

For the following, clearly identify what your variables stand for, set up a system of 2 equations and then solve your system completely, showing all steps clearly. Write your final answer in a complete sentence that does not start with a pronoun.

1. Two small pitchers and one large pitcher can hold 8 cups of water. One large pitcher minus one small pitcher constitutes 2 cups of water. How many cups of water can each pitcher hold?
2. A test has twenty questions worth 100 points. The test consists of True/False questions worth 3 points each and multiple choice questions worth 11 points each. How many multiple choice questions are on the test?
3. Margie is responsible for buying a week's supply of food and medication for the dogs and cats at a local shelter. The food and medication for each dog costs twice as much as those supplies for a cat. She needs to feed 164 cats and 24 dogs. Her budget is \$4240. How much can Margie spend on each dog for food and medication?

Pachet 1

4. Bill and Steve decide to spend the afternoon at an amusement park enjoying their favorite activities, the water slide and the gigantic Ferris wheel. Their tickets are stamped each time they slide or ride. At the end of the afternoon they have the following tickets:

Bill's

Water Slide:     
Ferris Wheel:     
Total: \$17.70

Steve's

Water Slide:    
Ferris Wheel:     
Total: \$15.55

How much does it cost to ride the Ferris Wheel? How much does it cost to slide on the Water Slide?

5. The equations  $5x + 2y = 48$  and  $3x + 2y = 32$  represent the money collected from school concert tickets sales during two class periods. If  $x$  represents the cost for each adult ticket and  $y$  represents the cost for each student ticket, what is the cost for each adult ticket? Also identify how many adult tickets were sold during the second class period.

6. The Madison Local High School marching band sold gift wrap to earn money for a band trip to Orlando, Florida. The gift wrap in solid colors sold for \$4.00 per roll, and the print gift wrap sold for \$6.00 per roll. The total number of rolls sold was 480, and the total amount of money collected was \$2340. How many rolls of each of each kind of gift wrap were sold?

7. If 4 apples and 2 oranges equals \$1 and 2 apples and 3 oranges equals \$0.70, how much does each apple and each orange cost? There are no quantity discounts.