



Name _____ Class _____ Date _____

1 Vicky had **31** pennies. She lost **12** pennies. **How many pennies does Vicky have left?**

- A 11
- B 19
- C 21
- D 29



2 Zack had **\$30** when he went to the toy store. He spent **\$17** on a game he wanted. **How much money does Zack have left?**

- A \$13
- B \$15
- C \$23
- D \$25



3 On Friday, **83** kids rode on the Ferris Wheel at the carnival. Only **32** kids rode on Saturday. **How many kids rode the Ferris Wheel all together?**

- A 85
- B 95



4 Gabrielle baked **36** cookies. Eloise baked **48** cookies. **How many cookies did they bake all together?**

- A 60
- B 72
- C 84



PREVIEW

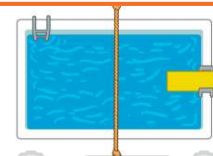
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A 43
- B 46
- C 49
- D 52



- A 72
- B 82
- C 92
- D 102



9 Joe solved **34** math problems on Tuesday. On Friday he solved **12 more** problems than he did on Tuesday. **How many problems did Joe solve on Friday?**

- A 46
- B 42
- C 26
- D 22

10 Joshua has to bake **23** cupcakes to share with his class. So far, he has baked **12** cupcakes. **How many more cupcakes does Joshua need to bake?**

- A 14
- B 13
- C 12
- D 11





ANSWER KEY

Vicky had **31** pennies. She lost **12** pennies. **How many pennies does Vicky have left?**

- A 11
- B 19
- C 21
- D 29



(b)

Zack had **\$30** when he went to the toy store. He spent **\$17** on a game he wanted. **How much money does Zack have left?**

- A \$13
- B \$15
- C \$23
- D \$25



(a)

On Friday, **83** kids rode on the Ferris Wheel at the carnival. Only **32** kids rode on Saturday. **How many kids rode the Ferris Wheel all together?**

- A 85
- B 95
- C 105



(d)

Gabrielle baked **36** cookies. Eloise baked **48** cookies. **How many cookies did they bake all together?**

- A 60
- B 72
- C 84
- D 96



(c)



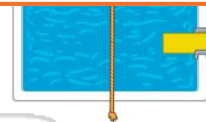
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A 40
- B 46
- C 49
- D 52



- A 72
- B 82
- C 92
- D 102



Joe solved **34** math problems on Tuesday. On Friday he solved **12 more** problems than he did on Tuesday. **How many problems did Joe solve on Friday?**

- A 46
- B 42
- C 26
- D 22

(a)

Joshua has to bake **23** cupcakes to share with his class. So far, he has baked **12** cupcakes. **How many more cupcakes does Joshua need to bake?**

- A 14
- B 13
- C 12
- D 11



(d)