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

$$15 \bullet 8 - (7^3 - 300) + 25$$

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)

C \$20

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)

C \$5

D \$280

4. Jane bought 5 scarves for a total of \$45.50 at Belk's. He also bought 4 scarves at Rue 21 for a total of \$42.00. How much more did she pay for one scarf at Rue 21 than for one scarf at Belk's? (Show how you found the difference)

5. Find the quotient: $6^{1}/_{2} \div 1^{1}/_{4}$ (Show KSF)

6. Circle all of the following that are true? (Show all work)

A
$$-48 > 0$$

B
$$|7| = -7$$

C
$$|-23| > -15$$

D
$$8 = |8|$$