

What to Do? What to Do?

Directions: Read the problem. Underline the key phrase. Solve the problem. Write the answer on the blank.

1. Roger has 24 T-shirts. Kevin has 13. Sandra has 19. How many T-shirts do they have in all? _____

2. Our class has 218 books. We lost 27 books. How many books are left? _____

3. Nancy went to the store and bought a notebook that cost \$5.45. She gave the cashier a ten dollar bill. What will Nancy's change be? _____

4. Victoria, Sam, Josh and Brett have sticker collections. Victoria has 54 stickers in her collection. Sam has 47 and Josh has 43. Brett has 78 stickers in his collection. If they put their sticker collections together, how many would they have altogether? _____

5. Tina bought a candy bar for \$0.78, and a drink for \$1.23. What was her total? _____

6. John has 654 stamps and Jessica has 39 more than him. How many stamps does Jessica have? _____

7. Tom was collecting beetles and found 12. He put them in a jar with 18 Tim found and 19 Sarah found. How many were in the jar altogether?

8. Patrick counted 269 Christmas lights on his house roof. Across the road, he counted 467 on his neighbor's house. How many more did his neighbor have?

9. Every week, Joan gets paid \$70 a week for babysitting. How much in a year will she receive?

10. Sam bought 11 Hermit Crabs. His sister bought 15 more. However, 3 died. His Mom added 7 more. How many Hermit Crabs are there altogether?

11. Tommy the racing car driver, drives 160 miles every day. How many miles a week does he drive?

12. Patsy counted 560 peanuts in the store's jar. When she reached to put the jar on the counter, 387 fell out. How many are left in the jar?

13. Farmer Joe has 120 cows on his farm. How many legs altogether?

14. Josie went to the Candy Store to buy a gift for her Mother's birthday. She bought 2 Candies for \$3.67 each and a Chocolate Bar for \$4.90. How much did she spend altogether?

