

Solve each problem.

- 1) A company was offering a special on cell phones for \$3 each. But only if you spent 8 dollars a month for 4 months. How much would it end up costing you total if you bought 1 phone?
- 2) At band practice there were 8 rows of students with 4 students in each row and then another 9 students in the back. How many students were there total?
- 3) A music teacher had 4 recorders, but she decided to buy 7 more boxes with each box having 9 recorders in it. How many recorders did she have after buying the 7 boxes?
- 4) At a comic convention Lana wanted to buy 3 comics, but each one costs 6 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) It takes 9 ounces of cheese to make a burrito and 5 ounces for a taco. If you wanted 4 burritos and 1 taco how many ounces of cheese would you need?
- 6) While playing a game Henry defeated 6 enemies. Each enemy earned him 2 points. Then he got another 8 points for completing the level. How many points did he earn total?
- 7) A pet store sold 8 kittens and 1 puppy over the weekend. The kittens sold for \$5 each and the puppy sold for \$9. How much money did they earn from selling the pets?
- 8) Emily bought an app that cost \$2 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?
- 9) At the arcade Sarah had 6 tickets she saved from the last time she went. This time she played a game 2 times and earned 9 tickets each time she played. How many tickets does she have now?
- **10**) Gwen had 4 math problems to complete. She spent about 9 minutes on each problem and then she spent 6 minutes checking her answers. How many minutes did she spend total?

Answers

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2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8.

9. _____

10. _____

	Two Step Problems	Name:	Answe	r Key
Solv	e each problem.		Answers	
1)	A company was offering a special on cell phones for \$3 each. But only if you spent 8 dollars a month for 4 months. How much would it end up	8×4=32 32+3=35	1	35
	costing you total if you bought 1 phone?		2	41
2)	At band practice there were 8 rows of students with 4 students in each row and then another 9 students in the back. How many students were	8×4=32 32+9=41	3	67
	there total?		4	27
3)	A music teacher had 4 recorders, but she decided to buy 7 more boxes with each box having 9 recorders in it. How many recorders did she have	7×9=63 63+4=67	5	41
	after buying the 7 boxes?		6	20
4)	At a comic convention Lana wanted to buy 3 comics, but each one costs 6 dollars, plus it costs 9 to even get in. How much money should she take	3×6=18 18+9=27	7	49
	with her so she can get in and buy what she wants?		8	42
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- 5) It takes 9 ounces of cheese to make a burrito and 5 ounces for a taco. If $4 \times 9 = 36$ 36+5=41 you wanted 4 burritos and 1 taco how many ounces of cheese would you need?
- 6) While playing a game Henry defeated 6 enemies. Each enemy earned him $6\times2=12$ 2 points. Then he got another 8 points for completing the level. How 12+8=20many points did he earn total?
- 7) A pet store sold 8 kittens and 1 puppy over the weekend. The kittens sold $8 \times 5 = 40$ for \$5 each and the puppy sold for \$9. How much money did they earn 40+9=49from selling the pets?
- 8) Emily bought an app that cost \$2 dollars. Then each month you have to $5 \times 8 = 40$ pay \$5 to play online. If she played the game online for 8 months, how 40+2=42much money would she have spent total for the app and the online access?
- 9) At the arcade Sarah had 6 tickets she saved from the last time she went. $2 \times 9 = 18$ This time she played a game 2 times and earned 9 tickets each time she 18+6=24played. How many tickets does she have now?
- **10**) Gwen had 4 math problems to complete. She spent about 9 minutes on $4 \times 9 = 36$ each problem and then she spent 6 minutes checking her answers. How 36+6=42 many minutes did she spend total?



Two Step Problems

Name:

Solve each problem.

27	67	49	41	42
35	20	41		

l. _____

Answers

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4. _____

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