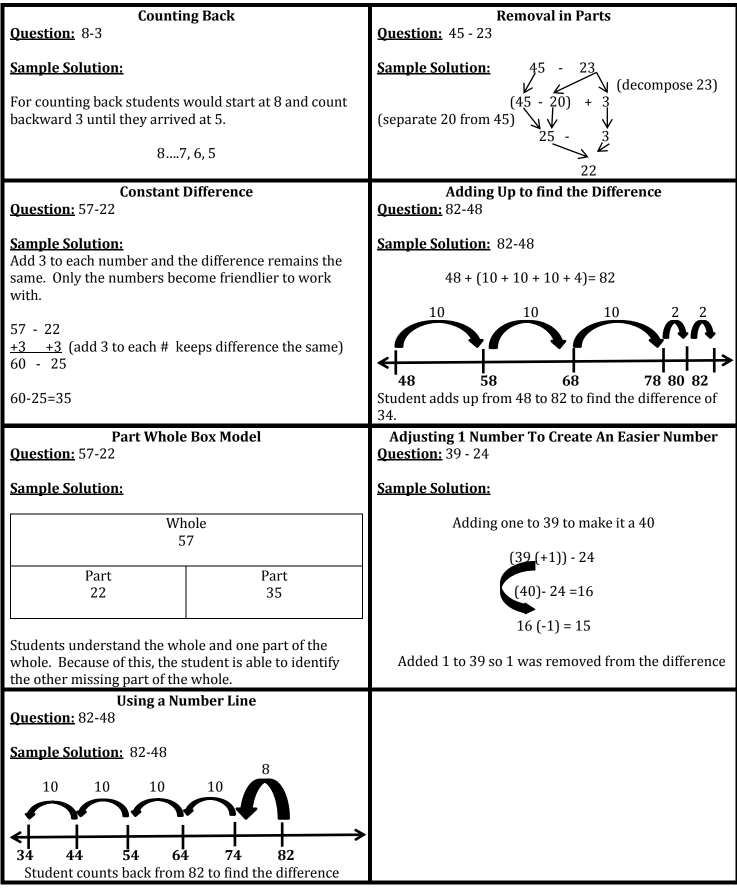
## **Subtraction**



\*\*\*These strategies should be discovered, explored, and modeled by the students\*\*\*

## Addition

Counting All/Counting On	Breaking Up Into Place Value
Question: 8+3	<b>Question:</b> 45 + 23
Sample Solution:	<b>Sample Solution:</b> $45 + 23$
For counting all the students would combine 8 and 3 by counting the set (1,2,3,4,5,6,7,89,10,11)	(40+5) $(20+3)$
For counting on the student could say "89, 10, 11"	60 + 8 68
Making Tens	Adding Up In Chunks
Question: 9+4	Question: 48+34
<b>Sample Solution:</b> Student could say "I decomposed the 4 (3 and 1) and gave one to the 9 to make a ten and added the remaining 3.	Sample Solution: 48+34 48 + (10 + 10 + 4) 10 10 10 2 2
9+4 = 10+3	
Doubles/Near Doubles	Compensation
<b>Question:</b> 8+7 (when students use their double facts to	<b>Question:</b> 39 +57
solve related problems)	Sample Solution:
Sample Solution:	39 + 57
8+7 = 7+7+1 8+7 = 8+8-1	$\frac{+1}{40+56} = 96$
0+7 - 0+0-1	+0 + 30- 70
	Compensation: removing one quantity from one addend and adding it to the other addend. Although quantities are manipulated the total sum remains the same.
Landmark/Friendly Numbers	Adjusting 1 Number To Create An Easier Number
<b>Question:</b> 48+34	<b>Question:</b> 39 + 24
Sample Solution: 48 + 34	Sample Solution:
48 + (2 + 32)	Adding one to 39 to make it a 40
$\begin{array}{c} 48 + (2 + 32) \\ & 48 + $	(39 (+1)) + 24
82	(40) + 24
	64 (-1) = 63
	Added 1 to 39 so 1 was removed from the sum

\*\*\*These strategies should be discovered, explored, and modeled by the students\*\*\*