

side eye

Friday QUIZ

What is the opposite of the following integers

-15 19

192 192

6 6

What is the opposite of the OPPOSITE of the following integers

-12 -12

84 84

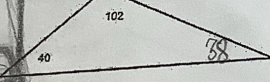
Find the decimal and percent equivalent

decimal (top divided by bottom) percent (x100)

0.25 25%

0.6 60%

Calculate the missing angle



Add the following integers.

-8 + 18 10

-9 + 12 3

Subtract the following.

-8 - 15 -23

-7 + (+10) 3

Order the integers from GREATEST to LEAST.

10, 6, 8, -10, -25, 24

24, 10, 8, 6, -10, -25

1, -5, -9, -8, 4, 10

10, 4, 1, -5, -8, -9

16, -71, -41, -81, 54, -50

54, 16, -41, -50, -71, -81

Can $\frac{-01}{-03}$

I get this back?

Please

Write three statements that would represent an integer and then write the integer.

ex) a three yard gain = 3

7 miles less = -7

17 more hands = 17

8 less frowns = -8

Evaluate the following expressions...

If x = 6

x² = 36

22x = 123

90 - 8x = 42

3x + 6 - 8 = 16

Grippers...

Put them dogs away!

