## Review \#68 - WORK MUST BE SHOWN FOR EACH PROBLEM - NO CALCULATORS

1. Evaluate the following expression: (show "GEMDAS" and each line of work)

$$
15 \bullet 8-\left(7^{3}-300\right)+25
$$

2. Brad purchased 3 apples at lunch every day for 10 days. The apples cost \$1.99 each. About how much did Bart pay for all the apples? (Show how you solved)
A $\$ 30$
C $\quad \$ 20$
B $\quad \$ 60$
D $\$ 13$
3. Sid has 28 comic books and 10 comic figures to sell at the fair. He priced the comic books at $\$ 2.89$ each and the figures at $\$ 1.95$. About how much money will he make if he sells all his comic stuff? (Show how you found the total amount of money)
A $\$ 38$
C $\quad \$ 5$
4. Find the quotient: $61 / 2 \div 11 / 4 ~_{1 / 2}$
(Show KSF)

C $\quad|-23|>-15$
D $8=|8|$
6. Circle all of the following that are true? (Show all work)

A $-48>0$
B $\quad|7|=-7$

