

WorkSheet#9

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

Fill in each blank with an appropriate inequality symbol.

1- $(3)+(-7)$ (5) 2- $(9)-(8)$ (1)

3- $(-6)+(2)$ (4) 4- $(-5)-(-7)$ (1)

5- $(2)-(-1)$ (3) 6- $(-8)+(-3)$ (3)

7- $(-1)+(1)$ (8) 8- $(-5)+(-6)$ (-7)

9- $(6)+(4)$ (-7) 10- $(-4)+(-1)$ (2)

11- $(9)+(-2)$ (-9) 12- $(-4)-(2)$ (9)

13- $(-4)+(-3)$ (1) 14- $(9)+(-7)$ (-4)

15- $(1)-(1)$ (-9) 16- $(6)-(-9)$ (9)

17- $(-3)+(-7)$ (-9) 18- $(-1)-(-4)$ (7)

19- $(-7)-(7)$ (-4) 20- $(3)+(-5)$ (5)

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