	Two Step Problems Name:	
Solv	/e each problem.	Answers
1)	Faye bought 5 boxes of candy on sale. Since each box had 8 pieces of candy inside of it, she decide to give Tom 13 pieces. How many pieces of candy would Faye have left after giving Tom his pieces?	1. 2.
2)	At the book store they were offering a deal where you get \$4 off when you purchase 4 books. If Janet bought 4 books and each book cost \$6, how much would her final price be?	3. 4.
3)	A chef bought 7 bags of apples for \$32. Each bag had 7 apples, but he had to throw away 12 apples because they were rotten. How many good apples did the chef end up with?	5. 6. 7.
4)	For a project, a builder purchased 6 boxes of bolts with each box containing 11 bolts. He ended up finishing the project 7 days early and with 2 bolts left over. How many bolts did he use for the project?	8.
5)	A pet store kept their hamsters in cages with 10 per cage. For their Christmas sale they put out 9 cages and end up selling all but 9 hamsters. How many hamsters did they sell during their Christmas sale?	
6)	For a grocery store's 20 year anniversary sale they ordered 10 crates of grapes with each crate containing 9 bags of grapes. After the anniversary sale they had sold all but 7 bags. How many bags of grapes did they sell during the anniversary?	
7)	Henry was selling drawings for \$2 each. For every 10 drawings he sold, he had to use \$2 in art supplies to make them. How much profit would he make if he sold 10 drawings?	
8)	On the home screen of Haley's tablet she had 7 rows of apps with 5 apps on each row. If she deleted 12 apps, how many would she have left on her home screen?	

Math

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olv	ve each problem.		<u>Answers</u>
I)	Faye bought 5 boxes of candy on sale. Since each box had 8 pieces of candy inside of it, she decide to give Tom 13 pieces. How many pieces of candy would Faye have left after giving Tom his pieces?	1.	27
		2.	20
2)	At the book store they were offering a deal where you get \$4 off when you purchase 4 books. If Janet bought 4 books and each book cost \$6, how much would her final price be?	3.	37
		4.	64
3)	A chef bought 7 bags of apples for \$32. Each bag had 7 apples, but he had to throw away 12 apples because they were rotten. How many good apples did the chef end up with?	5.	81
,		6.	83
		7.	18
1)	For a project, a builder purchased 6 boxes of bolts with each box containing 11 bolts. He ended up finishing the project 7 days early and with 2 bolts left over. How many bolts did he use for the project?	8.	23
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)	Henry was selling drawings for \$2 each. For every 10 drawings he sold, he had to use \$2 in art supplies to make them. How much profit would he make if he sold 10 drawings?		
5)	On the home screen of Haley's tablet she had 7 rows of apps with 5 apps on each row. If she deleted 12 apps, how many would she have left on her home screen?		

Math