100		6	a
M	0	Δ	

Comparing Integers Side 2

9) 16, -16, -31 ______10) -1/4, -1/2, 1 _____

11) -7½, 1/3, 1/5, -1

12) 13, -10, -5 1/5, -2 ______

13) -1/7, -2/7, -3/7, -4/7 _____

14) 4, 21, -6, -3

15) -96, -89, -100, 1/3 _____

Integer EXTRAS!! Answer the following questions involving integers:

1) any negative integer is less than zero, true or false _____

2) -.5 is larger than -½, true or false _____

3) if you had five $-\frac{1}{4}$ s, what would you have in all? ______

4) start at "0" on the number line...now move +8 from there, then move -5 from there, then -6 from there, then -3, then +5, +4, -9, -2, +3, +7, +8 STOP!

Where did you end up on the number line?

5) if you went -6 four times on the number line where would you end up?

