One-step word problems - add/subtract

- 1) Norachai ran 9.7 miles less than Perry last week. Norachai ran 13.8 miles. How many miles did Perry run?
- 2) Kayla was given \$11.47 for washing the dog. She now has \$22.27. How much money did she start with?

- 3) After paying \$6.58 for a salad, Julio has \$27.78. With how much money did he start?
- 4) For weeding the garden Jacob was given \$12.14. Now he has \$19.46. How much money did he have before?

- 5) Natalie ran 26.1 miles more than Ndiba last week. Natalie ran 37.8 miles. How many miles did Ndiba run?
- 6) Asanji wants to buy a wagon for \$93.26. He gives the cashier \$100. How much change does he receive?

- 7) Jose was given \$16.21 for weeding the garden. He now has \$55.06. How much money did he start with?
- 8) Mei ran 30.8 miles less than Kim last week. Mei ran 17.3 miles. How many miles did Kim run?

- 9) Last Friday James had \$35.37. Over the weekend he received some money for weeding the garden. He now has \$52.25. How much money did he receive?
- 10) Jaidee was given \$16.09 for washing the car. She now has \$20.23. How much money did she start with?

- 11) Adam ran 21.5 miles less than Jacob last week. Adam ran 17.5 miles. How many miles did Jacob run?
- 12) Dan is cooking cupcakes. The recipe calls for $3\frac{3}{10}$ cups of sugar. He accidentally put in $3\frac{4}{9}$ cups. How many extra cups did he put in?

- 13) Ndiba ran 23.8 miles less than Daniel last week. Ndiba ran 18.4 miles. How many miles did Daniel run?
- 14) A recipe for a cake calls for $3\frac{2}{3}$ cups of sugar. Scott accidentally put in $5\frac{7}{10}$ cups. How many extra cups did he put in?

- 15) Paul ran 38.5 miles more than Heather last week. Paul ran 47.1 miles. How many miles did Heather run?
- 16) Jennifer ran 40.3 miles less than DeShawn last week. Jennifer ran 5.1 miles. How many miles did DeShawn run?

- 17) A recipe for a cake calls for $4\frac{5}{9}$ cups of flour. Kristin accidentally put in $4\frac{4}{7}$ cups. How many extra cups did she put in?
- 18) Wilbur ran 10.8 miles more than Amy last week. Wilbur ran 20.2 miles. How many miles did Amy run?

- 19) Shreya is cooking bread. The recipe calls for $5\frac{1}{6}$ cups of flour. She has already put in $3\frac{9}{10}$ cups. How many more cups does she need to put in?
- 20) Jimmy ran 11 miles less than Arjun last week. Jimmy ran 11.6 miles. How many miles did Arjun run?

- 21) Sarawong ran 13.1 miles more than Jill last week. Sarawong ran 23.4 miles. How many miles did Jill run?
- 22) After paying \$7.73 for a pizza, Norachai has \$27.10. With how much money did he start?

- 23) Shayna is cooking cupcakes. The recipe calls for $3\frac{2}{5}$ cups of sugar. She accidentally put in $4\frac{6}{7}$ cups. How many extra cups did she put in?
- 24) Anjali ran 15.4 miles more than Maria last week. Anjali ran 26.6 miles. How many miles did Maria run?

- 25) After paying \$4.17 for a sandwich, Kali has \$15.70. With how much money did she start?
- 26) Kathryn was given \$15.28 for washing the dog. She now has \$43.98. How much money did she start with?

- 27) Molly ran 17.7 miles more than Kayla last week. Molly ran 29.8 miles. How many miles did Kayla run?
- 28) Bill is cooking pancakes. The recipe calls for $3\frac{2}{7}$ cups of flour. He accidentally put in $5\frac{5}{8}$ cups. How many extra cups did he put in?

- 29) A recipe for a casserole calls for $3\frac{1}{4}$ cups of rice. Heather accidentally put in $4\frac{2}{7}$ cups. How many extra cups did she put in?
- 30) A recipe for a cake calls for $5\frac{5}{8}$ cups of water. Jaidee accidentally put in $9\frac{5}{6}$ cups. How many extra cups did she put in?

Answers to One-step word problems - add/subtract

1) 23.5

5) 11.7

9) \$16.88

2) \$10.80

6) \$6.74

10) \$4.14

3) \$34.36

7) \$38.85

11) 39

4) \$7.32

8) 48.1

12) $\frac{13}{90}$

13) 42.2

14) $2\frac{1}{30}$

15) 8.6

16) 45.4

17) $\frac{1}{63}$

18) 9.4

19) $1\frac{4}{15}$

20) 22.6

21) 10.3

22) \$34.83

23) $1\frac{16}{35}$

24) 11.2

25) \$19.87

26) \$28.70

27) 12.1

28) $2\frac{19}{56}$

29) $1\frac{1}{28}$

30) $4\frac{5}{24}$