

Page #: Standard: NS.A.1	<i>Combining Integers: part 1</i>	Name: _____
		Period: _____
		Date: _____

? Explain how to combine integers using a number line.

Integer: (enteros)	a + or - number on the number line
	Whole number, fraction or decimal
	Positive numbers may, or may not, have a sign in front
	Negative numbers <i>always</i> have a sign.
Model: (modelo)	A picture, or drawing, used to represent a problem.
Number Line:	$+2 + 3 =$ $-3 - 4 =$
	$-5 + 2 =$ $4 - 7 =$
Eliminate "double signs":	Same signs become (+); Different signs become (-)
	$++ \quad +(+)$ $+- \quad +(-)$
	$-- \quad -(-)$ $-+ \quad -(+)$
Rewrite!	
	$+5 + (-3) =$ $-6 - (-4) =$
	$-3 - (+7) =$ $-1 + (+6) =$

Summary:
