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Solve each pro	h)	lem.
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- 1) At a comic convention Amy wanted to buy 7 comics, but each one costs 8 dollars, plus it costs 5 to even get in. How much money should she take with her so she can get in and buy what she wants?
- 2) Katie's brother had 3 pieces of candy. Katie had 7 boxes with 4 pieces each. How many pieces did they have total?
- 3) Haley worked as a sacker at the grocery store where she made \$2/hr. If she worked for 9 hours and also made \$6 in tips, how much money did she earn?
- **4)** John earned 8 dollars for every lawn he mowed. If he mowed 4 lawns and he already had 7 dollars saved up, how much money does he have total?
- 5) Olivia bought an app that cost \$8 dollars. Then each month you have to pay \$4 to play online. If she played the game online for 6 months, how much money would she have spent total for the app and the online access?
- 6) Bianca had 3 math problems to complete. She spent about 2 minutes on each problem and then she spent 8 minutes checking her answers. How many minutes did she spend total?
- 7) Sam spent \$4 on a board game and then he bought 8 action figures for \$9 each. How much money did he spend on the game and figures?
- **8)** A chef only had 3 apples so he ordered 6 more bags. If each bag has 8 apples, how many apples does he have total?
- 9) A pet store sold 3 kittens and 1 puppy over the weekend. The kittens sold for \$6 each and the puppy sold for \$4. How much money did they earn from selling the pets?
- **10)** A lawn care company bought 2 lawnmower blade for \$5 each. They also bought a spool of weed eater string for \$3. How much money did they spend on supplies?

Answers

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

Name:

Solv		Answers	
1)	At a comic convention Amy wanted to buy 7 comics, but each one costs 8 7×8 dollars, plus it costs 5 to even get in. How much money should she take 56+ with her so she can get in and buy what she wants?	8=56 ·5=61 1	61
		2.	31
2)	1	4=28 ·3=31 3	24
		4	39
3)		2=18 -6=24 5	32
	SHE CATH:	6.	14
4)	John earned 8 dollars for every lawn he mowed. If he mowed 4 lawns and 4×6 he already had 7 dollars saved up, how much money does he have total? 32+	8=32 .7=39 7	76
		8.	51
5)	pay \$4 to play online. If she played the game online for 6 months, how 24+	6=24 ·8=32 9	22
	much money would she have spent total for the app and the online access?	10.	13
6)	1 1	2=6 3=14	
7)		9=72 -4=76	
8)		8=48 ·3=51	
9)	1 117	6=18 4=22	
10)	1 5 6	5=10 ·3=13	



Two Step Problems

Name:

Solve each problem.

39	76	32	24	61
31	14	51		

l. _____

Answers

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