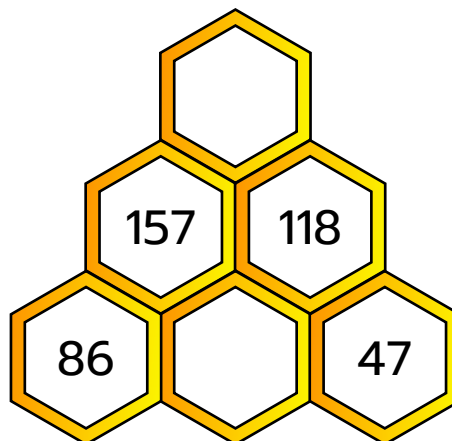
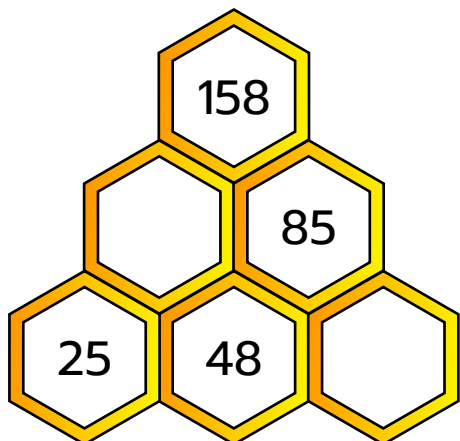
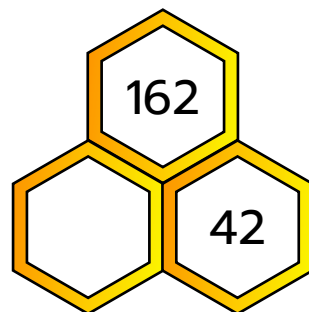
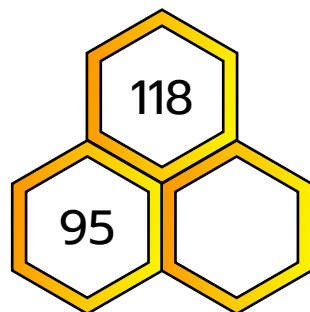
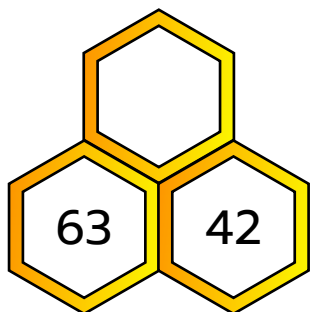
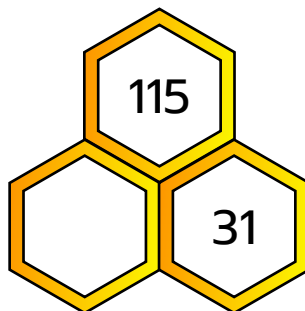
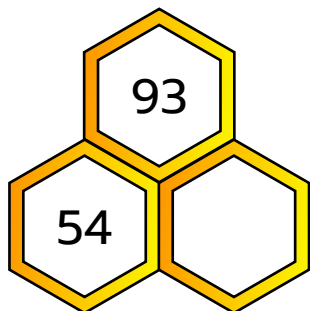
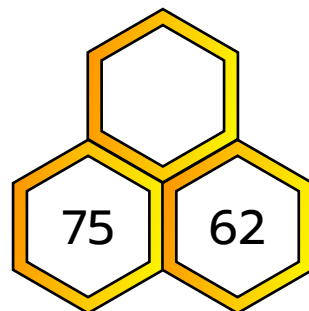
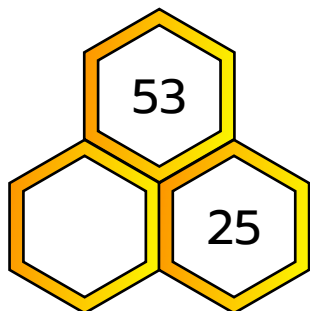
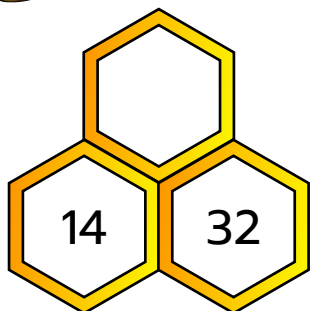


Name: _____

Date: _____



Some of my honeycombs have missing numbers! The top hexagon shows the total of the two hexagons directly underneath it. You can use the space around the honeycombs to work out the answers using whichever method you like.

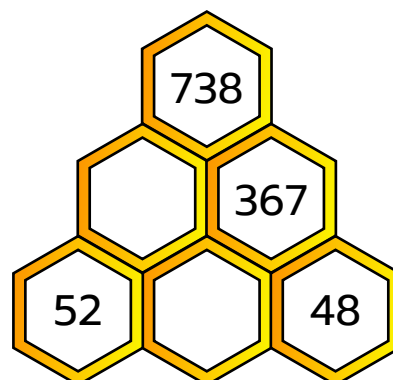
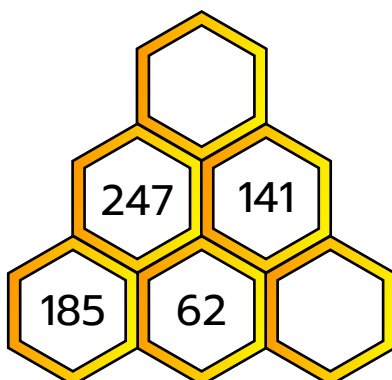
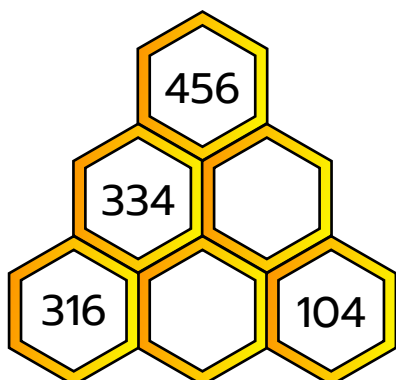
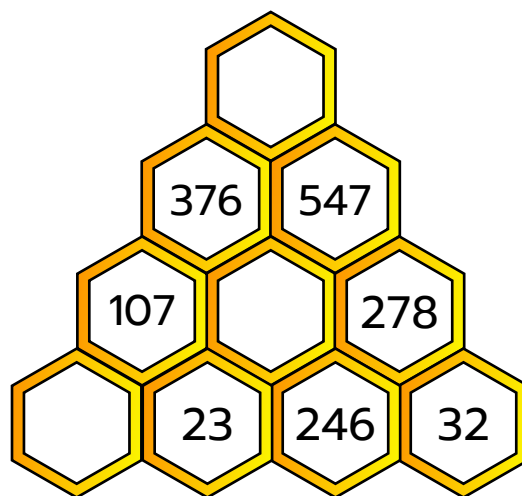
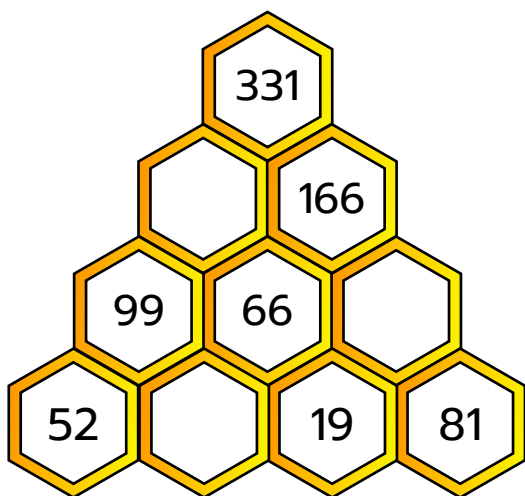
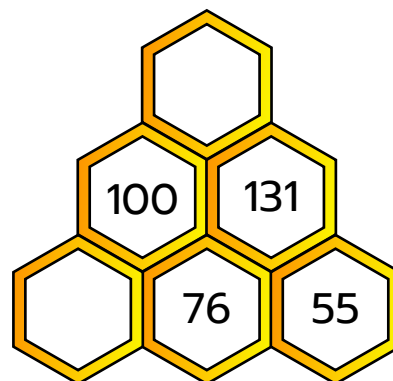
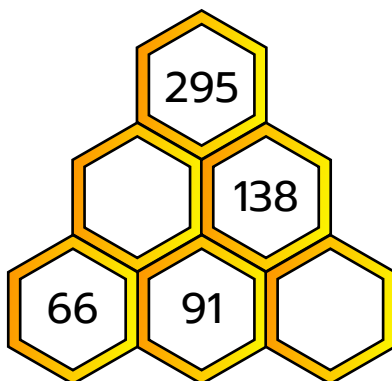
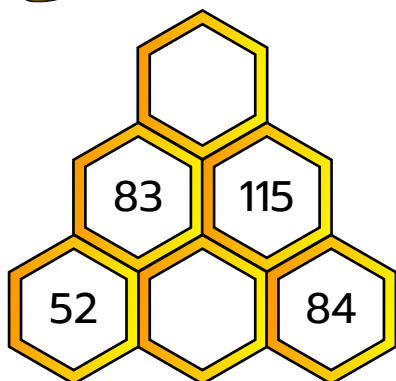


Name: _____

Date: _____



Some of my honeycombs have missing numbers! The top hexagon shows the total of the two hexagons directly underneath it. You can use the space around the honeycombs to work out the answers using whichever method you like.



Name: _____ Date: _____

Yikes! There are a lot of numbers missing from this addition grid! Here's your mega-challenge: can you find all the missing numbers? Use the space below to help with your working out.



+		148		284			369
	535	625		761	652		
228	286		267	512		320	
			630		766	683	960
163		311	202	447		255	

Working out:

134 + 78 = 212

Column:

1	3	4
+	7	8
<hr/>		
2	1	2
<hr/>		
1	1	

Decomposition:

134	+	78	=	212		
100		30		4		
		70		8		
<hr/>						
100	+	100	+	12	=	212

Number line:

134 + 78 = 212

Expanded:

1	3	4	
+	7	8	
<hr/>			
	1	2	(add ones)
1	0	0	(add tens)
1	0	0	(add hundreds)
<hr/>			
2	1	2	(add each column)

Place Value Counters:

169 - 53 = 116

Number line (counting back):

169 - 53 = 116

Place Value Counters:

Number line (counting on):

169 - 53 = 116

50 + 60 + 6 = 116

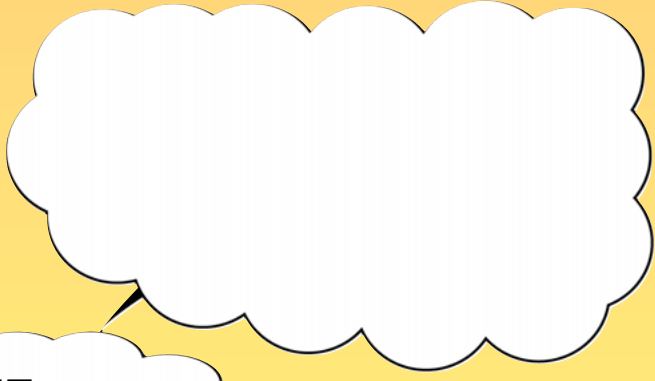
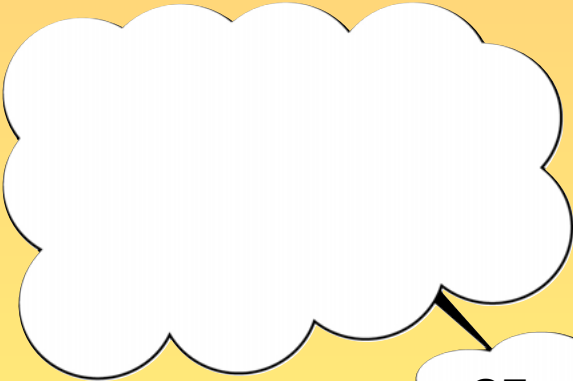
Column:

1	6	9
-	5	3
<hr/>		
1	1	6

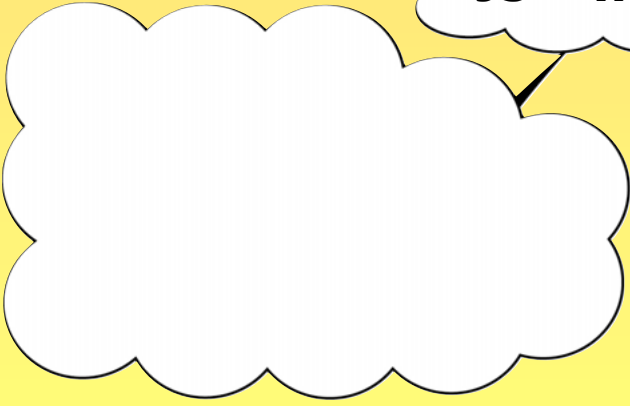
Decomposition:

169	-	53	=	116		
100		60		9		
		50		3		
<hr/>						
100	+	10	+	6	=	116

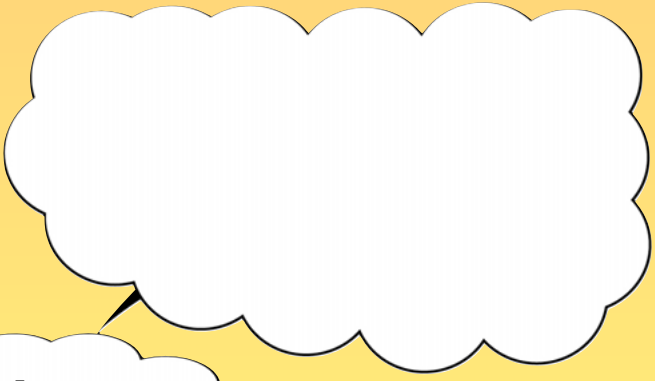
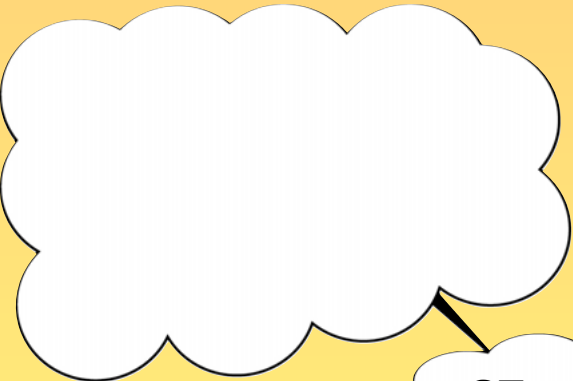
Can you solve this addition problem using four different methods?



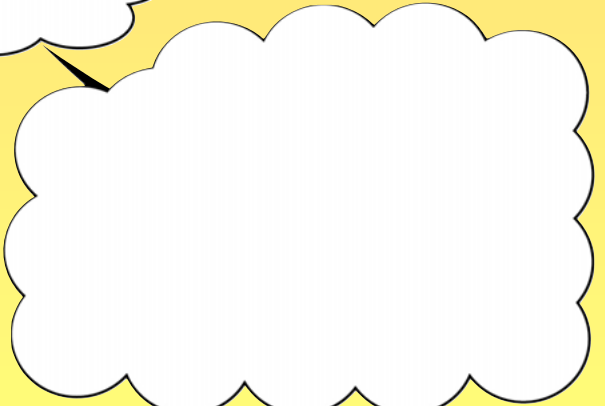
$$95 + 47 =$$



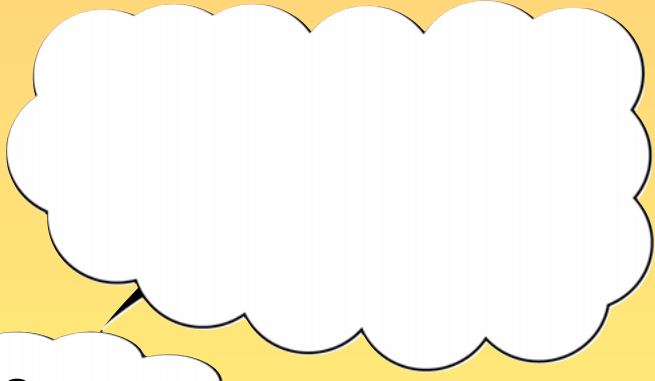
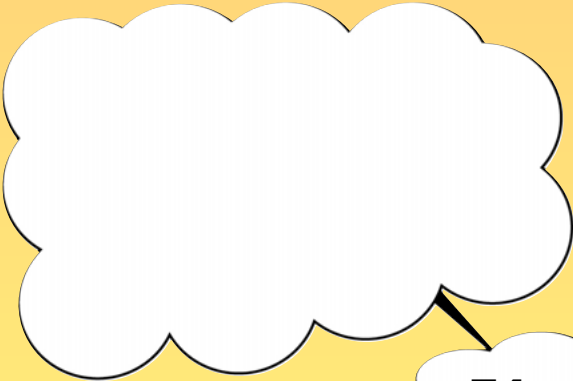
Can you solve this subtraction problem using four different methods?



$$87 - 34 =$$



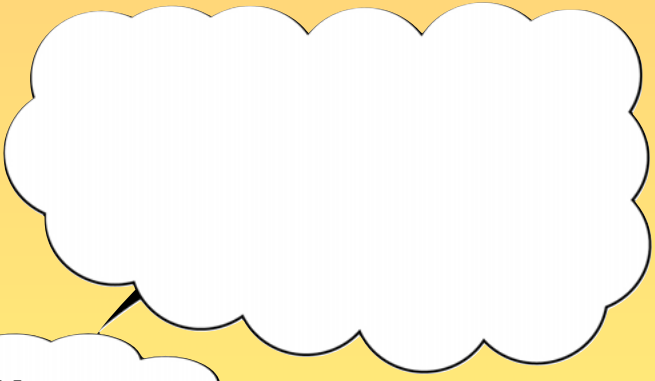
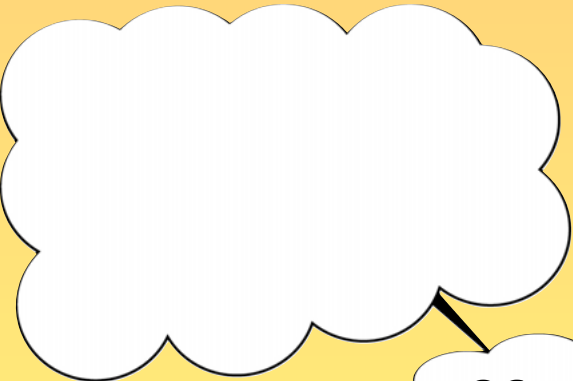
Can you solve this addition problem using four different methods?



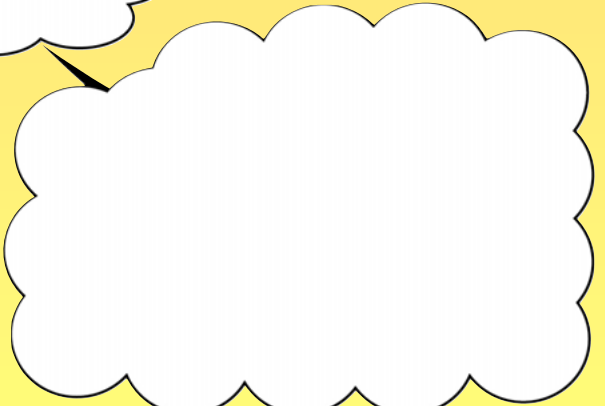
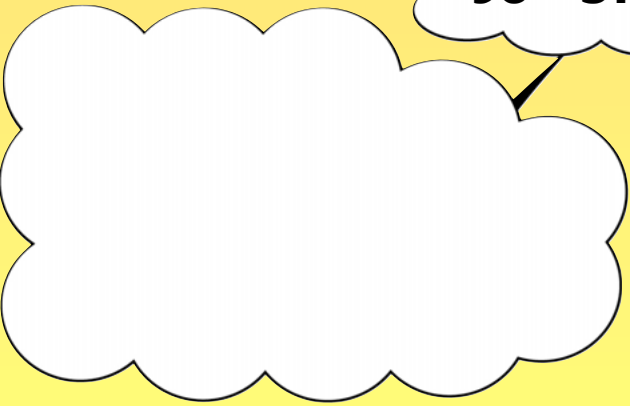
$$74 + 58 =$$



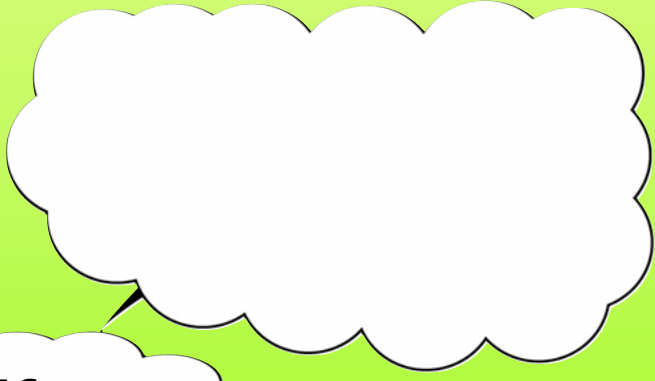
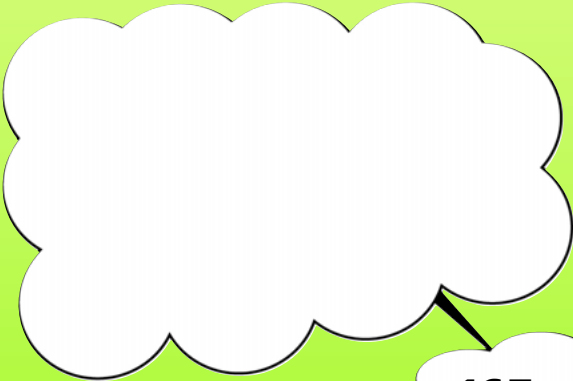
Can you solve this subtraction problem using four different methods?



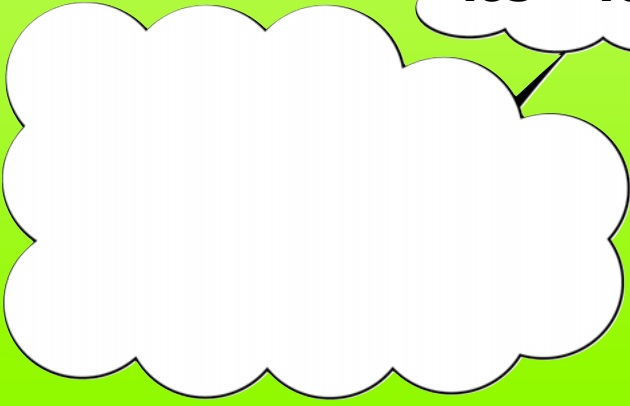
$$96 - 51 =$$



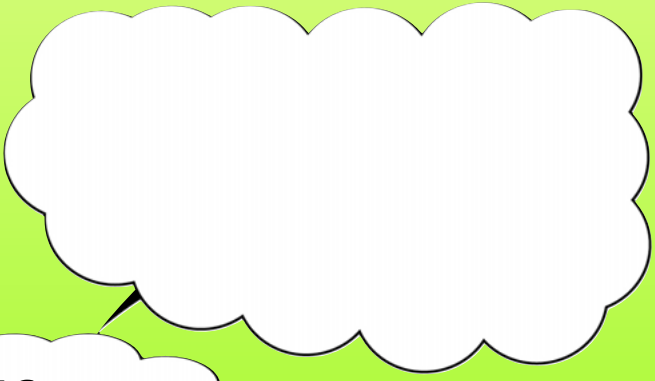
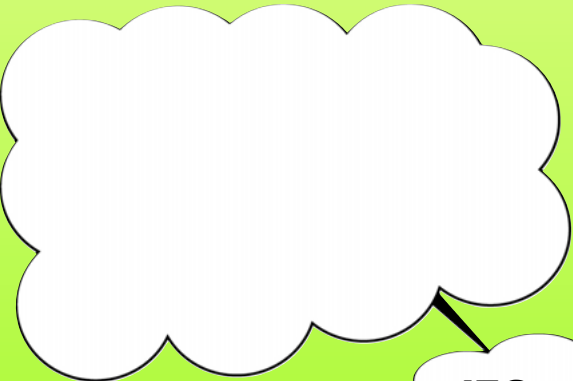
Can you solve this addition problem using four different methods?



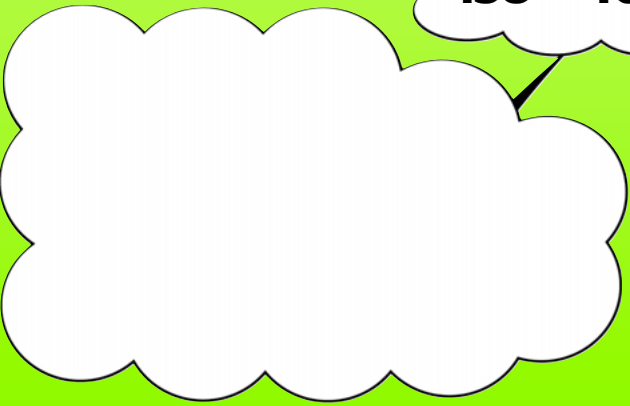
$$165 + 46 =$$



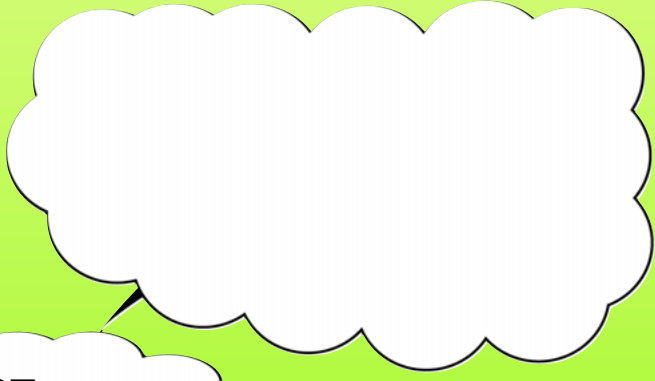
Can you solve this subtraction problem using four different methods?



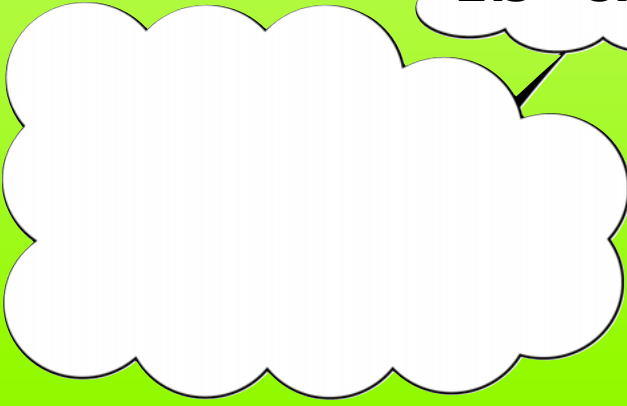
$$158 - 46 =$$



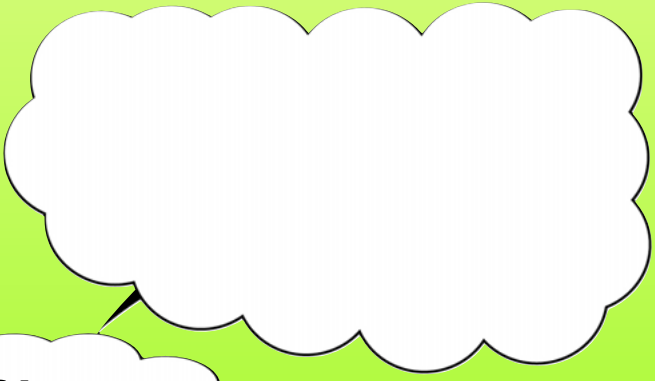
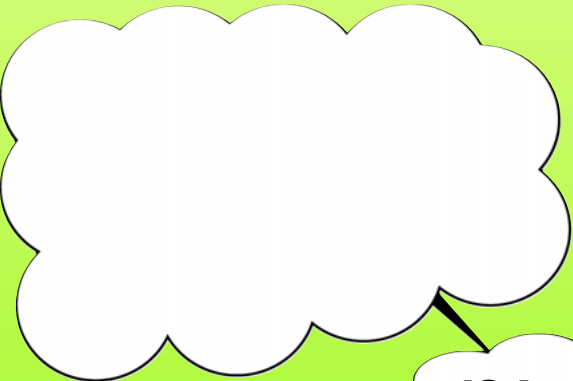
Can you solve this addition problem using four different methods?



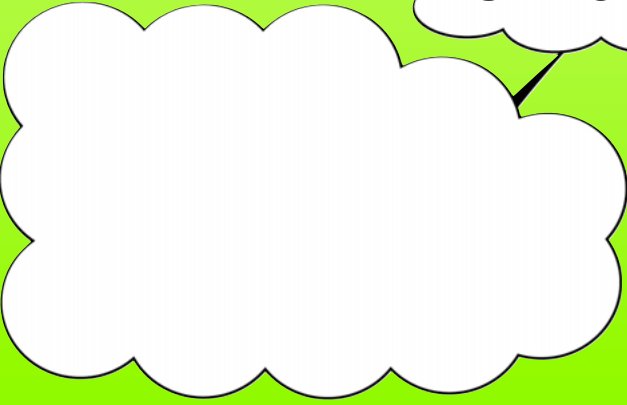
$$215 + 87 =$$



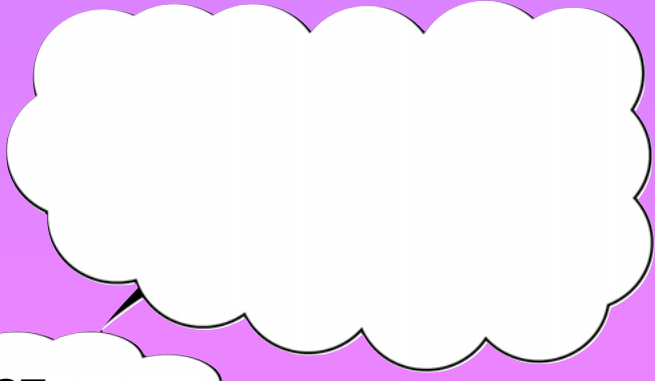
Can you solve this subtraction problem using four different methods?



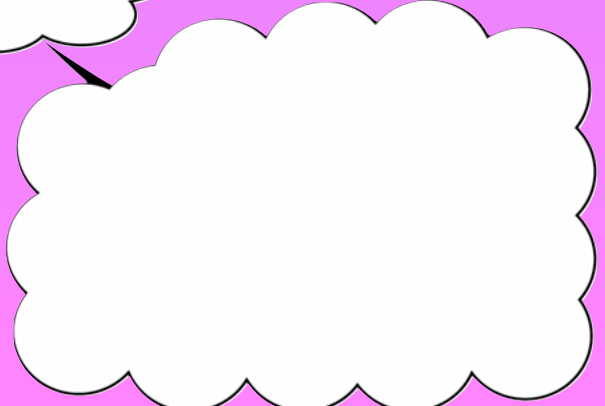
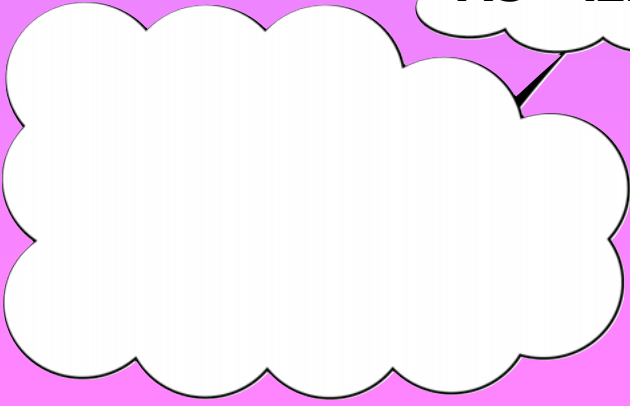
$$184 - 61 =$$



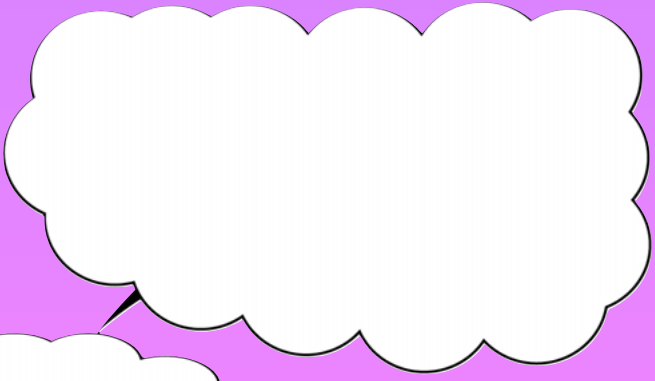
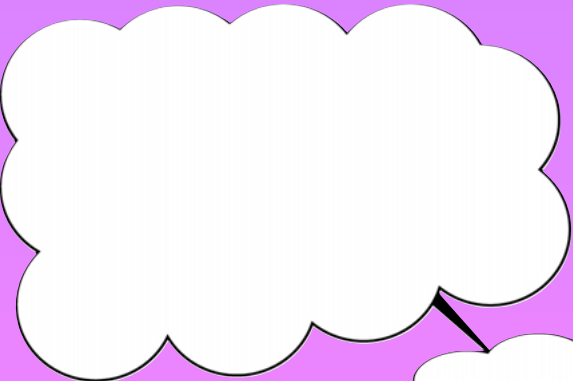
Can you solve this addition problem using four different methods?



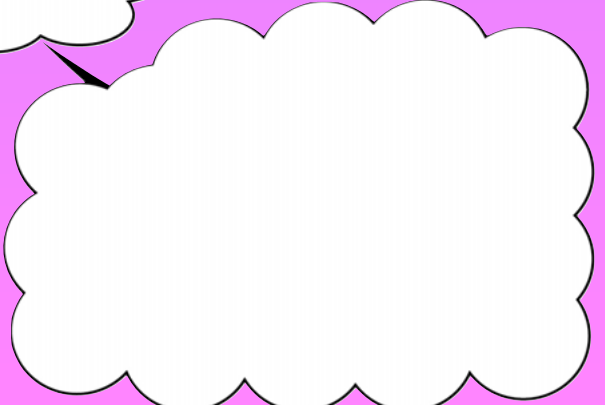
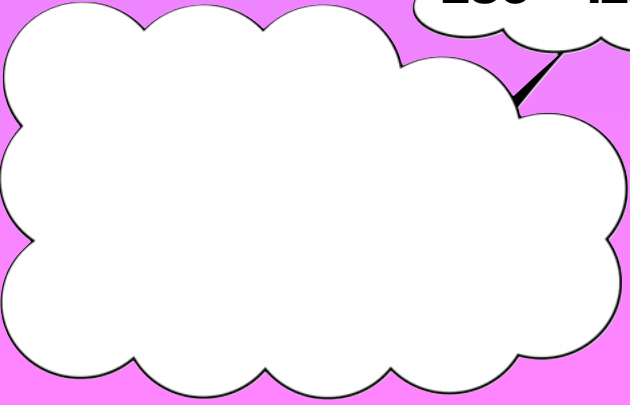
$$145 + 127 =$$



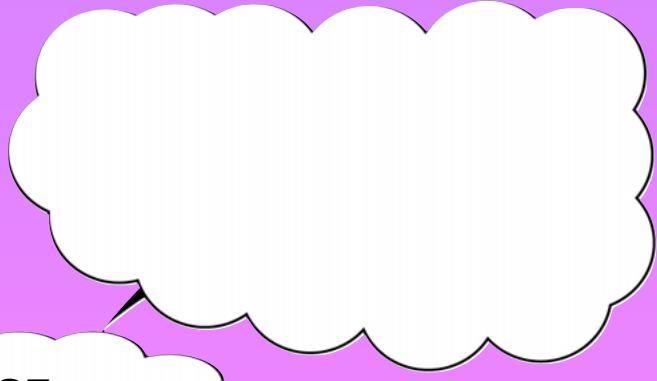
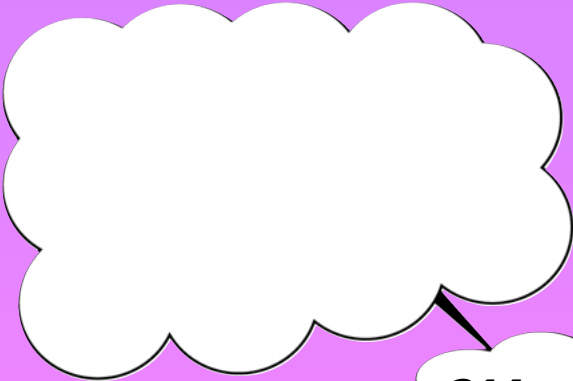
Can you solve this subtraction problem using four different methods?



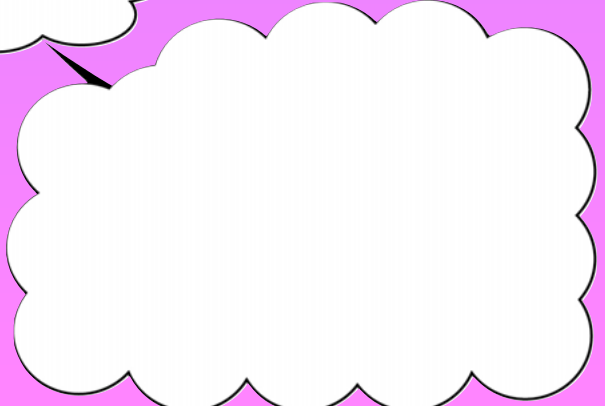
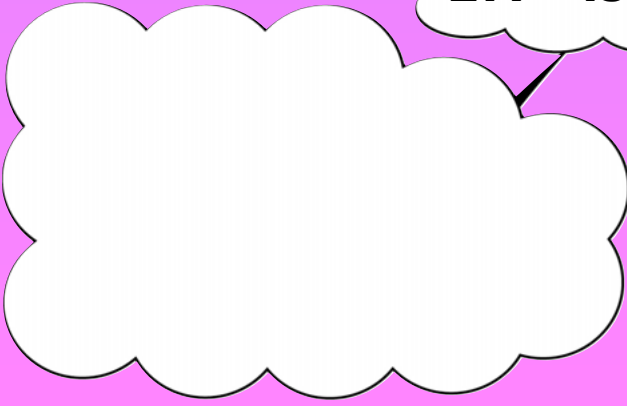
$$286 - 123 =$$



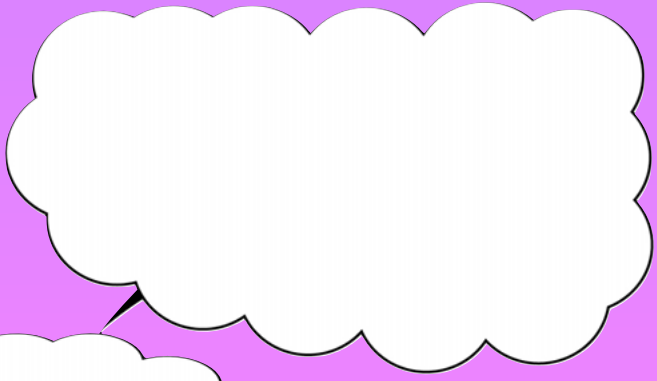
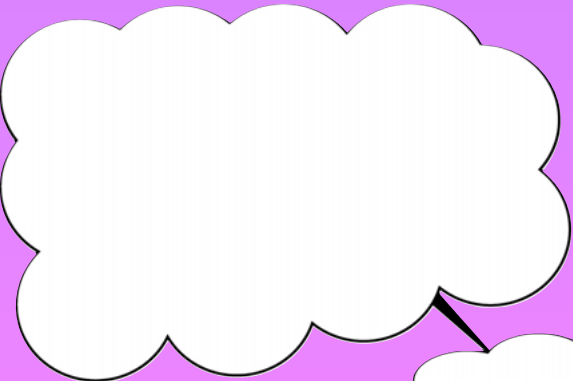
Can you solve this addition problem using four different methods?



$$214 + 185 =$$



Can you solve this subtraction problem using four different methods?



$$395 - 272 =$$

