



SAMPLE

Graphing with Word Problems

E * A * S * Y * T * E * R *




Name _____

6  The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

 yellow  purple

What do you need to find out? _____

Graph It


	peeps																			
 pink																				
 yellow																				
 purple																				

Write It

_____ + _____ + _____ = _____

Answer It

_____ picked peeps.



There are 3 pink peeps, 3 yellow peeps, 3 purple peeps. Show how 3 friends can share the peeps equally. Glue the peeps to the friends.



Each friend will get _____



Scaffolding Support!

a 4

Journal Entry Option

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?

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Children can write the answer on these sheets or explain the process in complete sentences.

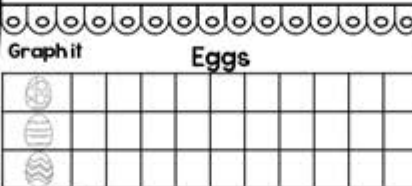
a 4

Name _____

I went on an egg hunt. I found 4 Striped eggs, 6 polka-dot eggs, and 8 zig-zag eggs. How many eggs did I find altogether?



What do you need to find out? _____



Write it

$$\begin{array}{r} \text{egg} \\ + \\ \text{egg} \\ + \\ \text{egg} \\ = \\ \hline \end{array}$$

Answer it

There are _____ jelly beans in the jar.

©2015, Tonya Leslie

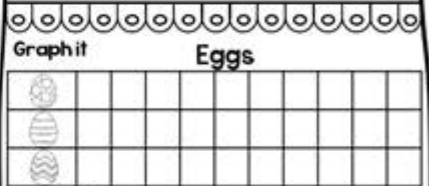
Children cut out pieces, move them, and glue to solve the story problem while building understanding of equal shares/parts.

a 4

Name _____

I went on an egg hunt. I found 4 _____, 6 _____, and 8 _____. How many _____ did I find?

What do you need to find out? _____



Write it

$$\begin{array}{r} \text{egg} \\ + \\ \text{egg} \\ + \\ \text{egg} \\ = \\ \hline \end{array}$$

Answer it

There are _____ jelly beans in the jar.

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2 Sets for Scaffolding are given for the word problems. Word problems with pictures are inserted in one set for student reading support and/or different grade levels.

Word Problems & Graphing

This section displays a collage of various math worksheets and problem cards. The cards include:

- Journal Entry Options:** Multiple versions of the egg hunt problem with different patterns (e.g., striped, polka-dot, zig-zag) and blank lines for the student to write their answer.
- Graphing Grids:** Grids for students to represent the egg hunt data. Some grids are pre-filled with colored eggs (e.g., blue, orange) and include labels like 'blue' and 'orange'.
- Equation Templates:** Blank equations for students to write their calculations, such as $4 + 6 + 8 = \underline{\quad}$.
- Illustrations:** Pictures of baskets, birds, and eggs to support understanding of the word problems.

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Level of Difficulty



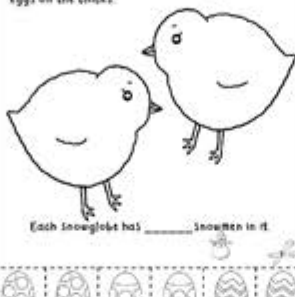
Equal Parts

Students manipulate the pieces to create equal shares.

6 Sets
3 Labeled Options

6.5 Name _____

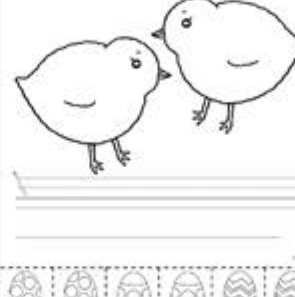
The two chicks need to share six eggs equally. Show how many eggs each chick will get. Glue the egg on the chick.



Each snowglob has _____ snowflakes in it.

6.5 Name _____

The two chicks need to share six eggs equally. Show how many eggs each chick will get. Glue the egg on the chick.



Journal Entry Option

I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.	I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.
I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.	I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.
I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.	I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.
I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.	I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.
I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.	I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.

Story Problems with 2 & 3 number equations

These sheets walk students through a story problem.

6 Sets
3 Labeled Options

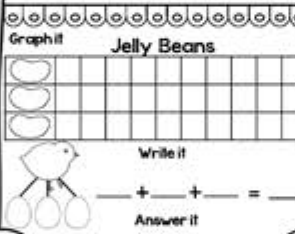
6.3 Name _____

I saw 8 red jelly beans, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?

What do you need to find out?

Graph!

Jelly Beans



Write it

Answer it

There are _____ jelly beans in the jar.

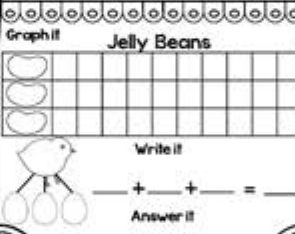
6.3 Name _____

I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?

What do you need to find out?

Graph!

Jelly Beans



Write it

Answer it

There are _____ jelly beans in the jar.

Journal Entry Option

I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?	I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?
I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?	I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?
I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?	I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?
I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?	I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?
I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?	I saw 8 red, 2 purple jelly beans, and 4 yellow jelly beans in the jar. How many jelly beans did I see?

Equal Shares

A collection of overlapping worksheet cards for level 6. Each card contains a math problem and a journal entry option.

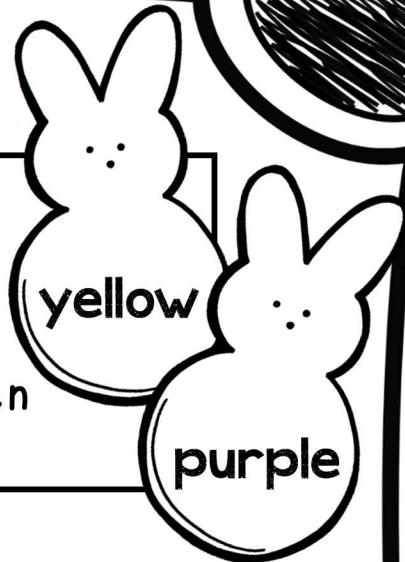
- 6.6** Journal Entry Option
- 6.5** Journal Entry Option: There are two baskets. Each basket has the same amount of snowflakes in it. Show how many snowflakes are in each basket.
- 6.4** Journal Entry Option: I have 2 snowglobes. Each snowglob has the same amount of snowflakes in it. Show how many snowflakes are in each snowglob.
- 6.3** Journal Entry Option: There are 3 green peps, 2 purple peps, and 4 yellow peps. How many peps did I see?
- 6.2** Journal Entry Option: My brother and I pointed 6 eggs. We each have a basket. Show how we can share the eggs equally.
- 6.1** Name _____: My brother and I pointed 6 eggs. We each have a basket. Show how we can share the eggs equally. Glue the egg in the basket.
- 6.6** Name _____: There are two baskets. Each basket has the same amount of snowflakes in it. Show how many snowflakes are in each basket.
- 6.5** Name _____: The two chicks need to share six eggs equally. Show how many eggs each chick will get.
- 6.4** Name _____: There are 3 blue jelly beans, 3 green jelly beans, and 3 yellow jelly beans in the jar. How many jelly beans did I see?
- 6.3** Name _____: There are 3 pink peeps, 3 yellow peeps, and 3 blue peeps in the jar. How many peeps did I see?
- 6.2** Name _____: Two rabbits need to share ten carrots equally. Show how many carrots each rabbit will get.
- 6.1** Name _____: My brother and I pointed 6 eggs. We each have a basket. Show how we can share the eggs equally.

2.6

Name _____



The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?






What do you need to find out? _____

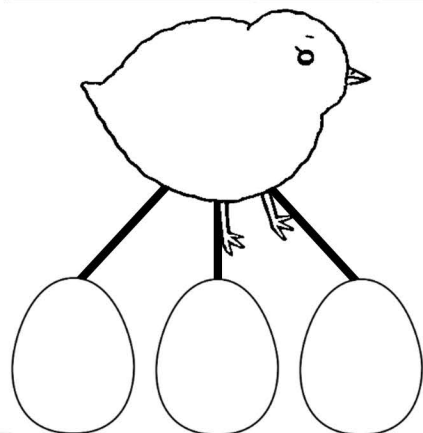


Graph it

Peeps

 pink										
 yellow										
 purple										

Write it

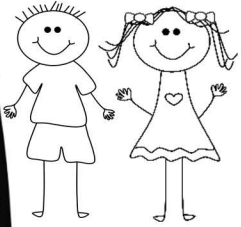


_____ + _____ + _____ = _____








Answer it

_____ children picked peeps.

Name _____



children

7  picked purple , 3  picked yellow , and 10  picked pink . How many children picked  ?






What do you need to find out? _____

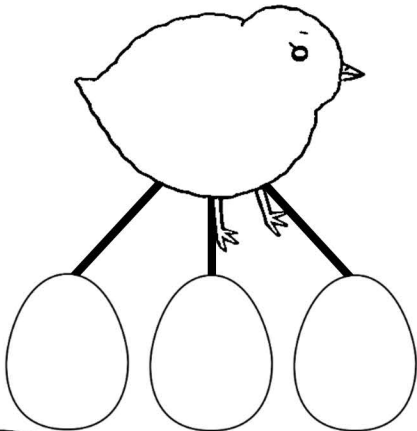


Graph it

Peeps

 pink										
 yellow										
 purple										

Write it



$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Answer it

_____ children picked peeps.



Journal Entry Option

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

The children picked their favorite colored peep. 7 children picked purple, 3 children picked yellow, and 10 children picked pink. How many children picked a peep altogether?

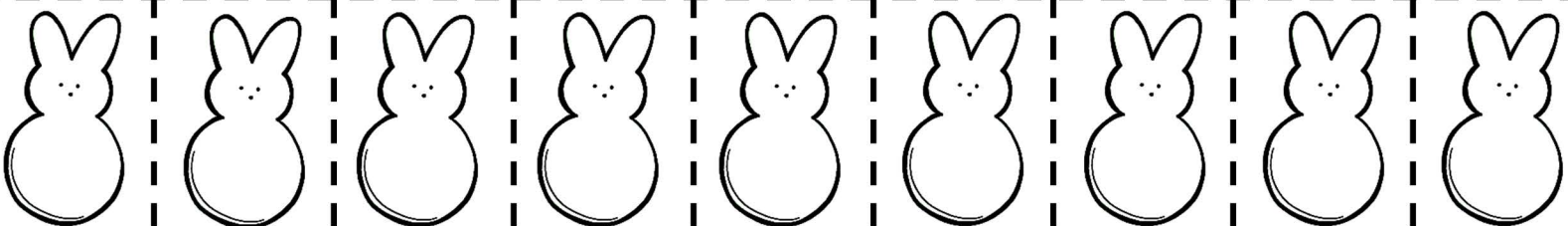
b.3

Name _____

There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally. Glue the peeps on the friends.



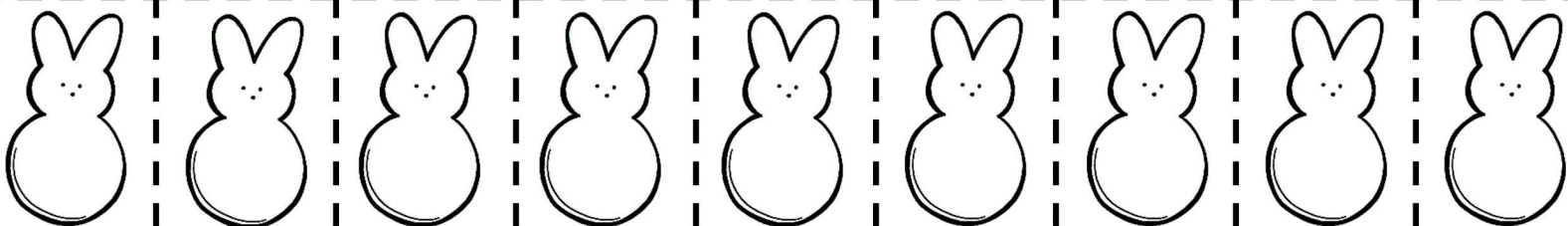
Each friend will get _____ peeps.



b.3

Name _____

There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally. Glue the peeps on the friends.

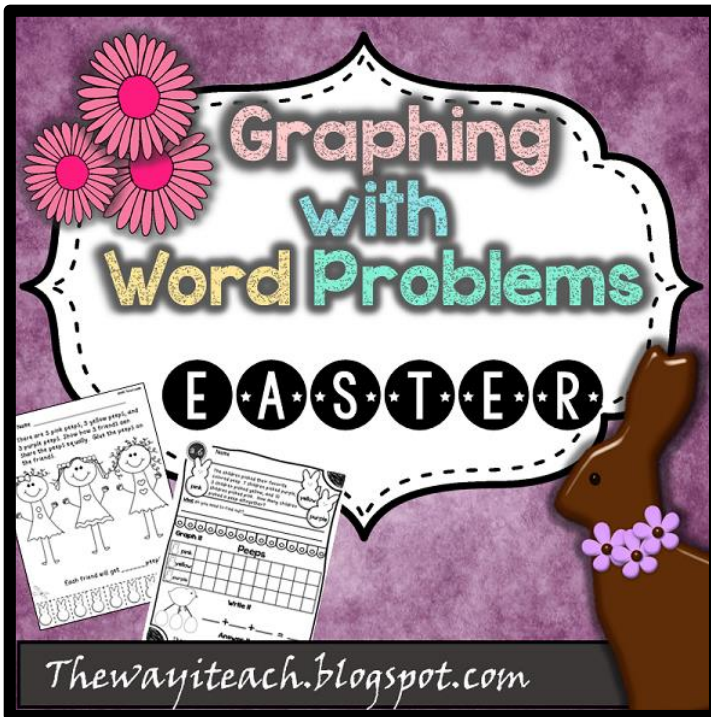




Journal Entry Option

There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally.	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally

Click & Go: Graphing with Word Problems

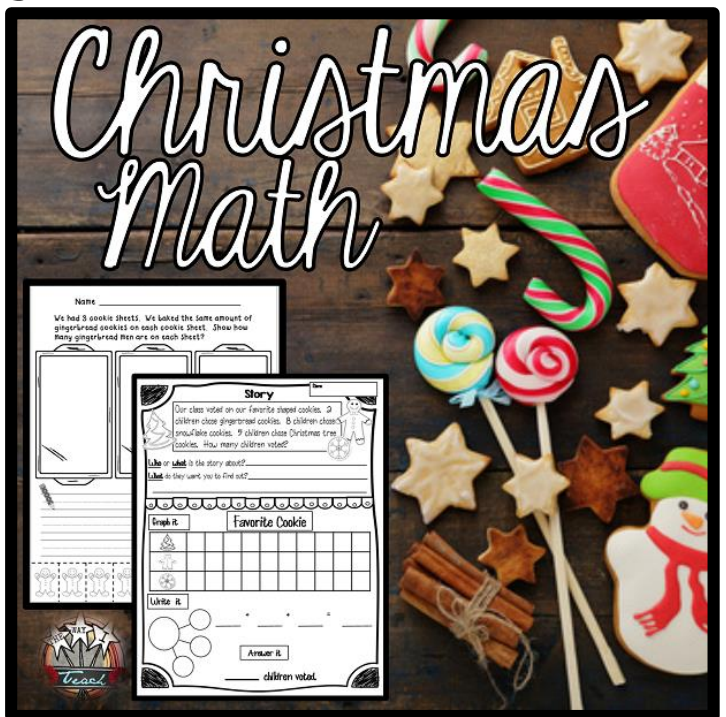


Graphing with Word Problems
EASTER

The way I teach

Thewayiteach.blogspot.com

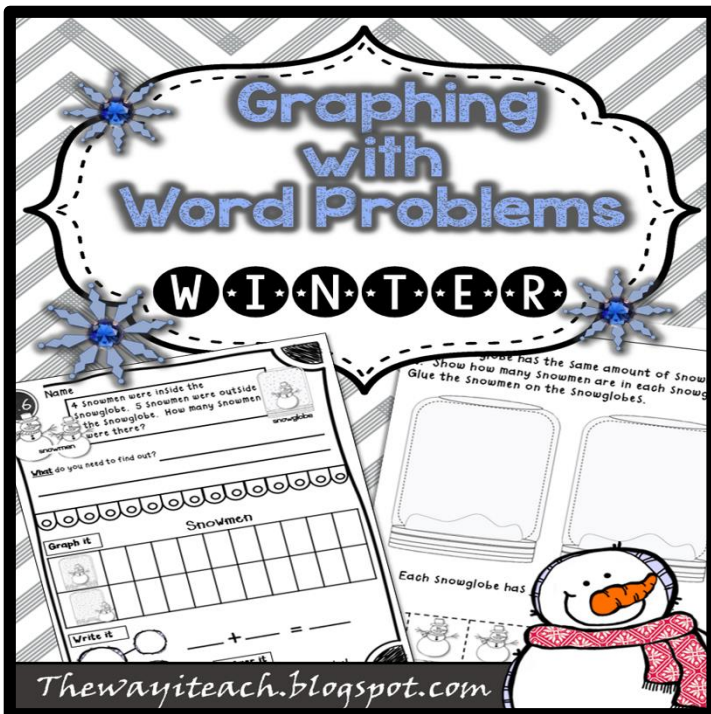
This cover features a purple background with pink daisies and a brown chocolate bunny. It displays a sample worksheet with a word problem about Easter eggs and a bar graph.



Christmas Math

The way I teach

This cover has a dark wood background with various Christmas cookies and candies. It shows a sample worksheet with a word problem about gingerbread cookies and a bar graph.

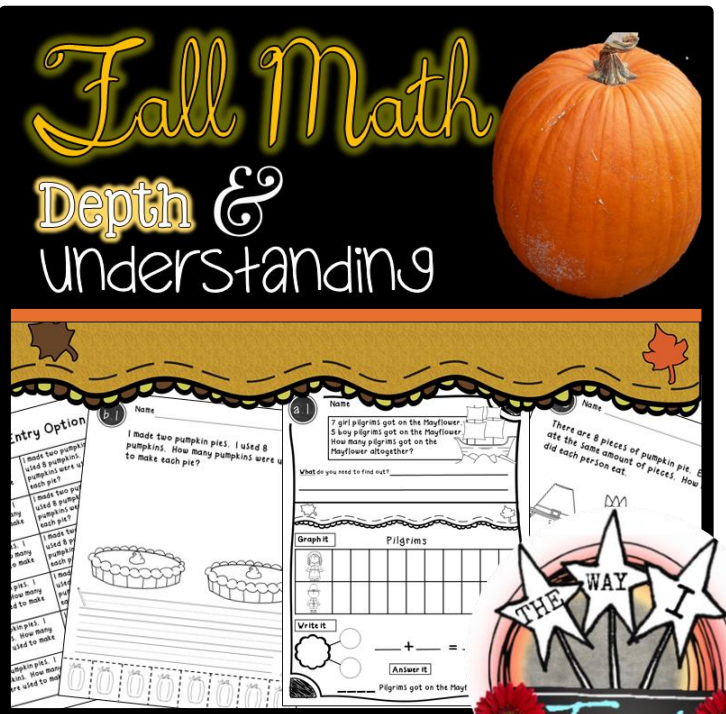


Graphing with Word Problems
WINTER

The way I teach

Thewayiteach.blogspot.com

This cover features a white background with blue snowflakes and a snowman. It displays a sample worksheet with a word problem about snowglobes and a bar graph.



Fall Math
Depth & Understanding

The way I teach

This cover has a brown background with a large orange pumpkin and a sample worksheet with word problems about pumpkin pies and pilgrims, along with a bar graph.

Get the **GROWING BUNDLE** at a **DEEP DISCOUNT**. Price will go up as each additional unit is added **HERE**.



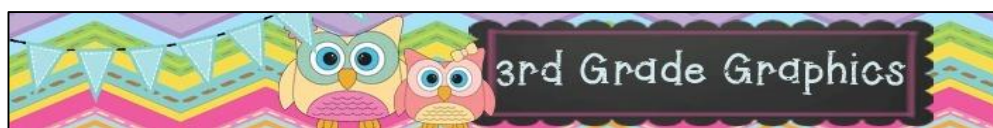
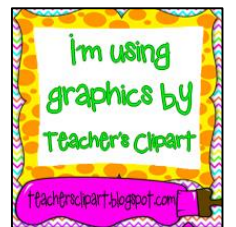
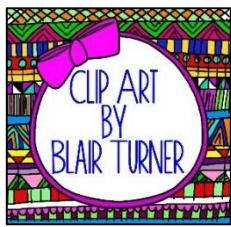
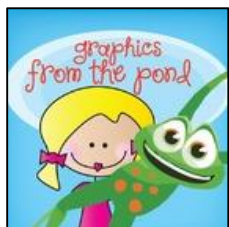
Spring Edition
Summer Edition
Halloween Edition
St. Patrick's Day Edition
Valentine Edition

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