Review #18 – WORK MUST BE SHOWNFOR EACH PROBLEM – NO CALCULATORS

1. Rewrite the mixed number below as an improper fraction. (Show how you changed the mixed number to an improper fraction)

$$6^{3}/_{4}$$

2. Jennifer works as a tutor in math. Last week she worked 8 hours. This week Jennifer worked 12 hours. If she earns \$8.50 per hour, how much money did she make for both weeks? (Show how you found the amount of money she earned)

A \$28.50

B \$68.00

C \$102.00

D \$170.00

3. Rewrite the improper fraction below as a mixed number. (Show how you changed the improper to a mixed number)

| Name |
|------|
| |

4. Circle all of the following that are true? (Show how you compared each below)

A |7| = -7

B -43 < -5

C |-14| < -2

D 18 > |-21|

5. Jacob paid \$8.00 at CVS for 5 pounds of candy corn. Jesse paid \$5.40 for 3 pounds of candy corn at Walgreens. How much more did Jesse pay for 1 pound of candy corn at Walgreens than Jacob paid for 1 pound of the candy? (Show how you found the cost of each or one pound first)

A \$0.20

B \$2.60

C \$13.40

D \$23.80

6. Order the following from least to greatest. (Show how you compared the numbers)

0.08 26% 4/9 0.6