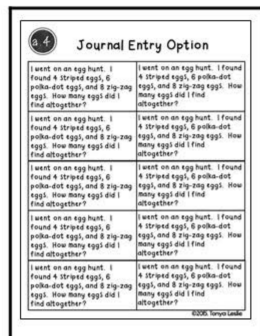
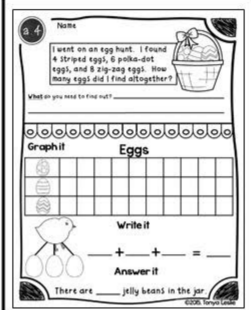


# Scaffolding Support!



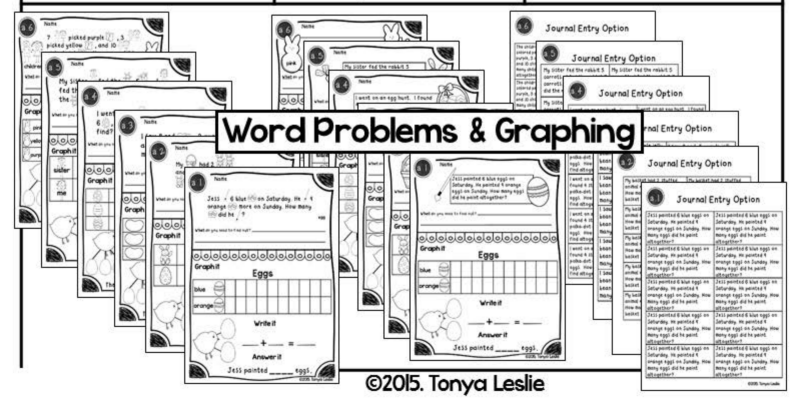
Children can write the answer on these sheets or explain the process in complete sentences.



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



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.



#### Level of Difficulty







Equal Parts Students manipulate the pieces to create equal Shares.

6 Sets 3 Leveled Options

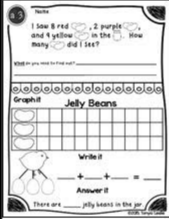






Story Problems with 2 & 3 number equations These sheets walk Students through a story problem.

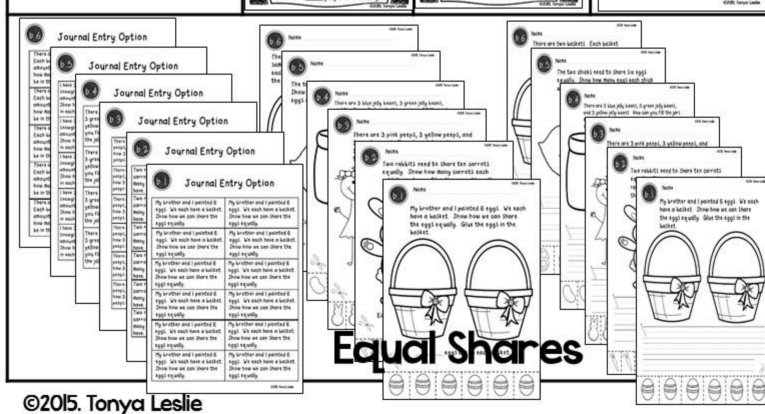
6 Sets 3 Leveled Options







I Saw 8 red, 2 purple jelly hears, and 4 yellow jelly hears, in the jar. How many jelly hears and 5 yellow jelly hears in the jar. How many jelly hears did 1 see?
I Saw 8 red, 2 purple jelly 1 saw 8 red, 2 purple jelly hears, and 4 yellow jelly hears, beans, and 4 yellow jelly beans in the jar. How many jelly beans did 1 see? Many jelly beans did 1 see? hans, and fyellow jelly hans, and fyellow jelly hans, and fyellow jelly hans, and fyellow jelly hans in the jar. How many jelly hans did I see? I Saw 8 red, 2 purple jelly | I Saw 8 red, 2 purple jelly | beans, and 9 yellow jelly | beans in the jar. How beans in the jar. How many jelly beans did 1 see? many jelly beans did 1 see? many jetty beans out 1 see y many jetty seans out 1 see y list beans, and 4 yellow jetly beans in the jar. How many jetly beans did 1 see? many jetly beans did 1 see?



a.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?										
						O				
Graph it Peeps										
) pink										
yellow										
purple										
Write it										
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	$\bigg) \bigg( \hspace{0.5cm} \bigg  \hspace{0.5cm}$			An	swei					
			C	hildr	en p	icke	d pe	eps.		

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- Walter	-	

#### Name



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

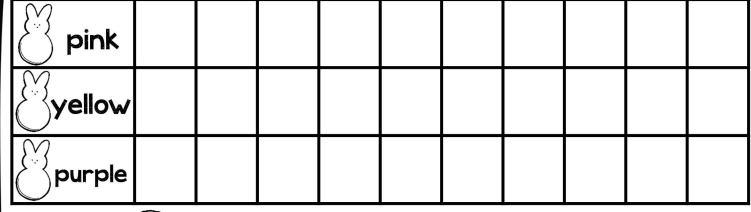
### children

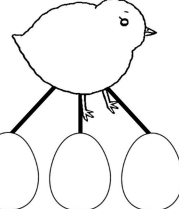
What do you need to find out?

# والمال المالية المالية

Graph it

Peeps





Write it

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

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?

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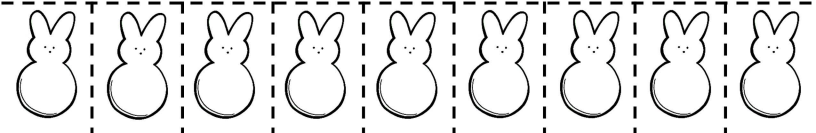
b 3 Name

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.



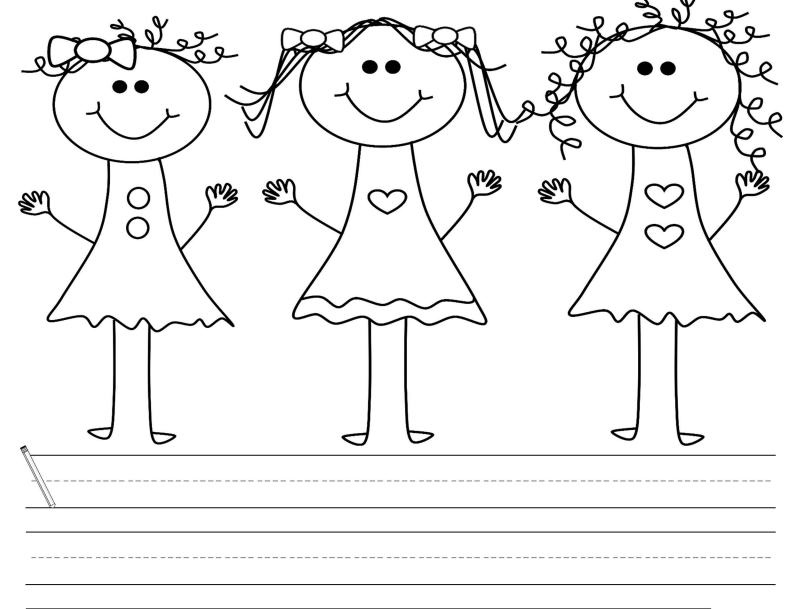


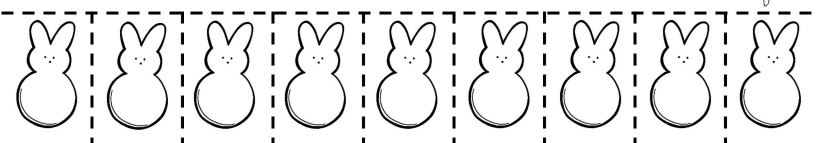
Each friend will get \_\_\_\_\_peeps.



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.



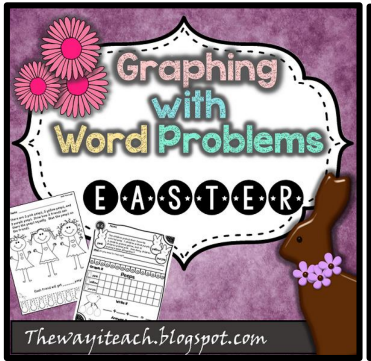


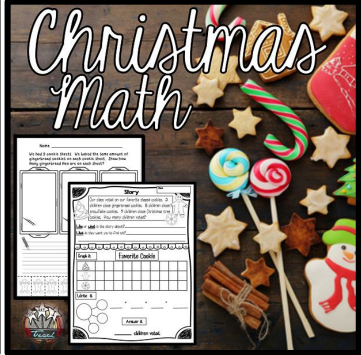


## Journal Entry Option

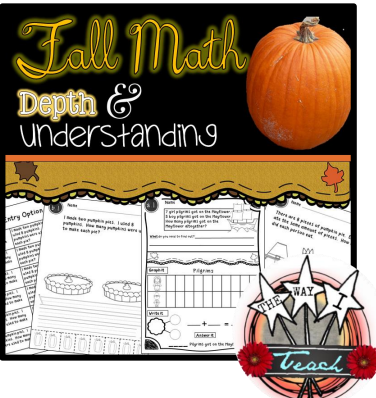
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally.	There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share the peeps equally
There are 3 pink peeps, 3 yellow peeps, and 3 purple peeps. Show how 3 friends can share 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
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Click & Yo: Graphing with Word Problems









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