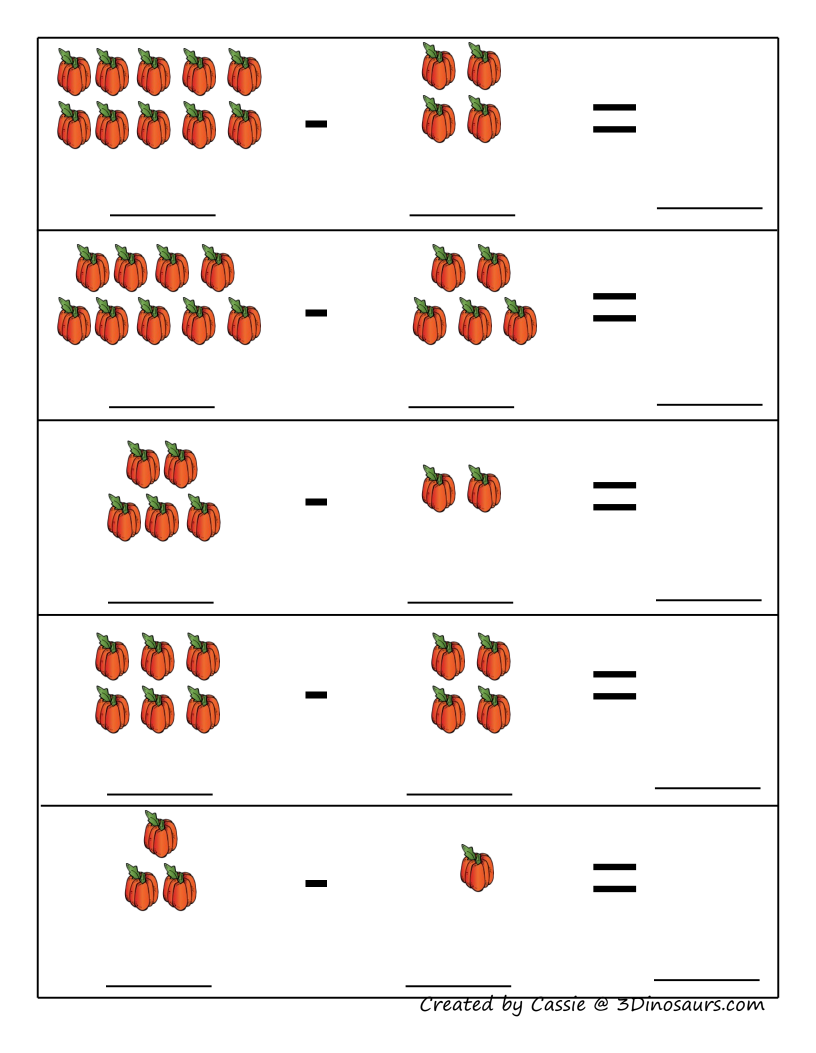


Graphics: Purchased from Melonheadz Illustrations

### Pumpkin Language Pack Index

- 3 Pumpkin Addition
- 4 Pumpkin Subtraction
- 5-6 100 Charts
- 7-10 Roll & Count with 1-5, 1-10, & 1-20
- 11 Pumpkin Tally
- 12-17 Roll & Count questions Math: Addition, Multiplication, Division,
- Subtraction (5, 10 & 20)
- 18 Fill in the Missing Numbers
- 19-20 Pumpkin Addition & Subtraction
- 21-22 Fill in the Missing Numbers 100 charts (1-100 & 101-200)
- 23 Pumpkin Color Addition
- 24-26 Multiplication Matching
- 27 Color the Larger Amount
- 28 Measure the Pumpkins
- 29-30 3 Part Card Addition
- 31-32 3 Part Cards Multiplication
- 33 Coloring Even & Odd
- 34 Fill in the Missing Numbers
- 35-39 Sorting Even and Odd
- 40-41 Pumpkin Word Math
- 42- Spinning Adding Math
- 43 Spinning Subtraction Math
- 44-45 Spinning Multiplication Math
- 46 Ways to Add to Eight
- 47 Skip Counting Pumpkins
- 48-51 Pumpkin Number Matching







## 100 Chart



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Green: 15, 16, 17, 25, 26, 27, 35, 36, 37

Orange: 24, 28, 33, 34, 38, 39, 42, 43, 44, 45, 46, 47, 48. 49, 50, 52, 53, 54, 55, 56, 57, 58, 59. 60, 62, 63 64, 65, 66, 67, 68, 69, 70, 72, 73, 74, 75, 76, 77, 78, 79, 80, 82, 83, 84, 85, 86, 87 88, 89. 90, 93, 94, 95, 96, 97, 98, 99



### 100 Chart

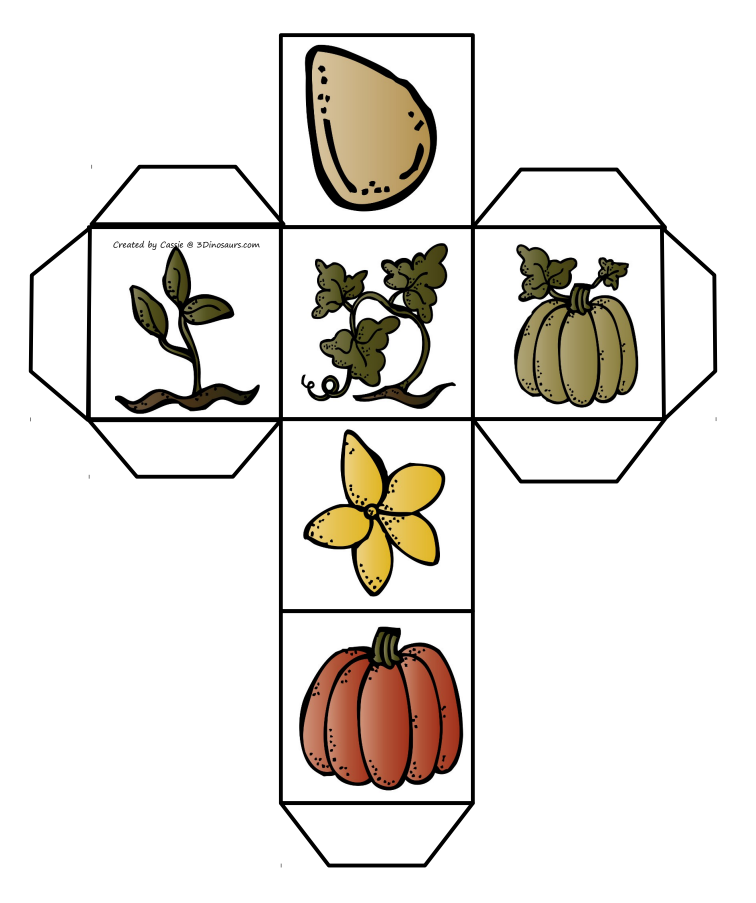


1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Green: 15, 16, 17, 25, 26, 27, 35, 36, 37

Orange: 24, 28, 33, 34, 38, 39, 42, 43, 44, 45, 46, 47, 48. 49, 50, 52, 53, 54, 55, 56, 57, 58, 59. 60, 62, 63 64, 65, 66, 67, 68, 69, 70, 72, 73, 74, 75, 76, 77, 78, 79, 80, 82, 83, 84, 85, 86, 87 88, 89. 90, 93, 94, 95, 96, 97, 98, 99

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					
	1				
		Cred	ated by Ca	ssie @ <mark>3Di</mark>	nosaurs.com

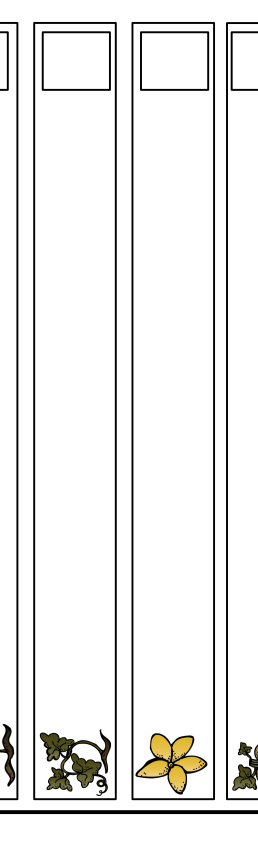
	Roll a	and C	ount I	umpl	kins	
20				•		
19						
18						
17						
16						
15						
14						
13						
12						
11						
10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
		2	D. Cred	ited by Car	ssie @ 3Div	nosaurs.com

# **Pumpkin Tally**

Total

Which had the most?

Which had the least?





### Roll and Count Pumpkin Questions

















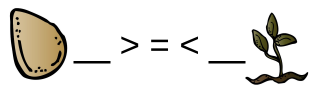


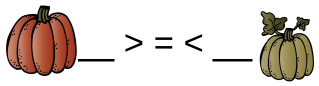


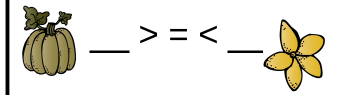


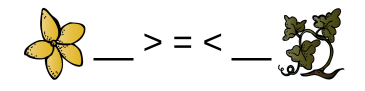


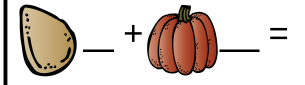
Answer the following questions with the information above.

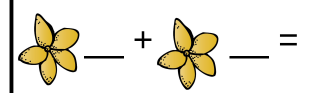












### Roll and Count Pumpkin Multiplication Questions

















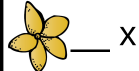








Answer the following questions with the information above.























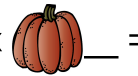






































\_\_\_=

### Roll and Count Pumpkin Division Questions





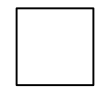


















Answer the following questions with the information above.

### Roll and Count Pumpkin Subtraction Questions Up to 5

























Put the results in order largest to smallest.

 $oxed{\mathsf{A}} oxed{\mathsf{B}} oxed{\mathsf{C}} oxed{\mathsf{D}} oxed{\mathsf{E}} oxed{\mathsf{F}}$ 

Answer the following questions with the information above.

B - C \_ = \_\_\_

A - C \_\_ = \_\_\_

D \_\_ - F \_\_ = \_\_\_

C \_\_ - F \_\_ = \_\_\_

C\_\_ - F \_\_ = \_\_\_

B\_\_ - D \_\_ = \_\_\_

B\_\_- F \_\_=\_\_\_

A\_\_\_ - E \_\_\_ = \_\_\_

E - F =\_\_\_

5 - B \_=\_\_\_

5 - A \_=\_\_\_

### Roll and Count Pumpkin Subtraction Questions Up to 10

























Put the results in order largest to smallest.

Α

В

С

D

Ε

F

Answer the following questions with the information above.

A \_\_\_ - E \_\_\_ = \_\_\_

10 - B \_\_\_ = \_\_\_

10 - F \_\_ = \_\_\_

D\_\_- F \_\_= \_\_\_

C\_\_ - F \_\_ = \_\_\_

B\_\_ - C \_\_ = \_\_\_

B \_\_ - E \_\_ = \_\_\_

10 - A \_\_\_ = \_\_\_

D\_\_\_ - F\_\_=\_\_\_

E\_\_- F \_\_ = \_\_\_

C \_\_\_ = \_\_\_

10 - F \_\_\_ = \_\_\_

F - 0 =

C - D =

### Roll and Count Pumpkin Subtraction Questions Up to 20

























Put the results in order largest to smallest.

Α

В

С

D

Ε

F

Answer the following questions with the information above.

20 - E \_\_\_ = \_\_\_

20 - B \_\_\_ = \_\_\_

A\_\_ - B \_\_ = \_\_\_

B\_\_- - E \_\_\_ = \_\_\_

B\_\_\_ - C \_\_\_ = \_\_\_\_

C\_\_\_ - C \_\_\_ = \_\_\_

D \_\_ - E \_\_ = \_\_\_

20 - A \_\_\_ = \_\_\_

A \_\_\_ - C \_\_ = \_\_\_

E - F \_\_=\_\_

B\_-- F \_\_=\_\_\_

B \_\_\_ - C \_\_\_ = \_\_\_

C - E =

A - D =

### Fill in the Missing Numbers

Fill in the numbers from 20 to 25.





Fill in the numbers from 15 to 20.

Fill in the numbers from 54 to 59.



### Addition & Subtraction Pumpkin

Add and subtract the math problems below.

**=** 

### Fill in the Missing Numbers

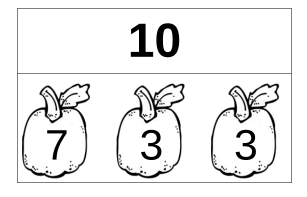
	•							•	
1			~	~	~~	7			
			14	15					20
	22		1	7	26	K			
31		(3)	34	35		Ji		39	
		43		00		47			50
			54	*			58		
			64	. 1	116	i i			70
	72		<b>C</b>		76		78		
		83	1:			87			
		Q.	94	- 3			Aurah	99	
						-		_ •	_

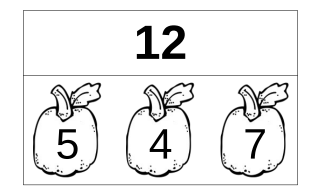
### Fill in the Missing Numbers

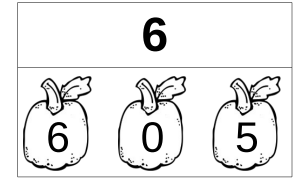
		}	(	106				110
111			115					
	123	\ <	: 6	5	4	128		
		134			X			140
141		% 0/	145			148		
	153				157			
161				166			169	
		174			177			
	183	(:		186				190
191	1	194			7	198		

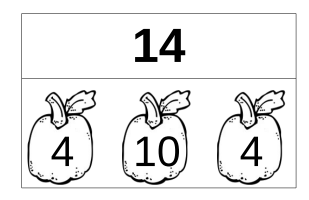
# Pumpkin Color Addition

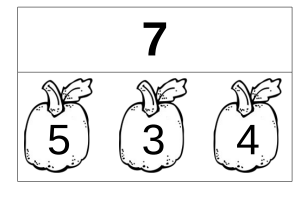
Dot the numbers that equal the number above it.

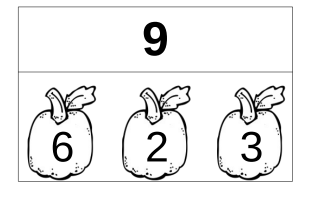


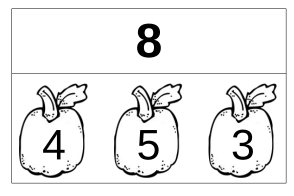


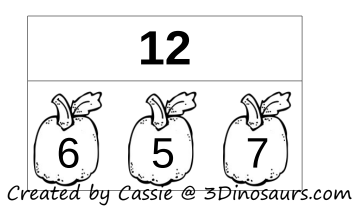






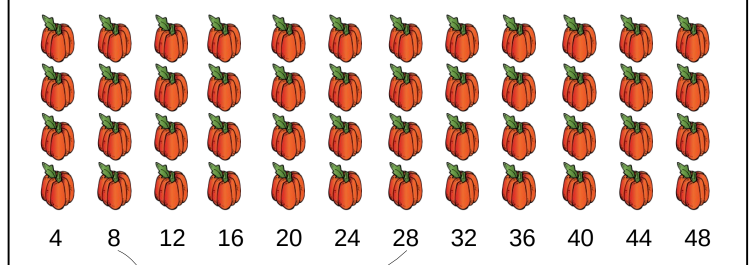






# Multiplication Matching

Match the correct multiplication equation to the numbers above.



# Example

4 x 9

4 x 12

4 x 7

4 x 4

4 x 11

4 x 10

4 x 5

4 x 6

4 x 3

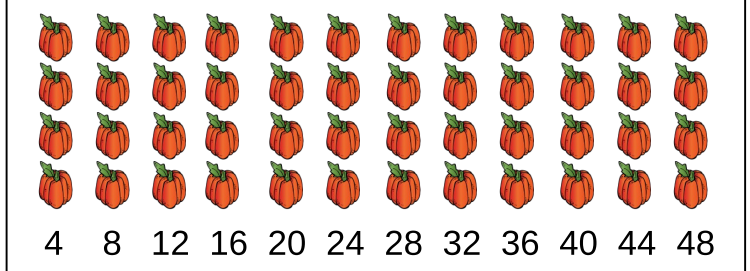
4 x 1

4 x 8

4 x 2

# Multiplication Matching

Match the correct multiplication equation to the numbers above.



4 x 9

4 x 12

4 x 7

4 x 4

4 x 11

4 x 10

4 x 5

4 x 6

4 x 3

4 x 1

4 x 8

4 x 2



# Multiplication Matching »

-



Match the number to the correct equation.

口	
•	,

10

15

20

25

30

35

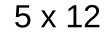
40

45

50

55

60



5 x 3

5 x 6

5 x 8

5 x 11

5 x 9

5 x 4

5 x 5

5 x 7

5 x 1

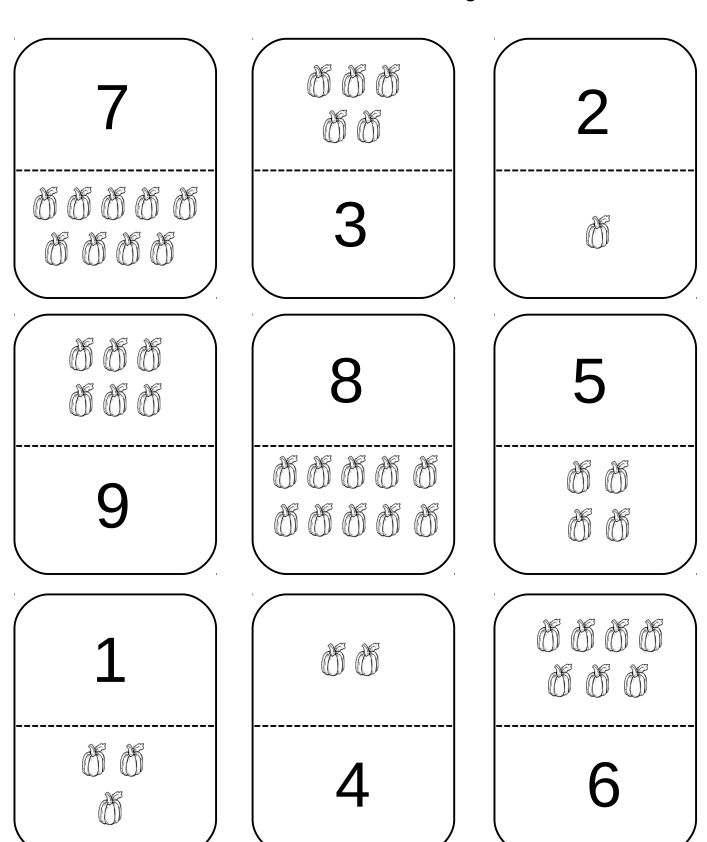
5 x 2

5 x 10

< nuu

### Color The Larger Amount

Look at the foods and color the larger amount.



### Measure the Pumpkins

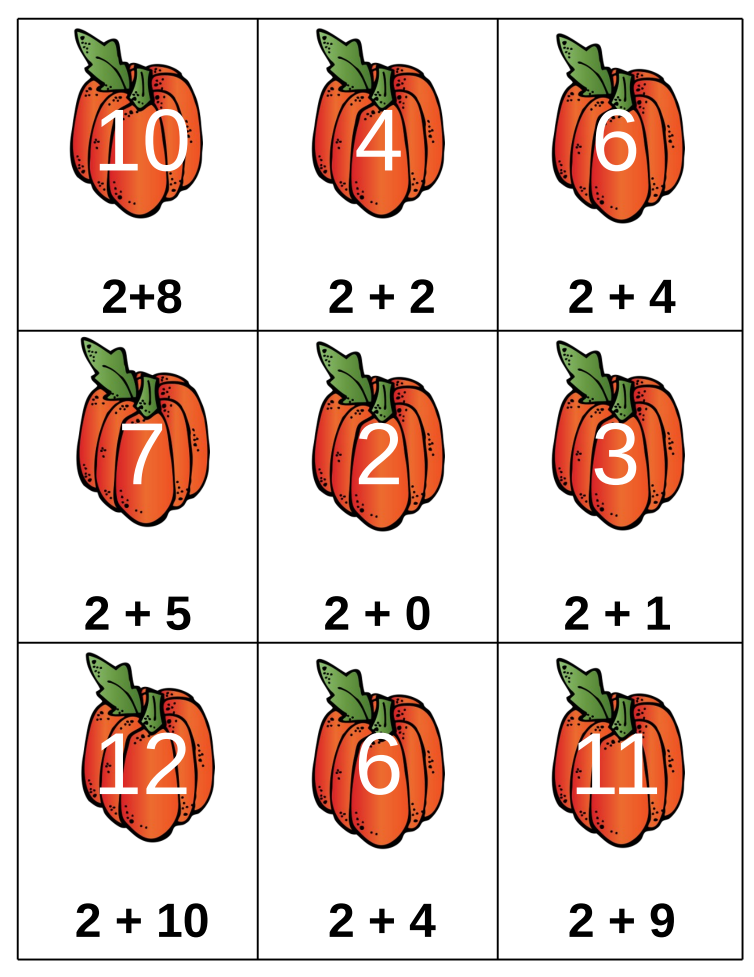
Measure the pumpkins using a ruler, paper clips or cubes.

1. 6666

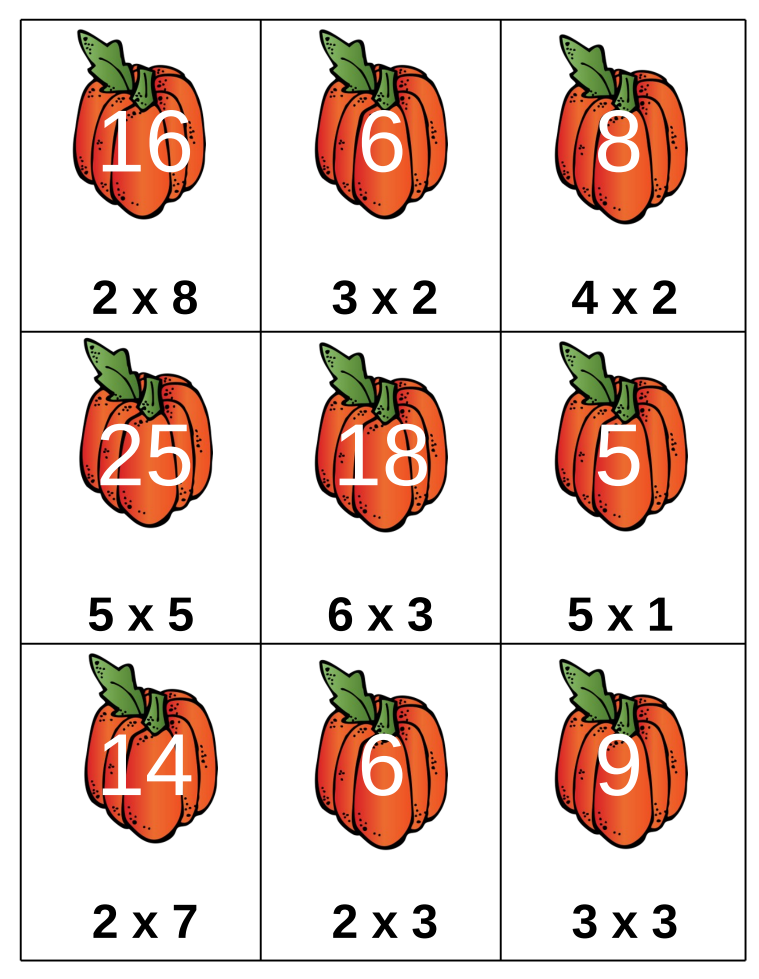
2. 6666666

4.666666

5.00



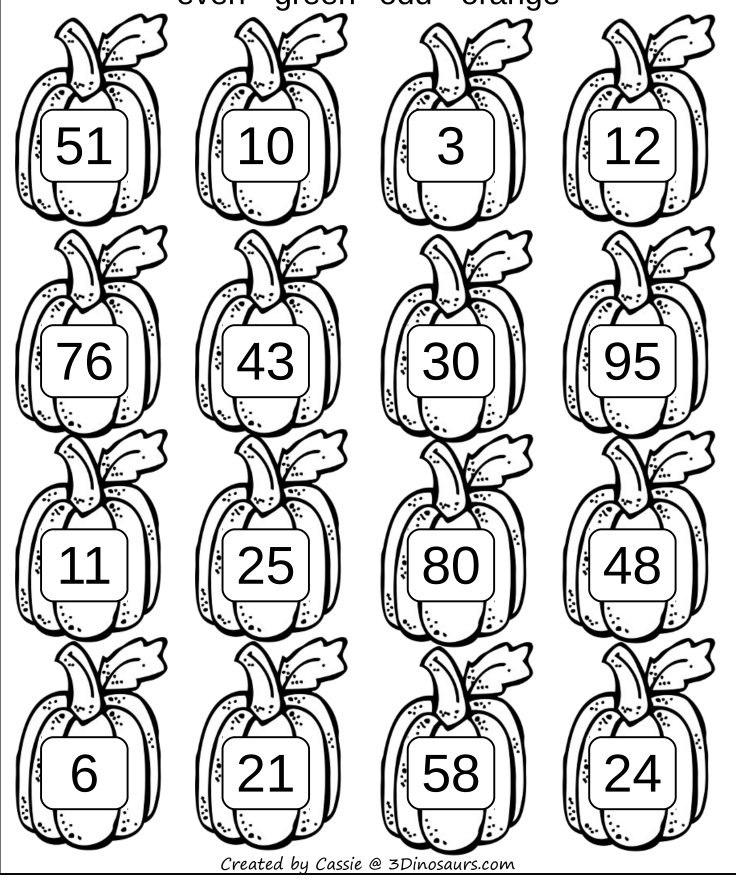
2+8	2 + 2	2 + 4
2 + 5	2 + 0	2 + 1
2 + 10	2 + 4	2 + 9



2 x 8	3 x 2	4 x 2
5 x 5	6 x 3	5 x 1
2 x 7	2 x 3	3 x 3

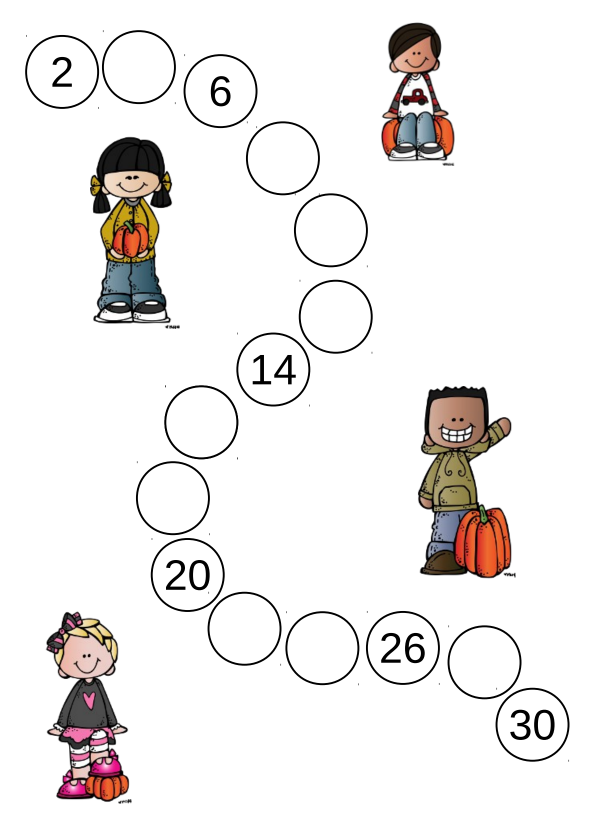
# Coloring Even & Odd

even - green odd - orange

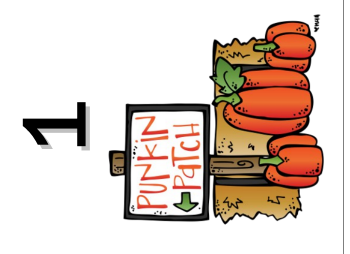


### Fill in the Missing Numbers

Fill in the missing numbers counting by 2.

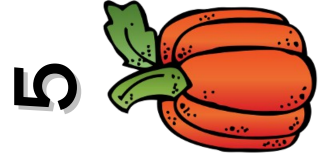




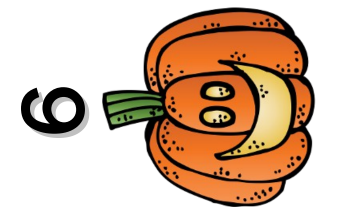


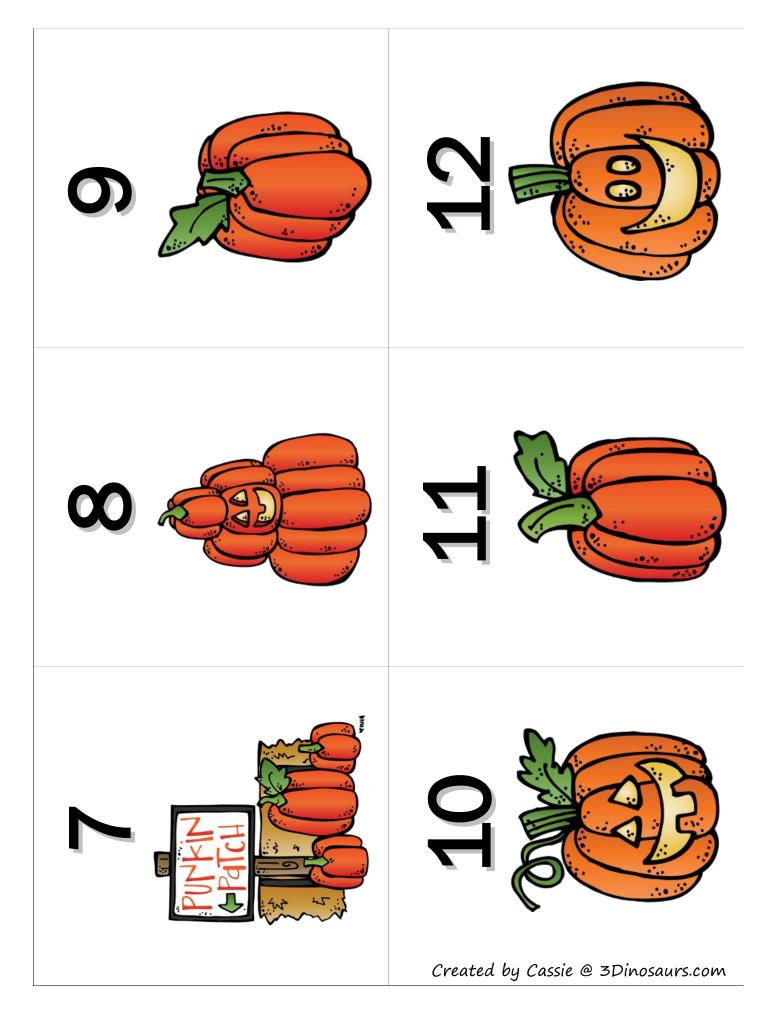


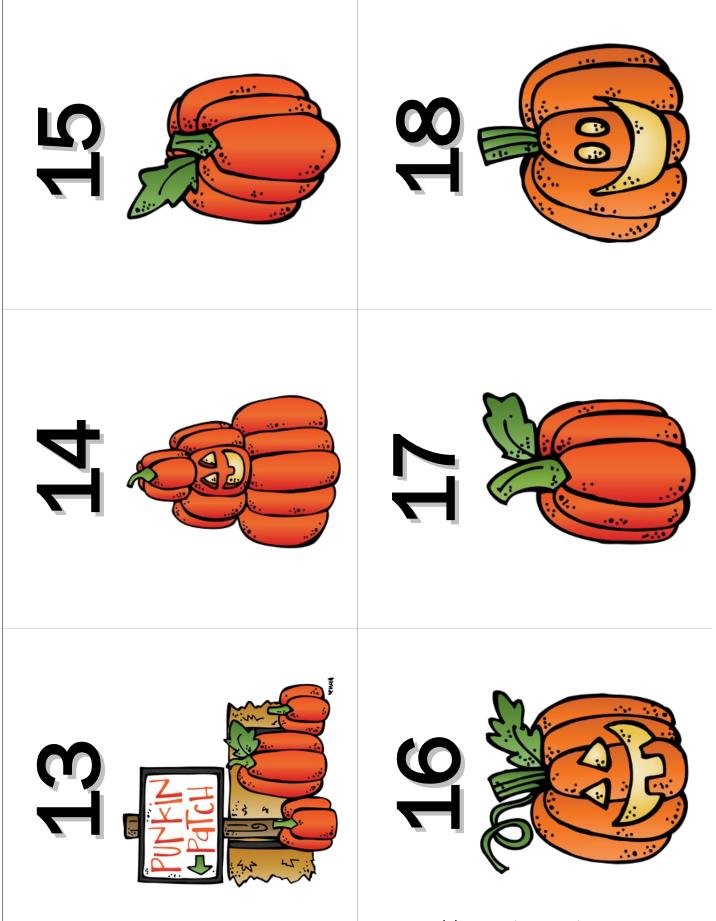


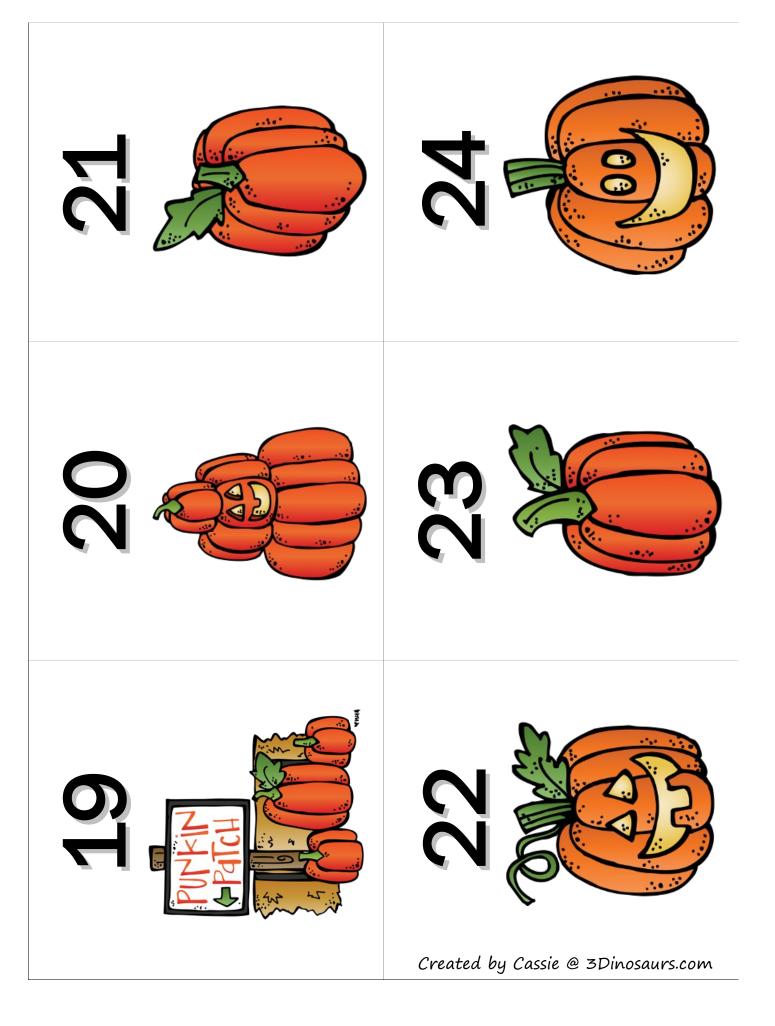


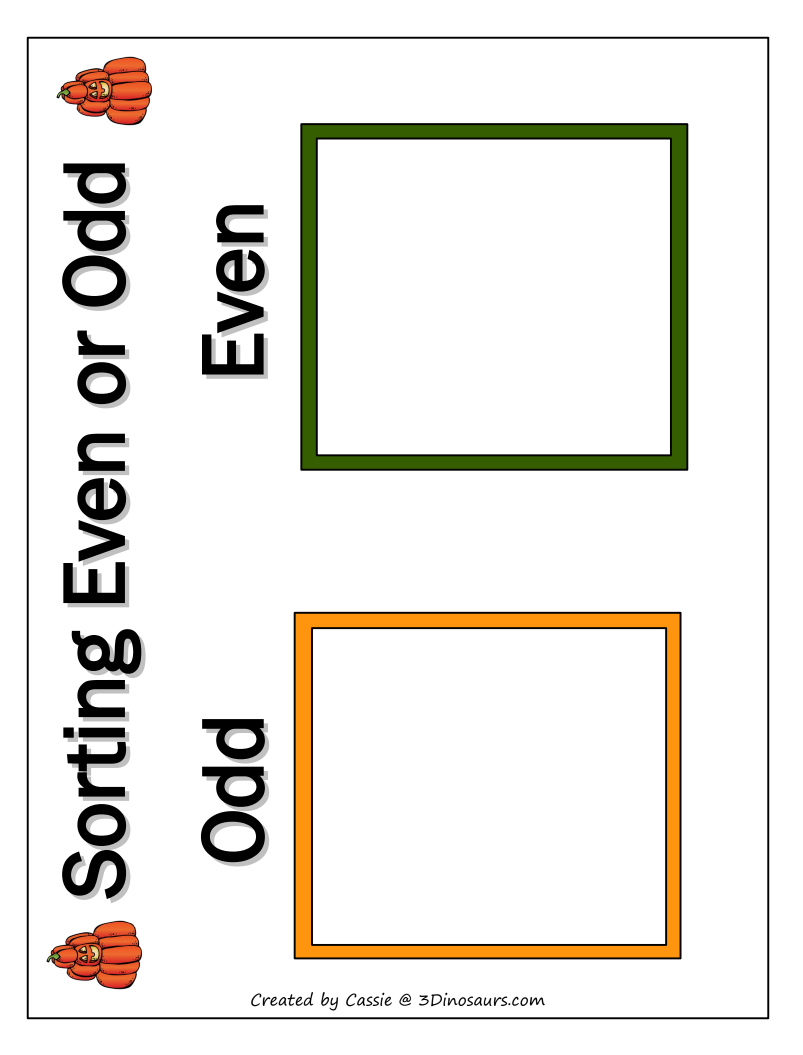












#### **Pumpkin Math Questions**

Answer the following questions. Show how you got the answer.

There are 5 groups of kids with 4 kids in each group. How many kids are there?



Tim has 25 pumpkins and 5 kids to give them to. How many pumpkins to each kids get?



#### **Pumpkin Math Questions**

Answer the following questions. Show how you got the answer.

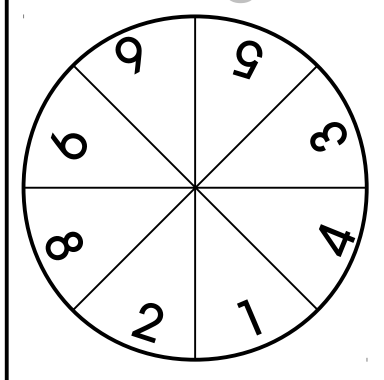
Sue has 4 pumpkins and Tom has 5 pumpkins. How many pumpkins do they have together?



Georgia has 11 pumpkins and Ted has 6 pumpkins. How many more pumpkins does Georgia have than Ted?



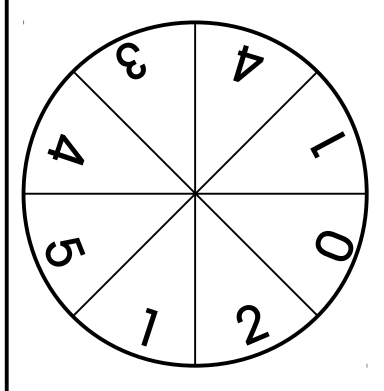
# Adding Math





Use a pencil and paperclip to make your spinner. Spin twice for the numbers to add.

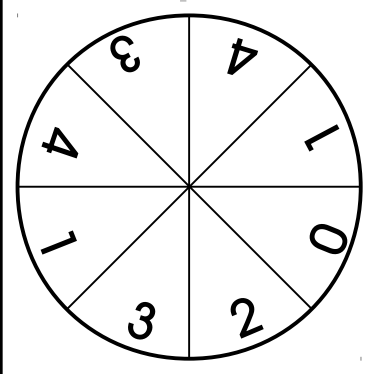
**Subtraction Math** 





Use a pencil and paperclip to make your spinner. Spin twice for the numbers to add.

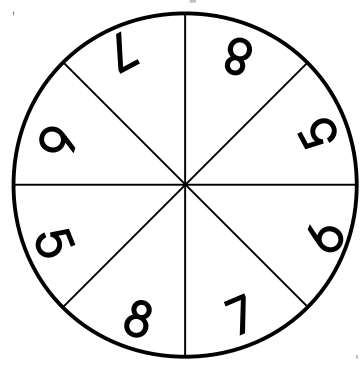
## Multiplication Math

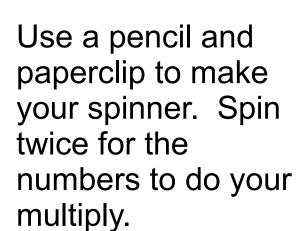




Use a pencil and paperclip to make your spinner. Spin twice for the numbers to do your multiply.

# Multiplication Math



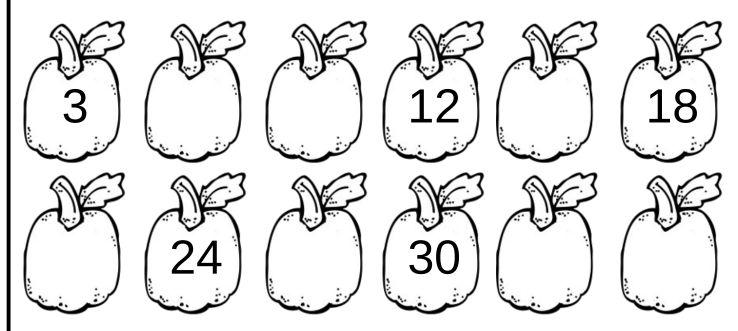


#### Ways to Add to Eight

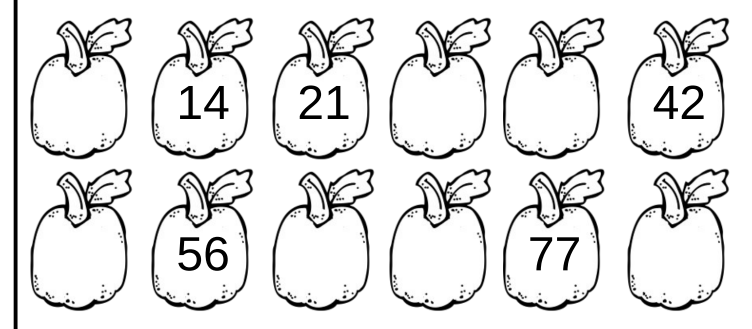
Color the pumpkins drops to match the equation.

#### Skip Counting Pumpkins

Skip Counting by 3: Fill in the missing number.



Skip Counting by 7: Fill in the missing number.



Finish out these skip counting patterns:

2, 4, 6, \_\_, \_\_, \_\_ 5, 10, 15, \_\_, \_\_

