Janice had x color pencils in her box and shares them equally with her friend, Talia. Her brother gives her 2 more color pencils. Janice now has 3 pencils in her box.

a)
$$\frac{x}{2} + 3 = 2$$

b)
$$2x - 2 = 3$$

c)
$$\frac{x}{2} - 2 = 3$$

d)
$$\frac{x}{2} + 2 = 3$$

 A meteorologist measured the average rainfall received in Cities A and B. Both cities received 11 inches of rainfall in total. While City A received x inches of rain, City B experienced three times the amount of rainfall than City A.

a)
$$x + 3x = 11$$

b)
$$x - 3x = 11$$

c)
$$3x - x = 11$$

d)
$$11 = -3x - x$$

 Timothy spent a total of \$68 at Macys. His purchases included a pair of jeans at \$32 and 2 t-shirts at \$x each.

d)
$$2x + 68 = 32$$

4) A customer at a Mexican diner placed an order for 3 buritto bowls which was priced at \$x each. He also ordered a plate of corn tacos at \$12.96 and was billed for a total of \$32.46.

5) Mr. Hewitt estimates the cost towards a fresh paint job for the exteriors of his home. He makes a provision for 12 gallons of paint priced at \$x per gallon. The cost of paint supplies and miscellaneous expenses are \$2264. The total estimated cost for the paint job is \$2624...