	Multiple Addends Word Problems Name:		
Solv	e each problem.		Answers
1)	Faye was downloading apps to her phone. The first app she downloaded was 485 kb, the second was 551 kb and the last was 936 kb. What was the total size (in kb) of all the apps she downloaded?	1	
2)	A grocery store ordered 401 bottles of regular soda, 685 bottles of diet and 305 bottles of water. What is the total number of bottles the store ordered?	2. 3.	
3)	At the bank, a customer turned in 665 dimes, 309 nickels and 793 quarters. What is the total number of coins the customer turned in?	4. 5.	
4)	Dave was playing his favorite video game. In the first round he scored 257 points, in round two he scored 688 points and in round three he scored 448 points. How many points did he score total?	6. 7.	
5)	Tiffany was preparing for a marathon. In the morning she jogged 242 meters, in the afternoon she jogged another 681 meters and that night she jogged 151 meters. How many meters did she jog total?	8. 9.	
6)	While organizing her files, Vanessa deleted 338 pictures, 558 songs and 545 text files. What is the total number of files she deleted?	10.	
7)	Lana was looking through some old photo albums. The first had 690 pics, the second had 662 and the last had 491. How many pictures were there total?		
8)	While building a house, an architect used 309 nails on the first floor, 990 on the second and 118 on the third floor. How many nails did he use on all three floors?		
9)	A chef was buying different soups. She bought 211 cans of chicken soup, 502 cans of mushroom soup and 275 cans of tomato soup. How many can of soup did she buy all together?		
10)	For a new year's party 226 red balloons, 263 green balloons and 434 white balloons were used. What is the total number of balloons used?		

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Math

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	Multiple Addends Word Problems Name: An	SWe	er Key
Solv	e each problem.		Answers
1)	Faye was downloading apps to her phone. The first app she downloaded was 485 kb, the second was 551 kb and the last was 936 kb. What was the total size (in kb) of all the apps she downloaded?	1	1,972
	she downloaded.	2.	1,391
2)	A grocery store ordered 401 bottles of regular soda, 685 bottles of diet and 305 bottles of water. What is the total number of bottles the store ordered?	3.	1,767
		4.	1,393
3)	At the bank, a customer turned in 665 dimes, 309 nickels and 793 quarters. What is the total number of coins the customer turned in?	4 5	1,074
			1 4 4 1
		6.	1,441
4)	Dave was playing his favorite video game. In the first round he scored 257 points, in round two he scored 688 points and in round three he scored 448 points. How many points did he score total?	7.	1,843
		8.	1,417
5)	Tiffany was preparing for a marathon. In the morning she jogged 242 meters, in the afternoon she jogged another 681 meters and that night she jogged 151 meters. How many	9.	988
	meters did she jog total?		923
6)	While organizing her files, Vanessa deleted 338 pictures, 558 songs and 545 text files. What is the total number of files she deleted?	10	923
7)	Lana was looking through some old photo albums. The first had 690 pics, the second had 662 and the last had 491. How many pictures were there total?		
8)	While building a house, an architect used 309 nails on the first floor, 990 on the second and 118 on the third floor. How many nails did he use on all three floors?		
9)	A chef was buying different soups. She bought 211 cans of chicken soup, 502 cans of mushroom soup and 275 cans of tomato soup. How many can of soup did she buy all together?		
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		Multiple A	Addends Word I	Problems	Name:	
Solv	Answers					
$\square$	1,417	988	1,767	1,441	1,391	
	1,972	1,393	923	1,843	1,074	1
1)	Faye was down second was 551 she downloaded	2 3				
2)	•	e ordered 401 bottle the total number of	•	685 bottles of diet ordered?	and 305 bottles of	4
3)		customer turned in coins the custome		ckels and 793 quar	ters. What is the	5.    6.
4)		-	-		257 points, in round many points did he	7.     8.
5)	Tiffany was pre afternoon she jo meters did she	9.    10.				
6)	0	ng her files, Vanes al number of files s	-	tures, 558 songs an	d 545 text files.	
7)		ng through some o t had 491. How ma	-	The first had 690 pi here total?	ics, the second had	
8)	U			on the first floor, 99 ase on all three floor		
9)				cans of chicken sou many can of soup of		
10)		s party 226 red bal he total number of		balloons and 434 w	hite balloons were	

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Math