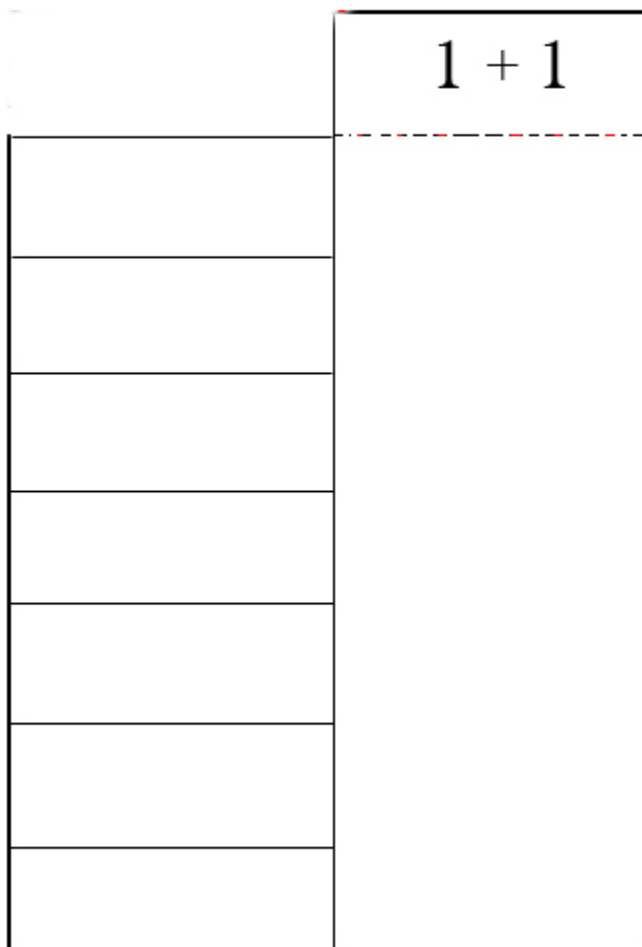


Here is an example where the first flap is cut, folded over and labeled with the equation.



For our Example Math Folder I will use the following answers and equations.

	2
	3
	4
	2
	3
	2
	1
	2

$1 + 1$	
$1 + 2$	
$2 + 2$	
$2 + 0$	
$2 + 1$	
$0 + 2$	
$1 + 0$	
$1 + 1$	

Using this same template, let's make an envelope slider test card. On one side put the equations and on the other side put the answers. After cutting the template out glue the backs together making a thick slider type card. In the lapbook create a corresponding envelope by cutting out a rectangle piece slightly bigger than the folded card. Glue down the sides and bottom, leaving the top open. Make sure you don't over glue...just a thin line of glue on the outer edges.

PULL	PULL
$1 + 1$	2
$1 + 2$	3
$1 + 3$	4
$1 + 4$	5
$1 + 5$	6
$1 + 6$	7
$1 + 7$	8

Figure 1 Pull Tab

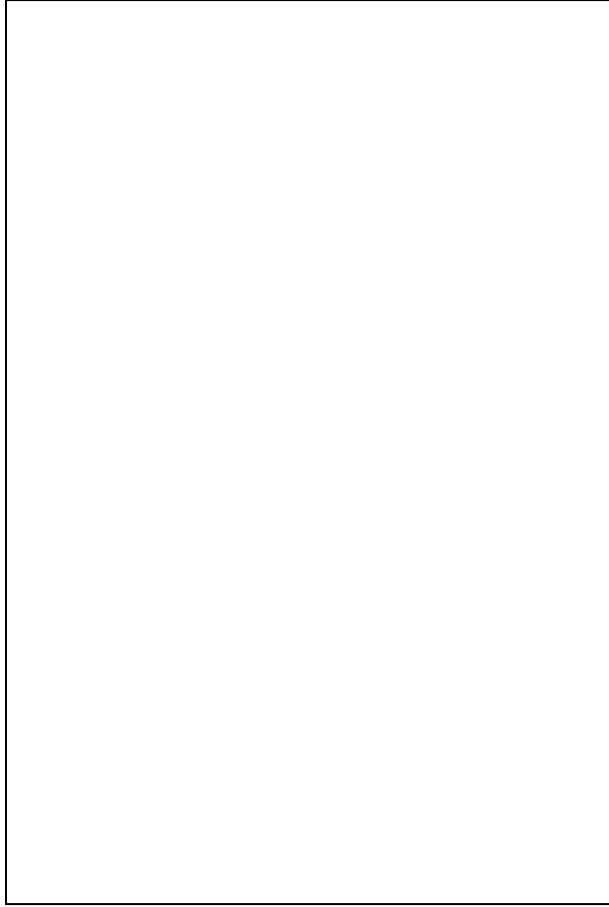
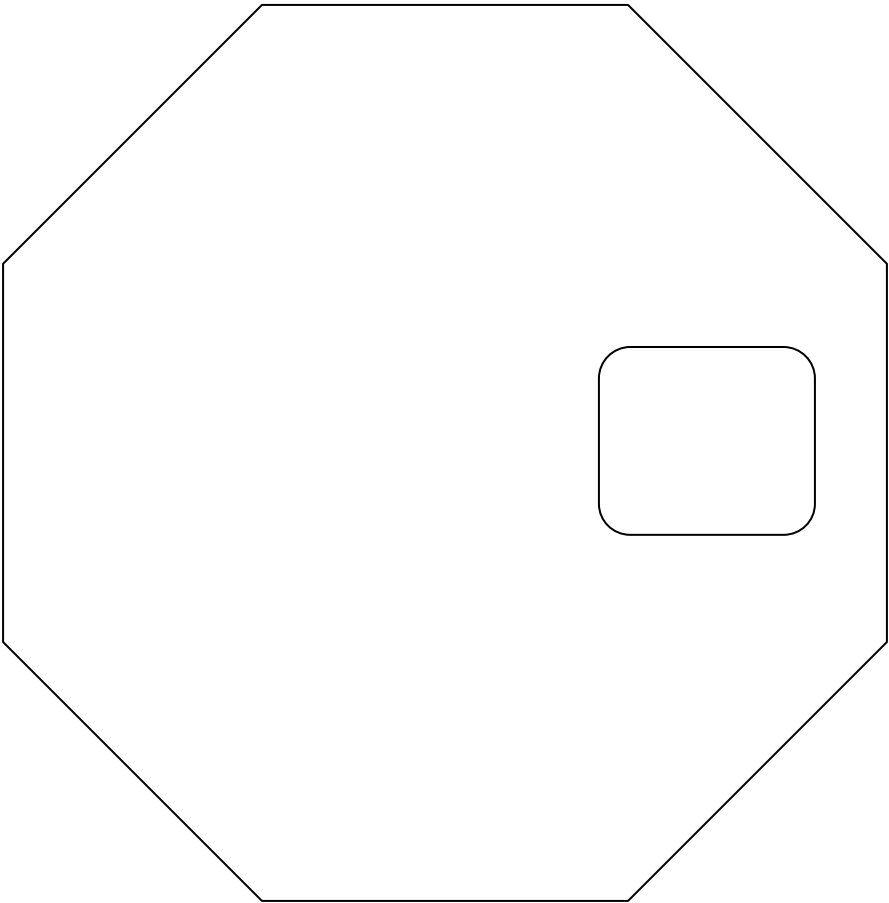
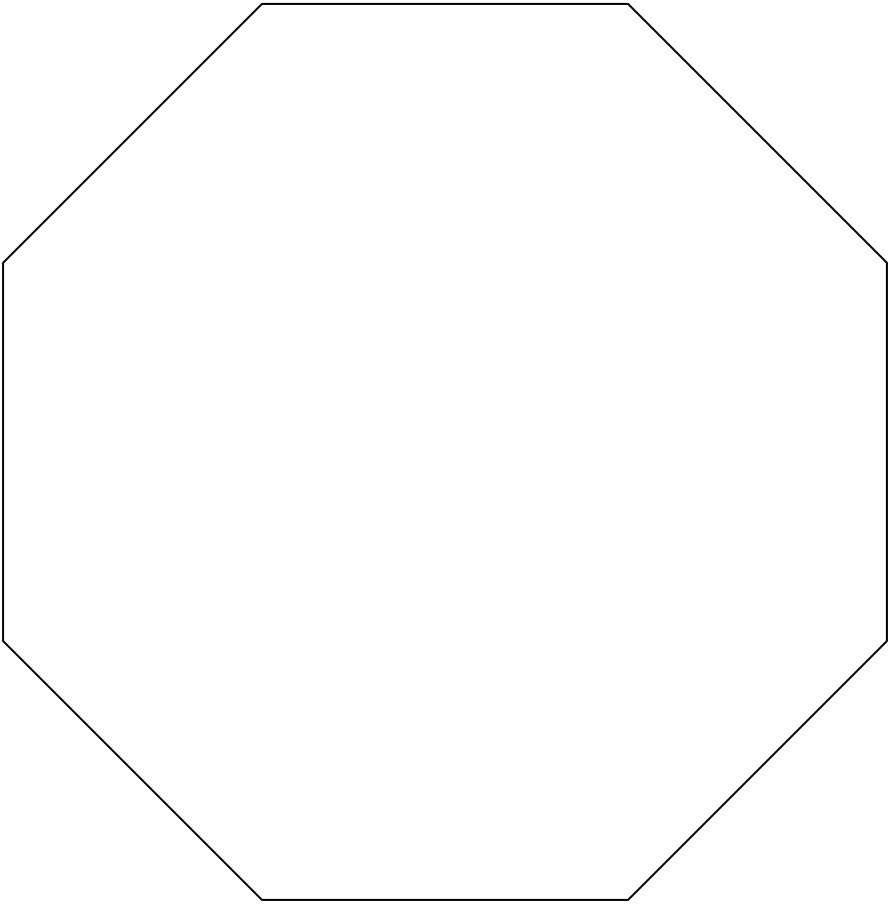


Figure 2 Pull Tab Envelope

Cut out Figure 2 by cutting along the lines. Glue the side and bottom edges into the lapbook. Leave the top edge open.



Fact Boxes: Cut outside lines only. Fold in half. Paste back side into lapbook.

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--