



## One-step word problems - add/subtract

- 1) Beth won 45 lollipops playing the bean bag toss. After giving some away she only has 28 remaining. How many did she give away?
- 2) Krystal wants to buy a hat that costs \$29. How much change does she receive if she gives the cashier \$100?
- 3) Asanji is cooking a cake. The recipe calls for 6 cups of sugar. He has already put in 5 cups. How many more cups does he need to put in?
- 4) Rob is cooking a cake. The recipe calls for 9 cups of flour. He has already put in 3 cups. How many more cups does he need to put in?
- 5) Jennifer won 75 lollipops playing the bean bag toss at her school's game night. Later, she gave one to each of her friends. She only has 52 remaining. How many did she give away?
- 6) Mary wants to buy a sled for \$105. She gives the cashier \$200. How much change does she receive?

- 7) How old is Matt if he was 60 years old six years ago?
- 8) Totsakan wants to buy a microscope for \$24. He gives the cashier \$100. What is his change?
- 9) How old is Sumalee if she was 16 years old thirteen years ago?
- 10) Anjali was given \$14 for her birthday. She now has \$53. How much money did she start with?
- 11) Twenty years ago, Arjun was 54 years old. How old is he now?
- 12) Sarawong is cooking muffins. The recipe calls for 7 cups of flour. He has already put in 6 cups. How many more cups does he need to put in?
- 13) For cleaning the attic Kathryn was given \$13. Now she has \$46. How much money did she have before?
- 14) In nineteen years Aliyah will be 37 years old. How old is she now?

15) A recipe for a casserole calls for 8 cups of rice. Shreya has already put in 5 cups. How many more cups does she need to put in?

16) Ten years ago, Imani was 71 years old. How old is she now?

17) For cleaning the attic Trevon was given \$16. Now he has \$42. How much money did he have before?

18) In nine years Cody will be 45 years old. How old is he now?

19) Micaela was 37 years old eight years ago. How old is she now?

20) For cleaning the attic Eduardo was given \$15. Now he has \$35. How much money did he have before?

21) How old is Ryan if he will be 89 years old in sixteen years?

22) Dan ran 10 miles less than Ashley last week. Dan ran 11 miles. How many miles did Ashley run?

23) Last Friday Danielle had \$14. Over the weekend she received some money for cleaning the attic. She now has \$32. How much money did she receive?

24) How old is Nicole if she will be 53 years old in six years?

25) Kayla ran 24 miles less than Carlos last week. Kayla ran 17 miles. How many miles did Carlos run?

26) How old is Jasmine if she will be 60 years old in thirteen years?

27) Jacob ran 23 miles less than Shanice last week. Jacob ran 7 miles. How many miles did Shanice run?

28) A recipe for cookies calls for 3 cups of flour. Amanda accidentally put in 9 cups. How many extra cups did she put in?

29) Maria ran 24 miles more than Kristin last week. Maria ran 43 miles. How many miles did Kristin run?

30) Eugene is cooking a cake. The recipe calls for 6 cups of water. He accidentally put in 10 cups. How many extra cups did he put in?

## Answers to One-step word problems - add/subtract

- |          |          |          |          |
|----------|----------|----------|----------|
| 1) 17    | 2) \$71  | 3) 1     | 4) 6     |
| 5) 23    | 6) \$95  | 7) 66    | 8) \$76  |
| 9) 29    | 10) \$39 | 11) 74   | 12) 1    |
| 13) \$33 | 14) 18   | 15) 3    | 16) 81   |
| 17) \$26 | 18) 36   | 19) 45   | 20) \$20 |
| 21) 73   | 22) 21   | 23) \$18 | 24) 47   |
| 25) 41   | 26) 47   | 27) 30   | 28) 6    |
| 29) 19   | 30) 4    |          |          |