

## You Try

1) 0, 3, -21, 9, -89, 8, -65, -56

2) 70, -9, 67, -78, 0, 45, -36, -19

3) . 0, -1, |-2|, |3|

4) -24, |-20|, 21, -26

5) . |1|, -1, |-2|, -2

6) 12, 8, -9, -12, 10, 16

## **Extra Practice**

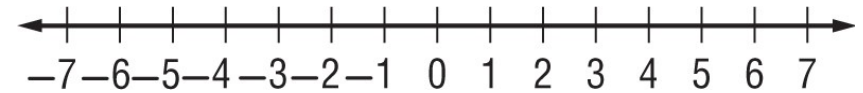
**For #'s 1-4, write an integer for each situation:**

1) 45 feet below sea level      2) a gain of 8 yards

3) \$528 deposit into your account

4) 10 units to the left on a number line

5) Graph the set  $\{-4, 3, 0, -3, 7, -5\}$  on the number line.



6) The opposite of **-57** is:      7) The opposite of **-43** is:

8) The opposite of **1000** is:      9) The opposite of **325** is:

**Find the absolute value for each of the problems below.**

10)  $|4|$                       11)  $|-41|$                       12)  $-|11|$

13)  $|-125|$                       14)  $|526|$                       15)  $-|-3|$

**Use the symbols  $<$ ,  $>$ ,  $=$  to compare the following numbers.**

16)  $|66|$  \_\_\_\_\_  $|33|$                       17)  $|-24|$  \_\_\_\_\_  $|82|$

18)  $88$  \_\_\_\_\_  $-99$                       19)  $|-37|$  \_\_\_\_\_  $37$

**Put the numbers in order from least to greatest.**

20) -89, 42, -26, 8

21) -91, -46, 52, 12, 0