	Multiple Addends Word Problems Name:			
Solv	e each problem.		Answers	
1)	For lunch, 758 students selected chocolate milk, 443 selected strawberry milk and 272 selected regular milk. How many milks were taken total?	1.		
2)	An ice cream shop sold 467 chocolate cones, 903 vanilla cones and 302 strawberry cones. How many cones did the ice cream shop sell all together?	2. 3.		
3)	During a 'Super Saturday Sale', a shoe store sold 318 pairs of sneakers, 241 pairs of sandals and 164 pairs of boots. What is the total number of shoes the store sold?	4. 5.		
4)	At the dog show there were 656 guests on Friday, 989 on Saturday and 322 on Sunday. How many people went to the dog show during all three days?	6. 7.		
5)	While playing a trivia game, Team A scored 752 points, Team B scored 141 points and Team C scored 521 points. How many points were scored total?	8. 9.		
6)	George was playing games at the arcade. He won 711 tickets from the basketball game, 466 tickets from whack-a-mole and 634 tickets from the coin push game. How many tickets did he get total?	10.		
7)	On Monday a shipping company sent out 506 boxes. On Tuesday they sent out another 156 boxes and on Wednesday they sent out 773 more. What is the total number of boxes they sent out?			
8)	Three friends were counting the amount of candy the scored for Halloween. James received 701 pieces, Dan received 134 pieces and Will received 726 pieces. What is the combined amount that all 3 received?			
9)	A pet store had 644 goldfish, 618 guppies and 964 clown fish. What is the total number of these three types of fish?			
10)	Lana was preparing for a marathon. In the morning she jogged 933 meters, in the afternoon she jogged another 561 meters and that night she jogged 191 meters. How many meters did she jog total?			

Math

	Multiple Addends Word Problems Name: A	nswe	er Key					
Solve each problem.								
	For lunch, 758 students selected chocolate milk, 443 selected strawberry milk and 272 selected regular milk. How many milks were taken total?	1.	1,473					
		2	1,672					
2)	An ice cream shop sold 467 chocolate cones, 903 vanilla cones and 302 strawberry cones. How many cones did the ice cream shop sell all together?	3	723					
		4.	1,967					
3)	During a 'Super Saturday Sale', a shoe store sold 318 pairs of sneakers, 241 pairs of sandals and 164 pairs of boots. What is the total number of shoes the store sold?	5	1,414					
		6.	1,811					
4)	At the dog show there were 656 guests on Friday, 989 on Saturday and 322 on Sunday. How many people went to the dog show during all three days?	7.	1,435					
		8.	1,561					
5)	While playing a trivia game, Team A scored 752 points, Team B scored 141 points and Team C scored 521 points. How many points were scored total?	9.	2,226					
		10.	1,685					
6)	George was playing games at the arcade. He won 711 tickets from the basketball game, 466 tickets from whack-a-mole and 634 tickets from the coin push game. How many tickets did he get total?		,					
7)	On Monday a shipping company sent out 506 boxes. On Tuesday they sent out another 156 boxes and on Wednesday they sent out 773 more. What is the total number of boxes they sent out?							
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Solv	e each problem.	Multiple A	ddends Word P	roblems	Name:	Answers
	723	1,473	1,685	1,561	2,226	Answers
	1,414	1,672	1,435	1,967	1,811	1
1)	For lunch, 758 stud selected regular mi	2				
2)	An ice cream shop How many cones c				2 strawberry cones.	4
3)	During a 'Super Sa sandals and 164 pa	•		-	-	5. 6.
4)	At the dog show th How many people	-	-	-	322 on Sunday.	7. 8.
5)	While playing a tri Team C scored 52	-	-		d 141 points and	9 10
6)	George was playin 466 tickets from w tickets did he get to	hack-a-mole an			-	
7)	On Monday a ship 156 boxes and on they sent out?					
8)	Three friends were received 701 piece combined amount	s, Dan received	134 pieces and W			
9)	A pet store had 644 these three types o		guppies and 964 cl	lown fish. What is	the total number of	
10)	Lana was preparin afternoon she jogg meters did she jog	ed another 561			ters, in the meters. How many	