

Solve each problem.

- 1) At the arcade Amy had 7 tickets she saved from the last time she went. This time she played a game 5 times and earned 3 tickets each time she played. How many tickets does she have now?
- 2) A baker made 8 batches of chocolate chip cookies. Each batch had 6 cookies in it. Then he made an additional 7 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?
- 3) At a comic convention Nancy wanted to buy 8 comics, but each one costs 5 dollars, plus it costs 9 to even get in. How much money should she take with her so she can get in and buy what she wants?
- **4)** At band practice there were 3 rows of students with 7 students in each row and then another 2 students in the back. How many students were there total?
- 5) Tom spent \$3 on a board game and then he bought 8 action figures for \$7 each. How much money did he spend on the game and figures?
- 6) Janet worked as a sacker at the grocery store where she made \$2/hr. If she worked for 5 hours and also made \$6 in tips, how much money did she earn?
- 7) A music teacher had 4 recorders, but she decided to buy 5 more boxes with each box having 7 recorders in it. How many recorders did she have after buying the 5 boxes?
- **8)** Jerry had 5 boxes of toys. Each box had 2 toys. Later Jerry bought 6 more toys. How many toys did he have total?
- 9) Gwen bought an app that cost \$6 dollars. Then each month you have to pay \$5 to play online. If she played the game online for 8 months, how much money would she have spent total for the app and the online access?
- **10)** A chef only had 8 apples so he ordered 7 more bags. If each bag has 9 apples, how many apples does he have total?

Answers

l**.** _____

- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. ____
- 7. _____
- 3. _____
- 9. _____
- 10. _____



Name: Answer Key

	Two Step Problems	Name:	Answ	er Key
Solv	e each problem.		Answers	
1)	At the arcade Amy had 7 tickets she saved from the last time she went. This time she played a game 5 times and earned 3 tickets each time she played. How many tickets does she have now?	5×3=15 15+7=22	1.	
2)	A baker made 8 batches of chocolate chip cookies. Each batch had 6 cookies in it. Then he made an additional 7 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?	8×6=48 48+7=55	3.	49
3)	At a comic convention Nancy wanted to buy 8 comics, but each one costs 5 dollars, plus it costs 9 to even get in. How much money should she take with her so she can get in and buy what she wants?		5.	59 16
4)	At band practice there were 3 rows of students with 7 students in each row and then another 2 students in the back. How many students were there total?	3×7=21 21+2=23	7.	39
5)	Tom spent \$3 on a board game and then he bought 8 action figures for \$7 each. How much money did he spend on the game and figures?	8×7=56 56+3=59	9.	46
6)	Janet worked as a sacker at the grocery store where she made \$2/hr. If she worked for 5 hours and also made \$6 in tips, how much money did she earn?	5×2=10 10+6=16	10.	71

- 7) A music teacher had 4 recorders, but she decided to buy 5 more boxes $5\times7=35$ with each box having 7 recorders in it. How many recorders did she have 35+4=39 after buying the 5 boxes?
- 8) Jerry had 5 boxes of toys. Each box had 2 toys. Later Jerry bought 6 more $5\times2=10$ toys. How many toys did he have total? $5\times2=10$ 10+6=16
- 9) Gwen bought an app that cost \$6 dollars. Then each month you have to pay \$5 to play online. If she played the game online for 8 months, how 40+6=46 much money would she have spent total for the app and the online access?
- 10) A chef only had 8 apples so he ordered 7 more bags. If each bag has 9 $7\times9=63$ apples, how many apples does he have total? 63+8=71



Two Step Problems

Name:

Solve each problem.

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22	59	16	49	23	
39	16	55			إ

Answers

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