## 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) For weeding the garden Jacob was given $\$ 12.14$. Now he has $\$ 19.46$. How much money did he have before?
4) Asanji wants to buy a wagon for $\$ 93.26$. He gives the cashier $\$ 100$. How much change does he receive?
5) Jose was given $\$ 16.21$ for weeding the garden. He now has $\$ 55.06$. How much money did he start with?
6) Mei ran 30.8 miles less than Kim last week. Mei ran 17.3 miles. How many miles did Kim run?
7) 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?
8) Adam ran 21.5 miles less than Jacob last week. Adam ran 17.5 miles. How many miles did Jacob run?
9) Jaidee was given $\$ 16.09$ for washing the car. She now has $\$ 20.23$. How much money did she start with?
10) 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?
11) Ndiba ran 23.8 miles less than Daniel last week. Ndiba ran 18.4 miles. How many miles did Daniel run?
12) 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?
13) Paul ran 38.5 miles more than Heather last week. Paul ran 47.1 miles. How many miles did Heather run?
14) Jennifer ran 40.3 miles less than DeShawn last week. Jennifer ran 5.1 miles. How many miles did DeShawn run?
15) 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?
16) Wilbur ran 10.8 miles more than Amy last week. Wilbur ran 20.2 miles. How many miles did Amy run?
17) 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?
18) Sarawong ran 13.1 miles more than Jill last week. Sarawong ran 23.4 miles. How many miles did Jill run?
19) Jimmy ran 11 miles less than Arjun last week. Jimmy ran 11.6 miles. How many miles did Arjun run?
20) After paying $\$ 7.73$ for a pizza, Norachai has $\$ 27.10$. With how much money did he start?
put in $4 \frac{6}{7}$ cups. How many extra cups did she put in?
21) Shayna is cooking cupcakes. The recipe calls for $3 \frac{2}{5}$ cups of sugar. She accidentally
22) Anjali ran 15.4 miles more than Maria last
week. Anjali ran 26.6 miles. How many
23) Anjali ran 15.4 miles more than Maria last
week. Anjali ran 26.6 miles. How many miles did Maria run?
24) After paying $\$ 4.17$ for a sandwich, Kali has $\$ 15.70$. With how much money did she start?
25) Kathryn was given $\$ 15.28$ for washing the dog. She now has $\$ 43.98$. How much money did she start with?
26) Molly ran 17.7 miles more than Kayla last week. Molly ran 29.8 miles. How many miles did Kayla run?
27) 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?
28) 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
2) $\$ 10.80$
3) $\$ 34.36$
4) $\$ 7.32$
5) 11.7
6) $\$ 6.74$
7) $\$ 38.85$
8) 48.1
9) 39
10) $\$ 16.88$
11) $\$ 4.14$
12) 42.2
13) $2 \frac{1}{30}$
14) 8.6
15) $\frac{13}{90}$
16) 9.4
17) $1 \frac{4}{15}$
18) $\frac{1}{63}$
19) $1 \frac{16}{35}$
20) 12.1
21) 45.4
22) 10.3
23) $\$ 34.83$
24) 11.2
25) $\$ 19.87$
26) $\$ 28.70$
27) 12.1
28) $2 \frac{19}{56}$
29) $1 \frac{1}{28}$
30) $4 \frac{5}{24}$
