## Review #42 - WORK MUST BE SHOWN FOR EACH PROBLEM - NO CALCULATORS

Mrs. Jones has 24 gold stickers that she bought to put on perfect test papers.
 She took <sup>1</sup>/<sub>2</sub> of the stickers out of the package, and then she used <sup>1</sup>/<sub>3</sub> of that half on the papers. How many stickers did she use on the perfect test papers?
 (Show how you found the # of stickers)

A 2

B 4

**C** 6

D 8

2. Multiply: 1 <sup>5</sup>/9 and 2 <sup>1</sup>/<sub>2</sub>
(Use the algorithm to solve; in your notes)

3. Betsy had \$8.04 from her allowance. She bought 6 packs of gum. How much did each pack of gum cost? (show how you found the cost of each pack)

## Name

4. Jack purchased a wrench for \$8.59, a hammer for \$12.99, & a leveler for \$5.25. He received \$3.17 back from the clerk. How much money did Denny give the attendant? (Show all the work for solving the problem)

5. Brady bought  $^3/_8$  ounces of caramel,  $1^{-3}/_4$  ounces of chocolate, and  $2^{-1}/_2$  ounces of gum drops. How many ounces did he buy? (Show how you found the answer)

6. The house that was being built was <sup>2</sup>/<sub>5</sub> of the way done. What percent of the house needed to be finished? (use a fraction strip or show how you found the percent that needed to be finished)

A 60%

B 40%

C 25%

D 75%