

What integer would go with the phrase?

He lost 4 yards on the play

She deposited \$20 into her account

The Mariana Trench is 36000 feet below sea level

She lost 12 lbs on her diet

List the following integers in order from LEAST to GREATEST

-6                  4                  0                  -1                  8

List the following integers in DESCENDING order

9                  -9                  6                  -4                  0

List the following integers in ASCENDING order

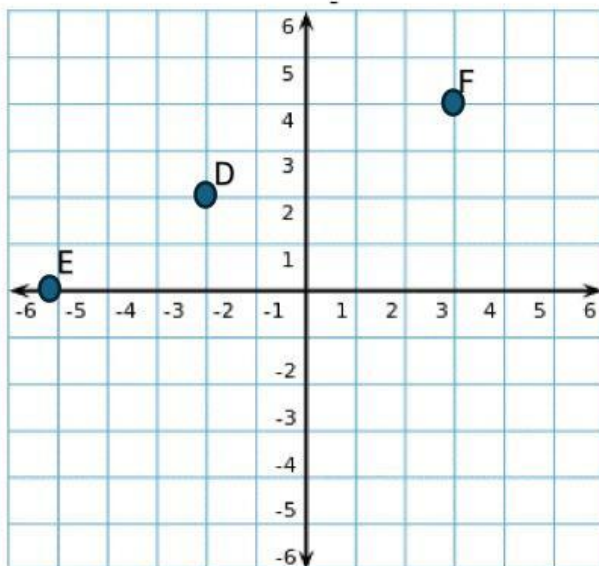
-5                  -7                  2                  -4                  1

Compare the integers with < , = , >

-10       -15                  -52       1                  24       -25

Plot the points on the Cartesian Plane provided

a  $(2, -3)$       b  $(-2, -5)$       c  $(0, -4)$



Match the ordered pairs with the point on the plane

$(3, 4)$       D

$(-2, 2)$       E

$(-5, 0)$       F

Find the answers to the following problems

$-10 + -15$

A) 25      B) 5      C) -5      D) -25

$-30 + 10$

A) -20      B) -40      C) 20      D) 40

$$50 + 10$$

A) 40      B) -60      C) 60      D) -40

$$8 - 10$$

A) -2      B) 2      C) -18      D) 18

$$-25 - -10$$

A) -35      B) -40      C) -15      D) 30

Find the products and quotients for the following problems

$$-6 \times -5$$

A) -35      B) 30      C) -15      D) -30

$$11 \times -4$$

A) -44      B) -40      C) 7      D) 44

$$-25 \times 4$$

A) -100      B) -40      C) 100      D) -75

-30 Divided by 5

A) 6      B) 7      C) -6      D) -8

Answer the following:

Stella and Javonte are discussing how to put a set of integers in order.

The integers are 4, -3, 0, -8, 9.

Stella has them ordered 9, 4, 0, -3, -8.

Javontae has them in this order: -8,-3,0,4,9.

\_\_\_\_\_ have them ordered correctly.

Stella has hers in \_\_\_\_\_ order meaning they are in \_\_\_\_\_ order.

Javontae has them in \_\_\_\_\_ order which is in \_\_\_\_\_ order.