a+b Integers: Understanding Integers	Name:
Write an integer that represents this scenario:	
Adding 2 bottles of milk to a refigerator.	
	Show your work
Write an integer that represents this scenario:	
Adding 3 pictures to an album.	
	Show your work
Write an integer that represents this scenario:	
Dropping 6 ice cream cones.	
	Show your work

а+ь Integers: Understanding Integers	Name:
Which integer represents this scenario:	
Throwing away 4 bad apples.	
O +4 O -4	Show your work
Write an integer that represents this scenario:	
Receiving 9 gifts for your birthday.	
	Show your work
Write an integer that represents this scenario:	
8 books fall from a shelf.	
	Show your work

a+b Integers: Understanding Integers	Name:
Write an integer that represents this scenario:	
Adding 5 bottles of milk to a refigerator.	
	Show your work
Write an integer that represents this scenario:	
Spilling 10 cups of tea.	
	Show your work
Write an integer that represents this scenario:	
Losing 7 pairs of glasses.	
	Show your work

a+b Integers: Understanding Integers	Name:
Write an integer that represents this scenario:	
Removing 7 pictures from an album.	
	Show your work
Write an integer that represents this scenario:	
Sticking 2 stickers to a piece of paper.	
	Show your work
Write an integer that represents this scenario:	
Removing 8 pictures from an album.	
	Show your work

1 8	
Question	Answer
#1	2
#2	3
#3	-6
#4	choice 2
#5	9
#6	-8
#7	5
#8	-10
#9	-7
#10	-7
#11	2
#12	-8