	Multiple Addends Word Problems Name:		
Solv	e each problem.		Answers
1)	A school had 148 red pens, 868 blue pens and 658 black pens. How many pens did they have total?	1	
2)	Over the summer Will earned 578 dollars mowing lawns, another 104 dollars weed eating and 868 dollars spraying for weeds. How much money did Will make total?	2 3	
3)	While building a house, an architect used 356 nails on the first floor, 291 on the second and 499 on the third floor. How many nails did he use on all three floors?	4 5	
4)	A chef was buying different soups. She bought 350 cans of chicken soup, 888 cans of mushroom soup and 577 cans of tomato soup. How many can of soup did she buy all together?	6 7	
5)	Janet was preparing for a marathon. In the morning she jogged 772 meters, in the afternoon she jogged another 858 meters and that night she jogged 180 meters. How many meters did she jog total?	8 9	
6)	A farmer was planting vegetables in a garden. He planted 187 corn seeds, 162 turnip seeds and 265 potato seeds. How many seeds did he plant total?	10.	
7)	In a math book, there were 332 problems in chapter one, 129 in chapter two and 773 in chapter three. How many problems are there all together in the first 3 chapters?		
8)	For a new year's party 759 red balloons, 403 green balloons and 540 white balloons were used. What is the total number of balloons used?		
9)	For lunch, 741 students selected chocolate milk, 487 selected strawberry milk and 906 selected regular milk. How many milks were taken total?		
10)	Emily was looking through some old photo albums. The first had 302 pics, the second had 581 and the last had 475. How many pictures were there total?		
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Math

	Multiple Addends Word Problems Name: A	ıswe	r Key
Solv	e each problem.		Answers
1)	A school had 148 red pens, 868 blue pens and 658 black pens. How many pens did they have total?	1	1,674
		2	1,550
2)	Over the summer Will earned 578 dollars mowing lawns, another 104 dollars weed eating and 868 dollars spraying for weeds. How much money did Will make total?	3	1,146
		4	1,815
3)	While building a house, an architect used 356 nails on the first floor, 291 on the second and 499 on the third floor. How many nails did he use on all three floors?	5	1,810
		6	614
4)	A chef was buying different soups. She bought 350 cans of chicken soup, 888 cans of mushroom soup and 577 cans of tomato soup. How many can of soup did she buy all together?	7	1,234
_`		8	1,702
5)	Janet was preparing for a marathon. In the morning she jogged 772 meters, in the afternoon she jogged another 858 meters and that night she jogged 180 meters. How many meters did she jog total?	9	2,134
		10	1,358
6)	A farmer was planting vegetables in a garden. He planted 187 corn seeds, 162 turnip seeds and 265 potato seeds. How many seeds did he plant total?		
7)	In a math book, there were 332 problems in chapter one, 129 in chapter two and 773 in chapter three. How many problems are there all together in the first 3 chapters?		
8)	For a new year's party 759 red balloons, 403 green balloons and 540 white balloons were used. What is the total number of balloons used?		
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10)	Emily was looking through some old photo albums. The first had 302 pics, the second had 581 and the last had 475. How many pictures were there total?		
		11	

		Multiple A	ddends Word I	Problems	Name:		
Solv		Answers					
$\bigcap$	1,815	2,134	1,234	1,358	1,674		
	1,810	1,550	614	1,702	1,146	1.	
1)	A school had 14 have total?	18 red pens, 868 bl	ue pens and 658 b	black pens. How ma	any pens did they	2	
2)			_	awns, another 104 ney did Will make t	dollars weed eating total?	3 4. <u>.</u>	
3)	Ũ			on the first floor, 29 se on all three floor		5. 6.	
4)	-		-	cans of chicken sou many can of soup of	-	7. 8.	
5)		ogged another 858	-	she jogged 772 me ght she jogged 180	ters, in the meters. How many	9. 10.	
6)	-	lanting vegetables seeds. How many	<b>U</b> 1		ds, 162 turnip seeds		
7)		-	-	one, 129 in chapter other in the first 3 c			
8)		s party 759 red bal le total number of		balloons and 540 w	hite balloons were		
9)		students selected c milk. How many		7 selected strawbern total?	ry milk and 906		
10)	-	ing through some had 475. How ma	-	-	pics, the second had		

Math