

WorkSheet#1

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

Fill in each blank with an appropriate inequality symbol.

1- $(2)+(-3)$ (0) 2- $(-6)+(-5)$ (8)

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

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

7- $(3)+(-4)$ (7) 8- $(-6)+(8)$ (3)

9- $(8)+(7)$ (-4) 10- $(5)+(-4)$ (-1)

11- $(1)+(-8)$ (9) 12- $(5)+(3)$ (2)

13- $(9)+(-7)$ (-9) 14- $(-6)+(-2)$ (-4)

15- $(-5)+(7)$ (-7) 16- $(-4)+(3)$ (-5)

17- $(-3)+(9)$ (-9) 18- $(-6)+(-2)$ (8)

19- $(-1)+(3)$ (-1) 20- $(0)+(5)$ (6)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#2

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

Fill in each blank with an appropriate inequality symbol.

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

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

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

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

9- $(0)+(-7)$ (-8) 10- $(7)+(-3)$ (4)

11- $(-1)+(5)$ (3) 12- $(4)+(-6)$ (-3)

13- $(-9)+(-7)$ (-6) 14- $(-1)+(-7)$ (-8)

15- $(-5)+(7)$ (9) 16- $(-7)+(6)$ (5)

17- $(9)+(-6)$ (6) 18- $(9)+(7)$ (-3)

19- $(7)+(-5)$ (2) 20- $(-2)+(1)$ (-6)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#3

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

Fill in each blank with an appropriate inequality symbol.

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

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

5- $(-2)+(6)$ (-1) 6- $(-9)+(-6)$ (4)

7- $(8)+(-4)$ (-7) 8- $(-4)+(-3)$ (0)

9- $(0)+(6)$ (-9) 10- $(8)+(-3)$ (-4)

11- $(5)+(-2)$ (9) 12- $(-7)+(5)$ (6)

13- $(4)+(0)$ (-4) 14- $(-6)+(-2)$ (1)

15- $(9)+(4)$ (-2) 16- $(-6)+(-6)$ (-1)

17- $(-1)+(1)$ (-9) 18- $(5)+(9)$ (4)

19- $(4)+(6)$ (-8) 20- $(-1)+(-8)$ (3)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#4

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

Fill in each blank with an appropriate inequality symbol.

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

3- $(-8)+(-5)$ (9) 4- $(1)+(0)$ (3)

5- $(7)+(9)$ (-7) 6- $(-4)+(1)$ (-6)

7- $(6)+(-3)$ (9) 8- $(4)+(-7)$ (5)

9- $(6)+(8)$ (-3) 10- $(1)+(-5)$ (-8)

11- $(-1)+(-8)$ (4) 12- $(3)+(-6)$ (-9)

13- $(-3)+(-5)$ (-7) 14- $(2)+(-1)$ (-5)

15- $(-9)+(4)$ (-8) 16- $(7)+(4)$ (0)

17- $(-9)+(-6)$ (-5) 18- $(8)+(-9)$ (-3)

19- $(9)+(4)$ (-3) 20- $(2)+(3)$ (-2)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#5

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

Fill in each blank with an appropriate inequality symbol.

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

3- $(-2)+(-2)$ (8) 4- $(-6)+(-5)$ (5)

5- $(-2)+(6)$ (0) 6- $(5)+(-8)$ (-4)

7- $(8)+(7)$ (-5) 8- $(-8)+(-8)$ (4)

9- $(9)+(8)$ (1) 10- $(2)+(-6)$ (4)

11- $(-8)+(-9)$ (4) 12- $(-4)+(-7)$ (9)

13- $(-6)+(-9)$ (-6) 14- $(-9)+(-2)$ (8)

15- $(0)+(2)$ (5) 16- $(-9)+(-8)$ (-1)

17- $(-1)+(-8)$ (4) 18- $(-1)+(7)$ (-7)

19- $(-1)+(-8)$ (-9) 20- $(5)+(0)$ (-5)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#6

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

Fill in each blank with an appropriate inequality symbol.

1- $(7)+(-6)$ (-9) 2- $(3)+(-9)$ (2)

3- $(0)+(7)$ (-8) 4- $(1)+(-1)$ (8)

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

7- $(7)+(3)$ (-4) 8- $(9)+(-2)$ (-6)

9- $(-5)+(-9)$ (-7) 10- $(-3)+(-4)$ (-6)

11- $(4)+(9)$ (-7) 12- $(-1)+(4)$ (-1)

13- $(9)+(2)$ (1) 14- $(5)+(-8)$ (3)

15- $(-4)+(3)$ (-6) 16- $(-2)+(7)$ (1)

17- $(-5)+(4)$ (-9) 18- $(-9)+(-7)$ (-7)

19- $(-6)+(1)$ (4) 20- $(-1)+(-7)$ (-9)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#7

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

Fill in each blank with an appropriate inequality symbol.

1- $(4)+(3)$ (9) 2- $(2)+(-9)$ (3)

3- $(6)+(1)$ (-1) 4- $(-7)+(9)$ (5)

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

7- $(5)+(1)$ (3) 8- $(8)+(4)$ (-3)

9- $(-8)+(1)$ (-7) 10- $(-8)+(-8)$ (-5)

11- $(3)+(5)$ (9) 12- $(8)+(0)$ (-8)

13- $(8)+(5)$ (8) 14- $(-7)+(0)$ (0)

15- $(8)+(-9)$ (-4) 16- $(-6)+(-5)$ (-8)

17- $(-4)+(4)$ (-7) 18- $(-8)+(-6)$ (2)

19- $(-7)+(-1)$ (9) 20- $(8)+(6)$ (9)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#8

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

Fill in each blank with an appropriate inequality symbol.

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

3- $(8)+(-8)$ (-1) 4- $(-8)+(-5)$ (3)

5- $(2)+(-1)$ (0) 6- $(4)+(8)$ (-8)

7- $(6)+(-1)$ (-5) 8- $(2)+(9)$ (-2)

9- $(0)+(3)$ (-2) 10- $(7)+(-8)$ (-7)

11- $(0)+(3)$ (0) 12- $(-7)+(3)$ (-7)

13- $(-1)+(-1)$ (4) 14- $(-5)+(0)$ (8)

15- $(3)+(1)$ (4) 16- $(-6)+(6)$ (-6)

17- $(4)+(-5)$ (-4) 18- $(9)+(8)$ (5)

19- $(-3)+(1)$ (9) 20- $(-5)+(-7)$ (-5)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#9

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

Fill in each blank with an appropriate inequality symbol.

1- $(3)+(1)$ (0) 2- $(-3)+(5)$ (-7)

3- $(0)+(8)$ (-2) 4- $(-8)+(-5)$ (5)

5- $(2)+(9)$ (5) 6- $(5)+(-9)$ (6)

7- $(-2)+(-8)$ (-9) 8- $(0)+(-9)$ (-2)

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

11- $(2)+(8)$ (8) 12- $(6)+(-7)$ (9)

13- $(2)+(-9)$ (-1) 14- $(7)+(3)$ (-7)

15- $(7)+(2)$ (3) 16- $(4)+(8)$ (-7)

17- $(-8)+(8)$ (-7) 18- $(7)+(2)$ (8)

19- $(-2)+(-3)$ (6) 20- $(2)+(-7)$ (-6)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#10

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

Fill in each blank with an appropriate inequality symbol.

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

3- $(5)+(3)$ (8) 4- $(7)+(-6)$ (1)

5- $(4)+(-9)$ (9) 6- $(-9)+(-2)$ (3)

7- $(8)+(-9)$ (6) 8- $(-2)+(7)$ (8)

9- $(2)+(-2)$ (-7) 10- $(8)+(-8)$ (2)

11- $(-1)+(-2)$ (6) 12- $(1)+(9)$ (6)

13- $(4)+(-2)$ (6) 14- $(7)+(8)$ (-2)

15- $(1)+(6)$ (-1) 16- $(4)+(-1)$ (7)

17- $(-3)+(-1)$ (-9) 18- $(-8)+(7)$ (8)

19- $(2)+(-3)$ (5) 20- $(-7)+(-9)$ (3)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#11

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

Fill in each blank with an appropriate inequality symbol.

1- $(-2)+(9)$ (6) 2- $(-5)+(-8)$ (-3)

3- $(1)+(-5)$ (8) 4- $(0)+(0)$ (8)

5- $(-6)+(1)$ (9) 6- $(-8)+(7)$ (-7)

7- $(2)+(2)$ (-5) 8- $(4)+(3)$ (5)

9- $(-5)+(6)$ (-6) 10- $(1)+(6)$ (6)

11- $(-3)+(-8)$ (-4) 12- $(8)+(8)$ (-8)

13- $(3)+(9)$ (-1) 14- $(-5)+(-2)$ (-4)

15- $(3)+(9)$ (-6) 16- $(-4)+(-1)$ (8)

17- $(-8)+(-4)$ (6) 18- $(-7)+(-6)$ (3)

19- $(9)+(-7)$ (2) 20- $(3)+(7)$ (-1)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#12

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

Fill in each blank with an appropriate inequality symbol.

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

3- $(-6)+(-9)$ (3) 4- $(6)+(1)$ (0)

5- $(0)+(0)$ (-3) 6- $(-5)+(-9)$ (2)

7- $(-9)+(-5)$ (6) 8- $(4)+(-4)$ (-6)

9- $(1)+(-6)$ (-7) 10- $(-4)+(-8)$ (3)

11- $(5)+(-4)$ (2) 12- $(-7)+(-5)$ (-5)

13- $(-5)+(-5)$ (-6) 14- $(-2)+(-5)$ (9)

15- $(-2)+(-4)$ (-1) 16- $(4)+(0)$ (5)

17- $(0)+(-7)$ (-5) 18- $(8)+(5)$ (-7)

19- $(6)+(-5)$ (-1) 20- $(-8)+(-1)$ (-3)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#13

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

Fill in each blank with an appropriate inequality symbol.

1- $(-8)+(0)$ (7) 2- $(8)+(-2)$ (-5)

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

5- $(-8)+(0)$ (-8) 6- $(8)+(1)$ (-7)

7- $(-9)+(4)$ (-9) 8- $(-4)+(3)$ (7)

9- $(7)+(4)$ (5) 10- $(2)+(-6)$ (3)

11- $(2)+(-7)$ (2) 12- $(5)+(-9)$ (4)

13- $(7)+(-8)$ (-3) 14- $(7)+(-8)$ (7)

15- $(-1)+(8)$ (5) 16- $(0)+(4)$ (4)

17- $(-2)+(2)$ (2) 18- $(-4)+(9)$ (5)

19- $(1)+(-5)$ (6) 20- $(-6)+(7)$ (-7)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#14

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

Fill in each blank with an appropriate inequality symbol.

1- $(8)+(-2)$ (-4) 2- $(-2)+(3)$ (8)

3- $(-3)+(4)$ (3) 4- $(-8)+(-9)$ (-6)

5- $(3)+(-9)$ (-8) 6- $(2)+(-7)$ (-9)

7- $(-7)+(-9)$ (7) 8- $(4)+(1)$ (3)

9- $(2)+(5)$ (-1) 10- $(6)+(-7)$ (3)

11- $(-4)+(9)$ (-1) 12- $(-2)+(3)$ (-8)

13- $(7)+(-7)$ (7) 14- $(6)+(-7)$ (-8)

15- $(-9)+(8)$ (-1) 16- $(9)+(-7)$ (-5)

17- $(-7)+(1)$ (3) 18- $(8)+(4)$ (-5)

19- $(-7)+(8)$ (3) 20- $(-5)+(0)$ (-9)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#15

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

Fill in each blank with an appropriate inequality symbol.

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

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

5- $(-9)+(0)$ (-2) 6- $(-7)+(5)$ (4)

7- $(6)+(0)$ (1) 8- $(3)+(9)$ (-2)

9- $(-1)+(-5)$ (0) 10- $(-1)+(-1)$ (5)

11- $(6)+(5)$ (2) 12- $(-7)+(-8)$ (0)

13- $(-8)+(4)$ (8) 14- $(0)+(0)$ (-4)

15- $(-6)+(-3)$ (-8) 16- $(4)+(9)$ (-1)

17- $(5)+(9)$ (-7) 18- $(1)+(-2)$ (3)

19- $(3)+(-6)$ (6) 20- $(9)+(-9)$ (6)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#16

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

Fill in each blank with an appropriate inequality symbol.

1- $(-8)+(5)$ (6) 2- $(4)+(-4)$ (-9)

3- $(6)+(-1)$ (7) 4- $(2)+(2)$ (9)

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

7- $(-4)+(8)$ (6) 8- $(-7)+(-8)$ (-1)

9- $(6)+(9)$ (0) 10- $(9)+(-5)$ (-6)

11- $(2)+(-2)$ (2) 12- $(-4)+(-1)$ (0)

13- $(7)+(9)$ (6) 14- $(-4)+(-9)$ (3)

15- $(4)+(-6)$ (4) 16- $(9)+(1)$ (-5)

17- $(9)+(-7)$ (3) 18- $(-8)+(2)$ (-3)

19- $(4)+(-5)$ (0) 20- $(1)+(9)$ (-1)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#17

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

Fill in each blank with an appropriate inequality symbol.

1- $(-2)+(9)$ (2) 2- $(-2)+(1)$ (-2)

3- $(1)+(5)$ (3) 4- $(8)+(-2)$ (-6)

5- $(0)+(4)$ (1) 6- $(5)+(-2)$ (7)

7- $(8)+(1)$ (6) 8- $(5)+(-3)$ (6)

9- $(5)+(-2)$ (1) 10- $(3)+(9)$ (5)

11- $(4)+(-7)$ (3) 12- $(-2)+(0)$ (8)

13- $(-3)+(4)$ (-4) 14- $(-4)+(-4)$ (0)

15- $(-2)+(-4)$ (8) 16- $(-3)+(4)$ (-6)

17- $(5)+(8)$ (-4) 18- $(-9)+(-3)$ (-8)

19- $(9)+(3)$ (8) 20- $(2)+(7)$ (4)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#18

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

Fill in each blank with an appropriate inequality symbol.

1- $(-8)+(7)$ (-9) 2- $(-6)+(-4)$ (-5)

3- $(-1)+(5)$ (-8) 4- $(6)+(1)$ (-3)

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

7- $(3)+(9)$ (0) 8- $(6)+(-2)$ (-4)

9- $(-6)+(-8)$ (3) 10- $(-6)+(-5)$ (8)

11- $(-3)+(-9)$ (-4) 12- $(8)+(-8)$ (6)

13- $(2)+(-3)$ (-3) 14- $(5)+(-4)$ (-1)

15- $(9)+(-4)$ (-9) 16- $(3)+(-6)$ (0)

17- $(3)+(4)$ (-2) 18- $(-1)+(5)$ (-4)

19- $(-4)+(-7)$ (-6) 20- $(6)+(-1)$ (-8)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#19

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

Fill in each blank with an appropriate inequality symbol.

1- $(8)+(-9)$ (8) 2- $(2)+(4)$ (8)

3- $(0)+(-1)$ (3) 4- $(-8)+(-1)$ (9)

5- $(-4)+(-3)$ (4) 6- $(-2)+(-1)$ (0)

7- $(1)+(3)$ (8) 8- $(2)+(-5)$ (6)

9- $(-8)+(5)$ (8) 10- $(-6)+(-4)$ (0)

11- $(-7)+(6)$ (-3) 12- $(-7)+(-3)$ (6)

13- $(6)+(-8)$ (-3) 14- $(-2)+(6)$ (2)

15- $(-9)+(-9)$ (-6) 16- $(-2)+(9)$ (8)

17- $(6)+(1)$ (-3) 18- $(-7)+(7)$ (-6)

19- $(1)+(-6)$ (0) 20- $(7)+(4)$ (1)

Hint: Add the integers given on left side and then compare with the integer given on right side.

WorkSheet#20

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

Fill in each blank with an appropriate inequality symbol.

1- $(8)+(-6)$ (7) 2- $(4)+(-7)$ (-5)

3- $(0)+(-8)$ (8) 4- $(3)+(7)$ (-4)

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

7- $(1)+(8)$ (5) 8- $(-4)+(-5)$ (5)

9- $(1)+(6)$ (2) 10- $(-8)+(0)$ (-4)

11- $(-3)+(-6)$ (7) 12- $(3)+(-4)$ (4)

13- $(-8)+(9)$ (4) 14- $(-6)+(6)$ (3)

15- $(-2)+(-3)$ (6) 16- $(-3)+(5)$ (4)

17- $(1)+(-8)$ (6) 18- $(-5)+(-2)$ (6)

19- $(-2)+(8)$ (-7) 20- $(-6)+(-5)$ (1)

Hint: Add the integers given on left side and then compare with the integer given on right side.