



## One-step word problems - complete

- 1) Perry was 31 years old four years ago. How old is he now?
- 2) Last Friday Ming had \$38. Over the weekend she received some money for washing the car. She now has \$57. How much money did she receive?
- 3) Norachai won 80 pieces of gum playing hoops at the county fair. At school he gave one to every student in his math class. He only has 58 remaining. How many did he give away?
- 4) Amanda is cooking a cake. The recipe calls for 6 cups of sugar. She accidentally put in 8 cups. How many extra cups did she put in?
- 5) Carlos ran 23.7 miles less than Lisa last week. Carlos ran 8.3 miles. How many miles did Lisa run?
- 6) Julio paid \$9 for a pizza. He now has \$26. How much money did he have before buying the pizza?

- 7) After paying \$8 for a fruit drink, John has \$17. How much money did he have before buying the fruit drink?
- 8) In seven years Aliyah will be 53 years old. How old is she now?
- 9) Last week Natalie ran 27 miles more than Aliyah. Natalie ran 44 miles. How many miles did Aliyah run?
- 10) Kristin ran 30.9 miles more than DeShawn last week. Kristin ran 38.8 miles. How many miles did DeShawn run?
- 11) Abhasra wants to buy a microphone for \$147.77. She gives the cashier \$160. What is her change?
- 12) Darryl and his best friend found some money in an envelope. They split the money evenly, each getting \$5.28. How much money did they find?

13) The wind blew away 30 of your muffins.  
That was  $\frac{5}{6}$  of all of them! How many are left?

14) Your grandfather gave you \$10 with which to buy a present. This covered  $\frac{5}{6}$  of the cost. How much did the present cost?

15) A stray dog ate 25 of your muffins. That was  $\frac{5}{6}$  of all of them! With how many did you start?

16) At a restaurant, Shreya and her nine friends decided to divide the bill evenly. If each person paid \$18.97 then what was the total bill?

17) Scott spent \$47.70 on envelopes. If they cost \$4.77 / box, how many boxes did he buy?

18) Jimmy and eight of his friends went out to eat. They decided to split the bill evenly. Each person paid \$19.24. What was the total bill?

19) If the weight of a package is multiplied by  $\frac{5}{6}$  the result is 24.5 pounds. Find the weight of the package.

20) Find the price of one toy car if six toy cars cost \$30.

21) Your cousin gave you \$1.17 with which to buy a present. This covered  $\frac{3}{5}$  of the cost. How much did the present cost?

22) A mean ogre stole 12 of your muffins. That was  $\frac{3}{8}$  of all of them! How many are left?

23) Ten workers are hired to seed a field by hand. Each is given a plot which is  $12 \times 11$  feet in size. What is the total area of the field?

24) A recipe for cupcakes calls for  $4\frac{1}{3}$  cups of sugar. Mei accidentally put in  $4\frac{2}{3}$  cups. How many extra cups did she put in?

25) A recipe for cookies calls for  $5\frac{2}{3}$  cups of flour. Ryan accidentally put in  $5\frac{5}{7}$  cups. How many extra cups did he put in?

26) Your father gave you \$12.50 with which to buy a present. This covered  $\frac{5}{9}$  of the cost. How much did the present cost?

27) Mike and his best friend found some money buried in a field. They split the money evenly, each getting \$6. How much money did they find?

28) A hungry elf ate 10 of your muffins. That was  $\frac{5}{8}$  of all of them! With how many did you start?

29) Elisa spent \$35 on diapers. If they cost \$7 / package, how many packages did she buy?

30) Jessica ran 35 miles more than Kim last week. Jessica ran 42 miles. How many miles did Kim run?

## Answers to One-step word problems - complete

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|--------------------|--------------|-------------|-------------------|
| 1) 35              | 2) \$19      | 3) 22       | 4) 2              |
| 5) 32              | 6) \$35      | 7) \$25     | 8) 46             |
| 9) 17              | 10) 7.9      | 11) \$12.23 | 12) \$10.56       |
| 13) 6              | 14) \$12     | 15) 30      | 16) \$189.70      |
| 17) 10             | 18) \$173.16 | 19) 29.4    | 20) \$5           |
| 21) \$1.95         | 22) 20       | 23) 1320    | 24) $\frac{1}{3}$ |
| 25) $\frac{1}{21}$ | 26) \$22.50  | 27) \$12    | 28) 16            |
| 29) 5              | 30) 7        |             |                   |