2-Step Equation Word Problems

Example

A new one-year membership at Roswell Tennis Center costs \$160. A registration fee of \$28 is paid up front, and the rest is paid monthly. How much do new members pay each month?

- a. What is the important information we need to answer the question?
- b. What will your variable represent?
- c. Write your equation.

registration fee plus monthly cost per year is your total cost for one-year

- d. Solve the equation.
- 2. Jasmine's cell phone company charges her \$35 an month for phone service plus 0.50 for each text message. How many text messages does Jasmine send in a month if her bill was \$52?
- a. Write an equation using *t* for the number of text messages.
- b. Solve the equation.
- 4. Elkins Pointe basketball team purchased equipment and uniforms for a total cost of \$912. The equipment cost 612 and the uniforms were \$25 each. How many uniforms did the school purchase?
- a. Write an equation using *u* for the number of uniforms.
- b. Solve the equation.

- Caroline's Coffee Shop sells a refill mug for \$8.95. Each refill costs \$1.50. Last month Sean spent \$26.95 on a mug and refills. How many refills did he buy?
- a. Write an equation using *r* for the number of refills.
- b. Solve the equation.
- 5. The bill for the repair of a computer was \$179. The cost of parts was \$44, and labor charge was \$45 per hour. How many hours did it take to repair the computer?
- a. Write an equation using *h* for the number of hours it took to repair the computer.
- b. Solve the equation.



- 6. Blake's Bowling Alley offers a special. Each game costs \$2.50 and the shoe rental \$2.00. You spend \$14.50 total. How many games did you bowl?
- a. Write an equation and solve.

- 8. The sum of the measures of the angles of all triangles is 180 degrees. If one angle of the triangle measures 45 degrees. The measure of the other 2 angles is equal. What is the measure of the other 2 angles?
- a. Write an equation and solve.

- 10. Ronaldo scored 4 goals in his first soccer game. He then scored the same amount of goals in his next 3 games. If Ronaldo has 10 goals total, how many did he score in each game?
- a. Write an equation and solve.

- Renting boats on a lake costs \$22 per hour plus a flat fee of \$10 for insurance. If you paid \$98 to rent the boat, how many hours did you rent the boat?
- a. Write an equation and solve.

- 9. You and 3 friends are going to the County Fair. You have a coupon that will save your group \$20. If the total bill to get into the fair was \$100, how much does one regular price ticket to the fair cost?
- a. Write an equation and solve.

- 11. Raymond buys bottles of water at \$2 each and a large pizza at \$13. The total cost was \$21. How many bottles of water did Raymond buy?
- a. Write an equation and solve.



Answer Key One Year Membership \$160, 28 registration fee, 12 months in a year 1a. 1b. variable is cost per month 1c. 28 + 12m = 1601d. *m* = \$11 35 + 0.5t = 522a. *t* = 34 2b. 3a. 8.95 + 1.5r = 26.95*r* = 12 3b. 612 + 25u = 9124a. 4b. *u* = 12 44 + 45h = 1755a. h = 35b. 2.5g + 2 = 14.56a. g = 66b. 7. 22h + 10 = 98h = 440 + 2a = 1808. *a* = 70 9. 4p - 20 = 100p = 304 + 3g = 1010. g = 22b + 13 = 2111.

b = 4

