Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_

**Adding and Subtracting Integers Quiz Review Sheet**

**Review #1**

X – Y = Z

If X > 0 and Y < 0, what must be true about Z?

1. Positive
2. Negative
3. Positive or negative
4. Zero

**Review #2**

How would you model 4 + (-6) using a number line?



How would you model 4 + (-6) using counters (chips)?

**Review #3**

Find the sum or difference.

-3 + (-7) = -9 – (-5) =

-26 + 19 = 46 – 54 =

**Review #4**

Find the absolute value.

-|4.5| |-3 + 6|

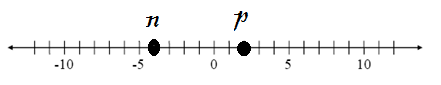
|8 – (-9)| -|-2|

**Review #5**

|  |  |
| --- | --- |
| **DAY** | **CHANGE IN DAILY HIGH TEMPERATURE** |
| Monday | +7 |
| Tuesday |  |
| Wednesday | -4 |
| Thursday | +9 |
| Friday | -15 |
| Total | 3 |

**Review #6**

1. What is p – n?
2. What is n – p?
3. Which is greater (p – n or n – p)?



**Additional Review Tips**

Be sure to know…

* Adding integers rules
* Absolute value rules
* Definition of additive inverse
* Examples of opposites making zero
* Definition of an integer