

## WorkSheet#5

### Less than '<', Greater than '>' or Equal to '='

Fill in each blank with an appropriate inequality symbol.

1- (6)   $(8)+(-6)$       2- (-5)   $(-5)-(-2)$

3- (3)   $(0)-(-5)$       4- (-1)   $(-7)-(-4)$

5- (0)   $(-7)-(-4)$       6- (3)   $(7)+(9)$

7- (-6)   $(-5)+(9)$       8- (0)   $(0)-(-7)$

9- (4)   $(-7)+(2)$       10- (-2)   $(3)-(-9)$

11- (6)   $(4)-(-4)$       12- (4)   $(4)-(-0)$

13- (7)   $(2)-(-2)$       14- (2)   $(-6)+(3)$

15- (4)   $(5)-(-4)$       16- (-8)   $(-1)-(-4)$

17- (-6)   $(9)-(-2)$       18- (-5)   $(7)-(-6)$

19- (4)   $(-2)+(-8)$       20- (-6)   $(5)-(-8)$

Hint: evaluate the expression on right side and then compare with the integer given on left side.