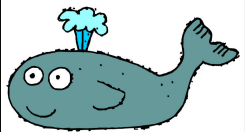


1-1	=	

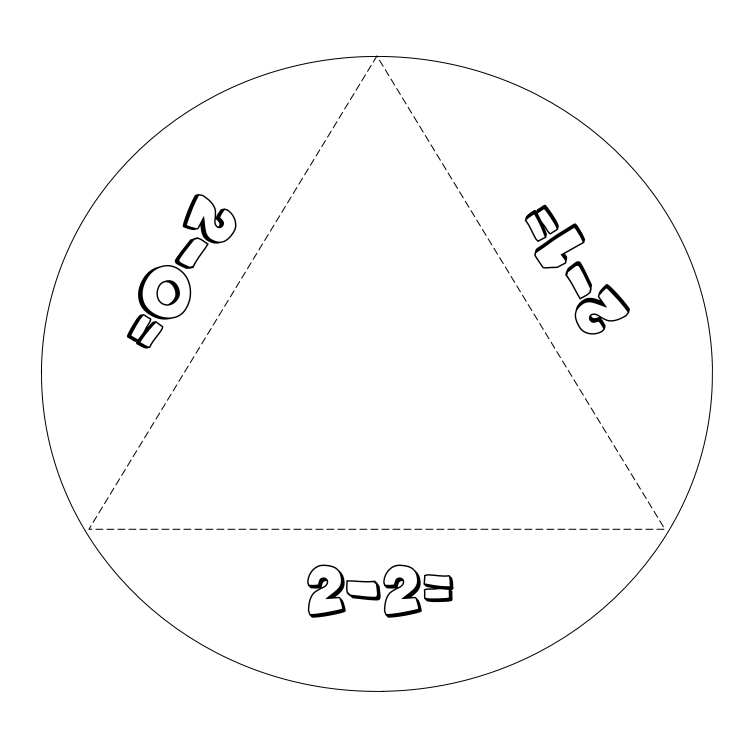
Cut book out as one piece. Write the facts next to the problems. Fold like an accordion. Glue back of last piece to your lapbook.

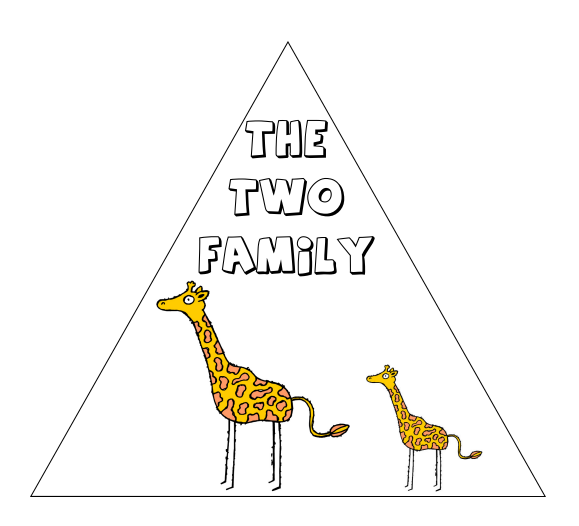
www.homeschoolshare.com

The One Family



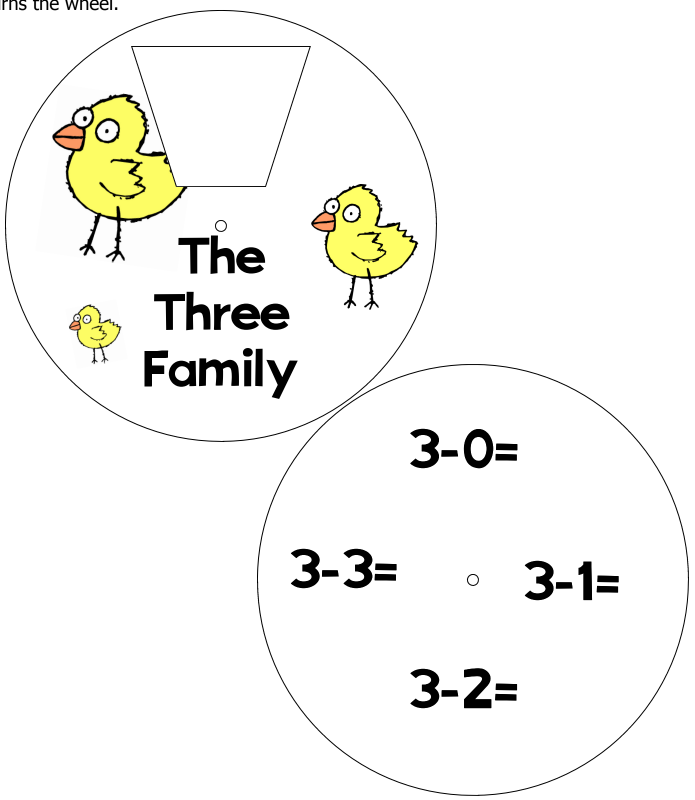
Cut shape out as one piece. Fold flaps in using the dotted lines as your guide. Tuck the last flap under so that book will stay closed.

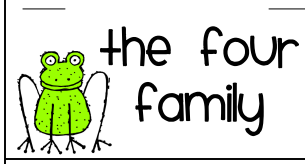




Print this page on cardstock. Cut out both circles. Cut out the window on the top circle. Lay the top piece on top of the other circle and secure with a brass brad. Glue the back of the wheel to your lapbook. Have your student recite the facts as he

turns the wheel.







4-l=

Cut each piece out. Stack together with cover on top and staple as indicated.



Glue this side to your lapbook.

Watch this video to assemble book: http://www.youtube.com/watch?
v=HdOh5szW9w&feature=player embedded

5-5=

The Five Family

5-0=

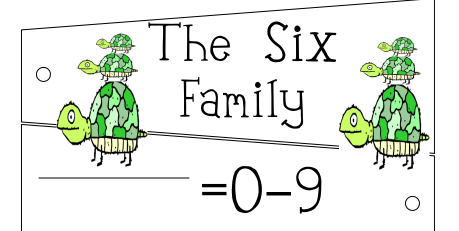
5-4=

5-3=

5-1=

Print the next page on **CARDSTOCK**. Cut out each piece on solid black lines. Stack together with cover on top and secure on the right side with a brass brad.

If desired, laminate these pieces before assembling book so that your student can write and rewrite the facts with a dry erase marker.





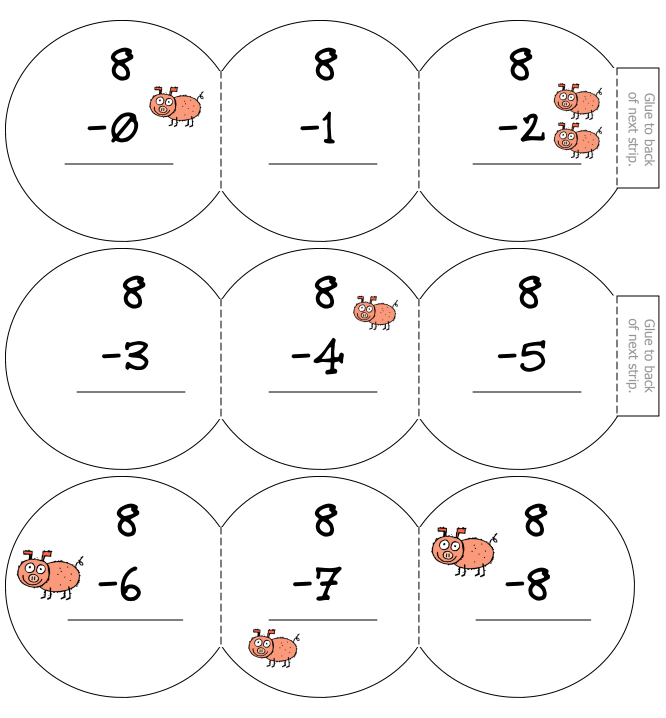


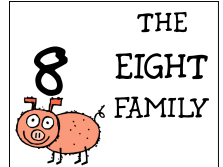
Cut out each piece on solid black lines. Fold matchbook style using the dotted lines as your guide.

Use title piece to glue above or below this set of mini books.

The Seven Family

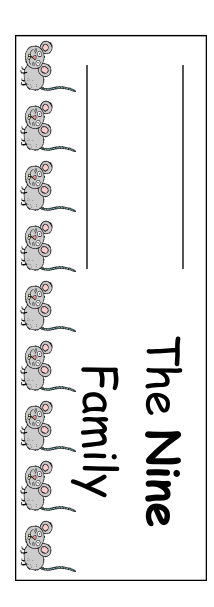
	ENG.		EVIL.
7-0=	7-1=	7-2=	7-3=
EVIL.	ENG.	EML	EML
7-4=	7-5=	7-6=	7-7=





Cut out each strip. Glue as indicated. Fold like an accordion. Glue title piece somewhere close to the accordion.

u	()	
7-	\ J	

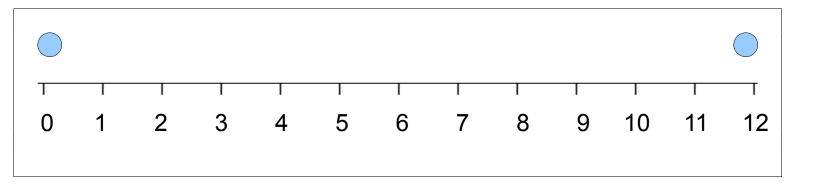


Print this page on **CARDSTOCK**.

Cut out the two pieces. Using a craft knife, cut the slits on the slider piece.

Carefully put the top of the equation strip under the top slit on the slider. Your student should be able to move the slider up and down the strip to reveal the problems. He can say the answers as he goes.

Glue only the very top and very bottom of the equation strip to your lapbook.



<u>Directions</u>: Print on cardstock. Reinforce the ends with holes by adding tape to the back. Hole punch the blue holes. Cut a piece of yarn long enough to loop all the way around, lacing through holes and tied in the back. Make sure the knot part is behind the "O". Cut out whichever car you desire. Cover with tape. Tape car to the yarn as close to the "I2" as possible. "Drive" the car along the number-line to help with subtraction facts. If placing in a lapbook, tape just the two edges down, making sure that you don't tape the yarn. Add title as desired.









Paste to lapbook

HOW DO I KNOW WHEN TO



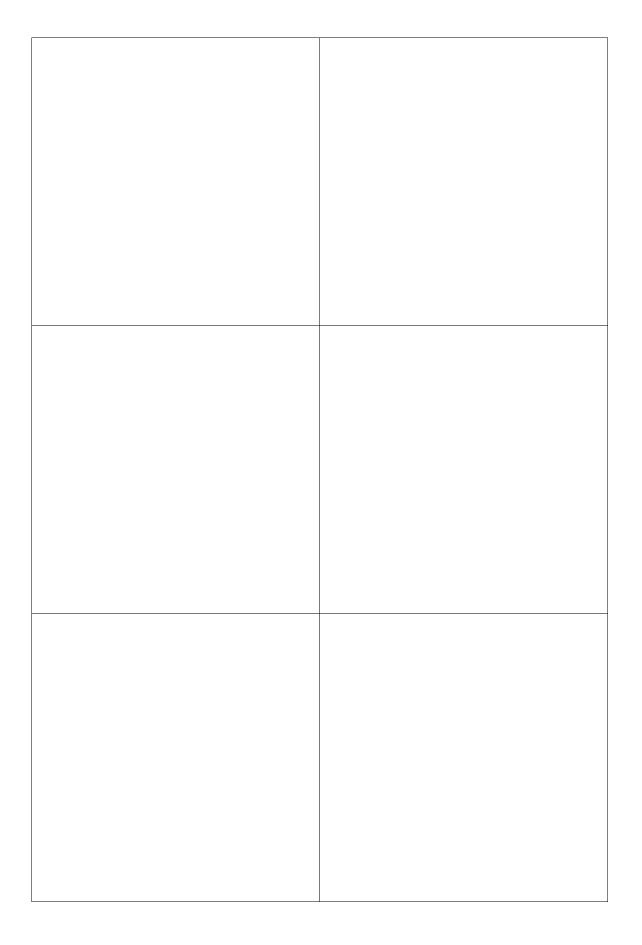
Directions:

- 1. Cut around entire outline of the title tri-fold and fold so that the title is on the outside. Open back up.
- 2. Cut out each square. Choose either the ones completed with words or have the child write in words on blank squares.
- 3. Stack together. Staple to inside of the trifold on the left side. Fold up the subtraction sign, and fold down the title.

How many How many are are left over ? left? How many How many less than more than How much How many fewer less

How many more are needed?	How many do you have to take away?

T



Tri-fold: Cut out the outline. Fold in. Cut on dotted lines. Write answers in or use the	pre-printed answers.		
Subtraction	S C	1	
paste/tape to lapbook or notebook			
Minyend	- Subtrahend	= Difference	

the answer the amount that you take away that you start out with

Subtraction Sorting Pockets

Print the pockets and cards on a variety of colored paper. Laminate cards, if desired.



Assemble the nine pockets and glue them to a file folder base.

Cut out the cards.

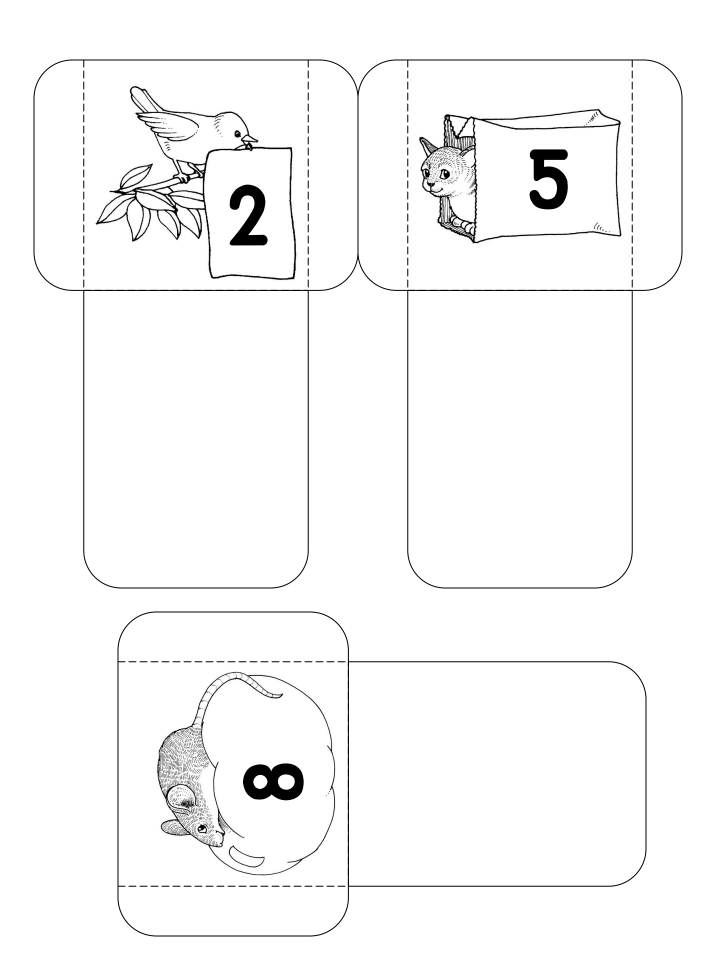


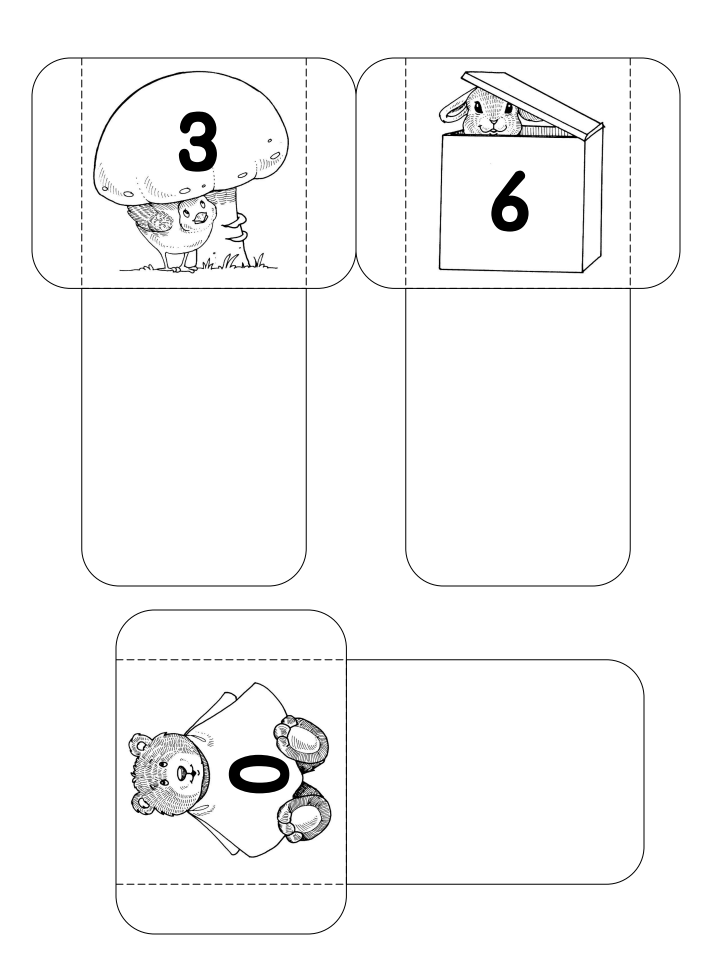
Each card has a subtraction equation on it. Let your child determine the answer and put the cards into the correct pocket.



Pictures submitted by Beth Mizzell.







0_	0_
7	0-

8-5=

8-4=

8-3=

1	_	1
0		O

	4	
6		

5-3=

4-2=

5-2=

4-1=

4-4=

3-3=

4-3=

3-1=

8-1=

2-2=

2-1=

1-1=