

## Worksheet #1 - Counting The Costs

Name: \_\_\_\_\_ Date: \_\_\_\_\_

I.

- A. When Mrs. Thomas had to paint over the graffiti on her garage, she had to buy a gallon of paint, a paint tray and a paint roller. The paint cost \$19.99, the tray cost \$3.96, and the roller cost \$6.75. How much did Mrs. Thomas have to spend?
- B. Mrs. Barker had to hire someone to remove graffiti from her fence. She hired Michael and Eric at \$7.00 an hour each. It took them a total of 5 hours to finish the job. How much did Mrs. Barker have to pay them to have the graffiti removed?
- C. Mrs. Barker also had to buy the paint, which cost \$17.99, two paint brushes at \$5.95 each, two paint trays at \$2.99 each, and paint thinner for \$7.43. How much did Mrs. Barker's supplies cost?
- D. All together, how much did it cost Mrs. Thomas and Mrs. Barker to have the graffiti removed from their property?

## II.

- A. Mr. Gambini is a local businessman who was constantly plagued by taggers tagging his grocery store walls. Each time Mr. Gambini had to paint out the graffiti it cost him \$48.97 in supplies, 7 hours in labor for which he paid Deon \$5.75 an hour to remove, and \$7.99 for Deon's lunch. How much did it cost Mr. Gambini when the taggers struck 8 times in one month?
- B. Jeff climbed onto Mr. Gambini's roof to put his tag on the grocery store sign. He fell and broke his arm. Ambulance fees were \$320, the doctor who set Jeff's arm charged \$480, medical supplies and medicine cost \$147.63, and the hospital emergency room cost \$300.37. How much were Jeff's total medical expenses?
- C. Jeff's weekly allowance was \$8.00. His parents are keeping Jeff's allowance until they get  $\frac{1}{4}$  of Jeff's medical expenses back. How many weeks will it take before Jeff gets his allowance again?
- D. Because Jeff broke his arm tagging Mr. Gambini's store, his parents took away his driver's license. He now has to ride the city bus to school and back. Each one-way trip costs \$1.75. Jeff must attend all 70 days left in the school year. Jeff has \$300 in his savings account. How much will he have left in his savings account after paying for his bus rides to and from school?