	Multiple Addends Word Problems Name:	
Solv	e each problem.	Answers
1)	Olivia 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?	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)	Cody 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)	Sarah 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 10.
6)	While organizing her files, Nancy deleted 338 pictures, 558 songs and 545 text files. What is the total number of files she deleted?	
7)	Haley 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?	

	Multiple Addends Word Problems Name: Ar	ISWP	r Kev
Solv	e each problem.		Answers
1)	Olivia 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
			1.393
3)	At the bank, a customer turned in 665 dimes, 309 nickels and 793 quarters. What is the	4	1,070
- /	total number of coins the customer turned in?	5	1,074
		6	1,441
4)	Cody 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)	Sarah 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?	10	923
6)	While organizing her files, Nancy deleted 338 pictures, 558 songs and 545 text files. What is the total number of files she deleted?	10.	
7)	Haley 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?		

		Multiple A	Addends Word F	Problems	Name:		
Solv	e each problen	1.					Answers
\square	1.417	988	1.767	1.441	1.391		
	1,972	1,393	923	1,843	1,074	1.	
1)	Olivia was dow second was 55 she downloade	wnloading apps to l 1 kb and the last w ed?	ner phone. The first as 936 kb. What w	t app she download as the total size (in	ed was 485 kb, the kb) of all the apps	2	
2)	A grocery stor water. What is	e ordered 401 bottl the total number o	es of regular soda, f bottles the store o	685 bottles of diet a ordered?	and 305 bottles of	4 5.	
3)	At the bank, a total number o	customer turned in f coins the custome	665 dimes, 309 ni er turned in?	ckels and 793 quart	ers. What is the	6	
4)	Cody was play round two he s did he score to	ving his favorite vic scored 688 points a stal?	leo game. In the fir nd in round three h	st round he scored 2 e scored 448 points	257 points, in . How many points	7 8	
5)	Sarah was prep afternoon she meters did she	paring for a marath jogged another 681 jog total?	on. In the morning meters and that ni	she jogged 242 met ght she jogged 151	ters, in the meters. How many	9	
6)	While organiz is the total nur	ing her files, Nancy nber of files she de	/ deleted 338 pictur leted?	res, 558 songs and 5	545 text files. What		
7)	Haley was loo 662 and the las	king through some st had 491. How ma	old photo albums. any pictures were t	The first had 690 pi here total?	ics, the second had		
8)	While building and 118 on the	g a house, an archit e third floor. How n	ect used 309 nails on nails of nails of nails did he u	on the first floor, 99 se on all three floor	0 on the second s?		
9)	A chef was bu mushroom sou together?	ying different soup up and 275 cans of t	s. She bought 211 tomato soup. How	cans of chicken sou many can of soup d	p, 502 cans of id she buy all		
10)	For a new year used. What is	r's party 226 red ba the total number of	lloons, 263 green b balloons used?	alloons and 434 wh	ite balloons were		

	Multiple Addends Word Problems Name:	1	
Solv	e each problem.		<u>Answers</u>
1)	At a hotdog eating contest, in the first round 189 hotdogs were eaten. In round two another 481 were eaten and in the final round 298 more were eaten. How many hotdogs were eaten total?	1.	
		2.	
2)	Cody was reading through his favorite book series. The first book he read had 633 pages, the next book had 868 pages and the last book had 961 pages. How many pages were in all three books?	3.	
		4.	
3)	Carl, Amy and Ed were collecting cans for recycling. Carl collected 856 cans, Amy collected 196 and Ed collected 232. What is the total number of cans all three friends collected?	5.	
		6.	
4)	While playing a trivia game, Team A scored 254 points, Team B scored 125 points and Team C scored 498 points. How many points were scored total?	7.	
		0	
5)	A pet store had 186 goldfish, 568 guppies and 437 clown fish. What is the total number of these three types of fish?	о. 9.	
6)	In one month a furniture store sold 390 plastic chairs, 894 wooden chairs and 113 metal chairs. How many chairs did they sell total?	10.	
7)	For lunch, 325 students selected chocolate milk, 847 selected strawberry milk and 950 selected regular milk. How many milks were taken total?		
8)	At Faye's school there are 493 students in 3rd grade, 451 students in 4th grade and 414 students in 5th grade. How many students were there in all three grades?		
9)	Over the summer Edward earned 348 dollars mowing lawns, another 110 dollars weed eating and 139 dollars spraying for weeds. How much money did Edward make total?		
10)	An ice cream shop sold 894 chocolate cones, 190 vanilla cones and 651 strawberry cones. How many cones did the ice cream shop sell all together?		

	Multiple Addende Word Problems	C XII (r Koy
Solv	e each problem.	s w t	Answers
1)	At a hotdog eating contest, in the first round 189 hotdogs were eaten. In round two another 481 were eaten and in the final round 298 more were eaten. How many hotdogs were eaten	1	968
	total ?	2.	2,462
2)	Cody was reading through his favorite book series. The first book he read had 633 pages, the next book had 868 pages and the last book had 961 pages. How many pages were in all three books?	3.	1,284
		4.	877
3)	Carl, Amy and Ed were collecting cans for recycling. Carl collected 856 cans, Amy collected 196 and Ed collected 232. What is the total number of cans all three friends collected?	5	1,191
		6.	1,397
4)	While playing a trivia game, Team A scored 254 points, Team B scored 125 points and Team C scored 498 points. How many points were scored total?	7.	2,122
		8.	1,358
5)	A pet store had 186 goldfish, 568 guppies and 437 clown fish. What is the total number of these three types of fish?	9.	597
		10.	1,735
6)	In one month a furniture store sold 390 plastic chairs, 894 wooden chairs and 113 metal chairs. How many chairs did they sell total?		
7)	For lunch, 325 students selected chocolate milk, 847 selected strawberry milk and 950 selected regular milk. How many milks were taken total?		
8)	At Faye's school there are 493 students in 3rd grade, 451 students in 4th grade and 414 students in 5th grade. How many students were there in all three grades?		
9)	Over the summer Edward earned 348 dollars mowing lawns, another 110 dollars weed eating and 139 dollars spraying for weeds. How much money did Edward make total?		
10)	An ice cream shop sold 894 chocolate cones, 190 vanilla cones and 651 strawberry cones. How many cones did the ice cream shop sell all together?		

		Multiple A	Addends Word P	roblems	Name:		
Solv	e each problem	l .					Answers
\bigcap	597	877	1,735	2,462	1,191		
	1,358	1,397	2,122	1,284	968	1.	
1)	At a hotdog eat 481 were eaten total?	ting contest, in the and in the final ro	first round 189 hot ound 298 more were	dogs were eaten. In e eaten. How many	round two another hotdogs were eaten	2 3	
2)	Cody was read the next book h three books?	ing through his fav nad 868 pages and	vorite book series. T the last book had 9	The first book he rea 61 pages. How mar	ad had 633 pages, ay pages were in all	4 5	
3)	Carl, Amy and collected 196 a collected?	Ed were collecting and Ed collected 23	g cans for recycling 32. What is the total	c. Carl collected 856 number of cans all	5 cans, Amy three friends	6	
4)	While playing Team C scored	a trivia game, Tean 498 points. How p	m A scored 254 poi many points were s	nts, Team B scored cored total?	125 points and	8	
5)	A pet store had these three type	l 186 goldfish, 568 es of fish?	guppies and 437 c	lown fish. What is t	he total number of	9	
6)	In one month a chairs. How ma	furniture store sol any chairs did they	d 390 plastic chairs sell total?	s, 894 wooden chair	rs and 113 metal		
7)	For lunch, 325 selected regula	students selected or milk. How many	chocolate milk, 847 milks were taken t	selected strawberr otal?	y milk and 950		
8)	At Faye's schoo students in 5th	ol there are 493 stu grade. How many	idents in 3rd grade, students were there	451 students in 4th e in all three grades	grade and 414		
9)	Over the summ eating and 139	ner Edward earned dollars spraying fo	348 dollars mowin or weeds. How muc	g lawns, another 11 ch money did Edwa	0 dollars weed rd make total?		
10)	An ice cream s How many con	hop sold 894 choc les did the ice crea	olate cones, 190 va m shop sell all toge	nilla cones and 651 ther?	strawberry cones.		

	Multigle Addende Word Duchlang		
	e each problem	Π	Angworg
1)	For a new year's party 617 red balloons, 936 green balloons and 150 white balloons were used. What is the total number of balloons used?	1	Answers
2)	While organizing her files, Olivia deleted 902 pictures, 960 songs and 815 text files. What is the total number of files she deleted?	2 3	
3)	At the bank, a customer turned in 936 dimes, 641 nickels and 932 quarters. What is the total number of coins the customer turned in?	4 5	
4)	Three friends were counting the amount of candy the scored for Halloween. James received 907 pieces, Dan received 506 pieces and Will received 576 pieces. What is the combined amount that all 3 received?	6 7	
5)	In one year a photographer took 626 pictures of animals, 375 pictures of people and 272 pictures of landscapes. How many pictures did he take total?	^{8.} – 9	
6)	Henry was playing games at the arcade. He won 944 tickets from the basketball game, 304 tickets from whack-a-mole and 544 tickets from the coin push game. How many tickets did he get total?	10	
7)	Three friends were counting the number of texts they sent in a month. Alex sent 773, Sam sent 482 and Jessie sent 606. What is the combined amount of texts the three friends sent?		
8)	While building a house, an architect used 444 nails on the first floor, 324 on the second and 635 on the third floor. How many nails did he use on all three floors?		
9)	A cookie company held a poll asking customers their favorite type of cookie. 950 people said chocolate chip, 485 said oatmeal and 728 said raisin. What is the combined number of votes for those three cookies?		
10)	While working on his car, Ned spent 608 bucks on a new paint job, \$679 on the transmission and 572 dollars on the interior. How much money did he spend total?		

	Multiple Addends Word Problems Name: Ar	nswer	Kev
Solv	e each problem.		Answers
1)	For a new year's party 617 red balloons, 936 green balloons and 150 white balloons were used. What is the total number of balloons used?	1	1,703
		2.	2,677
2)	While organizing her files, Olivia deleted 902 pictures, 960 songs and 815 text files. What is the total number of files she deleted?	3	2,509
		4.	1,989
3)	At the bank, a customer turned in 936 dimes, 641 nickels and 932 quarters. What is the total number of coins the customer turned in?	5	1,273
		6	1,792
4)	Three friends were counting the amount of candy the scored for Halloween. James received 907 pieces, Dan received 506 pieces and Will received 576 pieces. What is the	7	1,861
	combined amount that all 3 received?	8.	1,403
5)	In one year a photographer took 626 pictures of animals, 375 pictures of people and 272 pictures of landscapes. How many pictures did he take total?	9	2,163
		10	1,859
6)	Henry was playing games at the arcade. He won 944 tickets from the basketball game, 304 tickets from whack-a-mole and 544 tickets from the coin push game. How many tickets did he get total?		
7)	Three friends were counting the number of texts they sent in a month. Alex sent 773, Sam sent 482 and Jessie sent 606. What is the combined amount of texts the three friends sent?		
8)	While building a house, an architect used 444 nails on the first floor, 324 on the second and 635 on the third floor. How many nails did he use on all three floors?		
9)	A cookie company held a poll asking customers their favorite type of cookie. 950 people said chocolate chip, 485 said oatmeal and 728 said raisin. What is the combined number of votes for those three cookies?		
10)	While working on his car, Ned spent 608 bucks on a new paint job, \$679 on the transmission and 572 dollars on the interior. How much money did he spend total?		

		Multiple	Addends Word P	roblems	Name:		
Solv	e each problem	•					Answers
\frown	1 989	2 677	1 703	1 859	1 861		
	1,403	1,273	2,163	2,509	1,792	1.	
1)	For a new year used. What is th	's party 617 red ba he total number of	lloons, 936 green b balloons used?	alloons and 150 wh	ite balloons were	2	
2)	While organizin is the total num	ng her files, Olivia ber of files she de	a deleted 902 pictur leted?	es, 960 songs and 8	15 text files. What	4.	
3)	At the bank, a c total number of	customer turned in coins the custome	936 dimes, 641 nic er turned in?	ckels and 932 quarte	ers. What is the	5 6	
4)	Three friends w received 907 pi combined amou	vere counting the a leces, Dan received unt that all 3 received	amount of candy the d 506 pieces and W ved?	e scored for Hallow fill received 576 pie	een. James ces. What is the	7 8	
5)	In one year a pl pictures of land	hotographer took (lscapes. How man	526 pictures of anin y pictures did he tal	nals, 375 pictures of ke total?	f people and 272	9 10	
6)	Henry was play tickets from wh did he get total	ving games at the a nack-a-mole and 5 ?	arcade. He won 944 44 tickets from the	tickets from the ba coin push game. Ho	sketball game, 304 ow many tickets		
7)	Three friends w sent 482 and Je	vere counting the r essie sent 606. Wh	number of texts they at is the combined a	y sent in a month. A amount of texts the	lex sent 773, Sam three friends sent?		
8)	While building and 635 on the	a house, an archit third floor. How r	ect used 444 nails on nany nails did he us	on the first floor, 32 se on all three floors	4 on the second		
9)	A cookie comp said chocolate o votes for those	any held a poll asl chip, 485 said oatr three cookies?	king customers thei neal and 728 said ra	r favorite type of co aisin. What is the co	ookie. 950 people ombined number of		
10)	While working transmission an	on his car, Ned sp nd 572 dollars on t	bent 608 bucks on a he interior. How m	new paint job, \$679 uch money did he sj	9 on the pend total?		

	Multiple Addends Word Problems Name:		
Solv	e each problem.		Answers
1)	While working on his car, Frank spent 341 bucks on a new paint job, \$497 on the transmission and 795 dollars on the interior. How much money did he spend total?	1.	
		2.	
2)	On Monday a shipping company sent out 768 boxes. On Tuesday they sent out another 121 boxes and on Wednesday they sent out 878 more. What is the total number of boxes they sent out?	3.	
	they sent out.	4.	
3)	An apple orchard was split into three sections. The first had 166 trees, the second had 952 and the last had 366. How many trees were there total in the orchard?	5.	
		6.	
4)	Carl, Amy and Ed were collecting cans for recycling. Carl collected 126 cans, Amy collected 802 and Ed collected 594. What is the total number of cans all three friends	7.	
	collected?	Q	
5)	A cookie company held a poll asking customers their favorite type of cookie. 130 people said chocolate chip, 176 said oatmeal and 546 said raisin. What is the combined number of	9.	
	votes for those three cookies?		
6)	Over the summer Henry earned 692 dollars mowing lawns, another 418 dollars weed eating and 677 dollars spraying for weeds. How much money did Henry make total?	10.	
7)	In one year a photographer took 257 pictures of animals, 268 pictures of people and 757 pictures of landscapes. How many pictures did he take total?		
8)	An ice cream shop sold 535 chocolate cones, 338 vanilla cones and 234 strawberry cones. How many cones did the ice cream shop sell all together?		
9)	A school had 631 red pens, 669 blue pens and 962 black pens. How many pens did they have total?		
10			
10)	At the bank, a customer turned in 404 dimes, 193 nickels and 192 quarters. What is the total number of coins the customer turned in?		

	Multiple Addends Word Problems Name: A	nswer Kev
Solv	e each problem.	Answers
1)	While working on his car, Frank spent 341 bucks on a new paint job, \$497 on the transmission and 795 dollars on the interior. How much money did he spend total?	1. 1,633
2)		2. 1,767
2)	On Monday a shipping company sent out 768 boxes. On Tuesday they sent out another 121 boxes and on Wednesday they sent out 878 more. What is the total number of boxes they sent out?	3. 1,484
3)	An apple orchard was split into three sections. The first had 166 trees, the second had 952 and the last had 266. How many trees were there total in the orchard?	4. <u>1,522</u> 5 852
	and the fast had 500. How many frees were there total in the orchard?	6. 1,787
4)	Carl, Amy and Ed were collecting cans for recycling. Carl collected 126 cans, Amy collected 802 and Ed collected 594. What is the total number of cans all three friends collected?	7. 1,282
		8. 1,107
5)	A cookie company held a poll asking customers their favorite type of cookie. 130 people said chocolate chip, 176 said oatmeal and 546 said raisin. What is the combined number of votes for those three cookies?	9. 2,262
		10. 789
6)	Over the summer Henry earned 692 dollars mowing lawns, another 418 dollars weed eating and 677 dollars spraying for weeds. How much money did Henry make total?	
7)	In one year a photographer took 257 pictures of animals, 268 pictures of people and 757 pictures of landscapes. How many pictures did he take total?	
8)	An ice cream shop sold 535 chocolate cones, 338 vanilla cones and 234 strawberry cones. How many cones did the ice cream shop sell all together?	
9)	A school had 631 red pens, 669 blue pens and 962 black pens. How many pens did they have total?	
10)	At the bank, a customer turned in 404 dimes, 193 nickels and 192 quarters. What is the total number of coins the customer turned in?	

		Multiple A	Addends Word P	roblems	Name:		
Solv	e each problen	1.					Answers
\square	1,522	2,262	1,282	1,107	1,787		
	1,633	789	1,767	852	1,484	1.	
1)	While working transmission a	g on his car, Frank s nd 795 dollars on t	spent 341 bucks on he interior. How m	a new paint job, \$4 uch money did he s	497 on the spend total?	2 3.	
2)	On Monday a 121 boxes and they sent out?	shipping company on Wednesday the	sent out 768 boxes. y sent out 878 mor	On Tuesday they see. What is the total	sent out another number of boxes	4	
3)	An apple orcha and the last ha	ard was split into th d 366. How many t	nree sections. The farees were there tota	irst had 166 trees, t al in the orchard?	he second had 952	6.	
4)	Carl, Amy and collected 802 a collected?	Ed were collecting and Ed collected 59	g cans for recycling 04. What is the total	c. Carl collected 12 number of cans al	6 cans, Amy l three friends	7 8	
5)	A cookie comp said chocolate votes for those	pany held a poll asl chip, 176 said oatr three cookies?	king customers thei neal and 546 said ra	r favorite type of co aisin. What is the c	ookie. 130 people ombined number of	9 10	
6)	Over the summ eating and 677	ner Henry earned 6 dollars spraying fo	92 dollars mowing or weeds. How muc	lawns, another 418 ch money did Henry	dollars weed y make total?		
7)	In one year a p pictures of land	bhotographer took 2 dscapes. How many	257 pictures of anin y pictures did he tal	nals, 268 pictures o ke total?	f people and 757		
8)	An ice cream s How many con	shop sold 535 choc nes did the ice crea	olate cones, 338 va m shop sell all toge	nilla cones and 234 ther?	strawberry cones.		
9)	A school had 6 have total?	531 red pens, 669 b	lue pens and 962 b	lack pens. How ma	ny pens did they		
10)	At the bank, a total number o	customer turned in f coins the custome	404 dimes, 193 nic er turned in?	ckels and 192 quart	ers. What is the		

	Multiple Addends Word Problems Name:		
Solv	e each problem.		Answers
1)	While organizing her files, Rachel deleted 927 pictures, 168 songs and 552 text files. What is the total number of files she deleted?	1.	
2)	A farmer was planting vegetables in a garden. He planted 669 corn seeds, 681 turnip seeds and 245 potato seeds. How many seeds did he plant total?	2. 3.	
3)	A school had 864 red pens, 725 blue pens and 859 black pens. How many pens did they have total?	4. 5.	
4)	Carl, Amy and Ed were collecting cans for recycling. Carl collected 709 cans, Amy collected 118 and Ed collected 815. What is the total number of cans all three friends collected?	6. 7.	
5)	During a 'Super Saturday Sale', a shoe store sold 776 pairs of sneakers, 284 pairs of sandals and 592 pairs of boots. What is the total number of shoes the store sold?	8. 9.	
6)	A grocery store ordered 743 bottles of regular soda, 946 bottles of diet and 569 bottles of water. What is the total number of bottles the store ordered?	10.	
7)	At Nancy's school there are 139 students in 3rd grade, 550 students in 4th grade and 665 students in 5th grade. How many students were there in all three grades?		
8)	For lunch, 139 students selected chocolate milk, 285 selected strawberry milk and 111 selected regular milk. How many milks were taken total?		
9)	A donation center received 652 cans of corn, 355 cans of peas and 500 cans of green beans. How many cans did they receive total?		
10)	A zoologist was checking the weights of three gorillas. Gorilla A weighed 692 pounds, gorilla B weighed 377 pounds and gorilla C weighed 763 pounds. What is the combined weight of all three gorillas?		

	Multiple Addends Word Problems Name: Ar	iswer Kev
Solv	e each problem.	Answers
1)	While organizing her files, Rachel deleted 927 pictures, 168 songs and 552 text files. What is the total number of files she deleted?	1. <u>1,647</u>
2)	A farmer was planting vegetables in a garden. He planted 669 corn seeds, 681 turnip seeds	2. 1,595
	and 245 potato seeds. How many seeds did he plant total?	3. 2,440 4. 1,642
3)	A school had 864 red pens, 725 blue pens and 859 black pens. How many pens did they have total?	5. <u>1,652</u>
4)	Carl, Amy and Ed were collecting cans for recycling. Carl collected 709 cans, Amy collected 118 and Ed collected 815. What is the total number of cans all three friends	6. <u>2,258</u> 7. <u>1,354</u>
5)	During a 'Super Saturday Sale', a shoe store sold 776 pairs of sneakers, 284 pairs of	8. 535
	sandals and 592 pairs of boots. What is the total number of shoes the store sold?	9. 1,307 10. 1,832
6)	A grocery store ordered 743 bottles of regular soda, 946 bottles of diet and 569 bottles of water. What is the total number of bottles the store ordered?	
7)	At Nancy's school there are 139 students in 3rd grade, 550 students in 4th grade and 665 students in 5th grade. How many students were there in all three grades?	
8)	For lunch, 139 students selected chocolate milk, 285 selected strawberry milk and 111 selected regular milk. How many milks were taken total?	
9)	A donation center received 652 cans of corn, 355 cans of peas and 500 cans of green beans. How many cans did they receive total?	
10)	A zoologist was checking the weights of three gorillas. Gorilla A weighed 692 pounds, gorilla B weighed 377 pounds and gorilla C weighed 763 pounds. What is the combined weight of all three gorillas?	

		Multiple A	Addends Word P	roblems	Name:		
Solv	e each problem	•					Answers
\square	535	2.258	1.647	1.507	1.832		
	1.642	1.354	1,652	1,595	2.448	1.	
1)	While organizities the total num	ng her files, Rache ber of files she del	l deleted 927 pictur leted?	res, 168 songs and	552 text files. What	2.	
2)	A farmer was p and 245 potato	lanting vegetables seeds. How many	in a garden. He pla seeds did he plant	anted 669 corn seec total?	ls, 681 turnip seeds	3 4	
3)	A school had 8 have total?	64 red pens, 725 b	lue pens and 859 bl	lack pens. How ma	ny pens did they	5 6	
4)	Carl, Amy and collected 118 a collected?	Ed were collecting nd Ed collected 81	g cans for recycling 5. What is the total	. Carl collected 709 number of cans al	9 cans, Amy l three friends	7 8	
5)	During a 'Super sandals and 592	r Saturday Sale', a 2 pairs of boots. W	shoe store sold 776 hat is the total num	pairs of sneakers, ber of shoes the sto	284 pairs of ore sold?	9 10	
6)	A grocery store water. What is	e ordered 743 bottl the total number o	es of regular soda, f bottles the store o	946 bottles of diet a rdered?	and 569 bottles of		
7)	At Nancy's sch students in 5th	ool there are 139 s grade. How many	tudents in 3rd gradestudents were there	e, 550 students in 4 e in all three grades	th grade and 665 ?		
8)	For lunch, 139 selected regula	students selected c r milk. How many	bocolate milk, 285 milks were taken to	selected strawberr otal?	y milk and 111		
9)	A donation cen beans. How ma	ter received 652 canny cans did they re	ans of corn, 355 car eceive total?	ns of peas and 500	cans of green		
10)	A zoologist wa gorilla B weigh weight of all th	s checking the wei ned 377 pounds and ree gorillas?	ghts of three gorilla l gorilla C weighed	as. Gorilla A weigh l 763 pounds. What	ed 692 pounds, t is the combined		

	Multiple Addends Word Problems Name:		
Solv	e each problem.		Answers
1)	In one year a photographer took 985 pictures of animals, 636 pictures of people and 482 pictures of landscapes. How many pictures did he take total?	1.	
2)	Oliver collected 3 rocks from his garden. The first was 339 grams, the second was 144 grams and the last was 260 grams. What is the combined weight (in grams) of all three rocks?	2. 3.	
3)	During a 'Super Saturday Sale', a shoe store sold 637 pairs of sneakers, 478 pairs of sandals and 706 pairs of boots. What is the total number of shoes the store sold?	4 5	
4)	Three friends were counting the amount of candy the scored for Halloween. James received 451 pieces, Dan received 525 pieces and Will received 366 pieces. What is the combined amount that all 3 received?	6. 7.	
5)	A zoologist was checking the weights of three gorillas. Gorilla A weighed 768 pounds, gorilla B weighed 889 pounds and gorilla C weighed 686 pounds. What is the combined weight of all three gorillas?	8. <u>-</u> 9. <u>-</u> 10.	
6)	Henry was playing games at the arcade. He won 686 tickets from the basketball game, 917 tickets from whack-a-mole and 883 tickets from the coin push game. How many tickets did he get total?	-	
7)	Mike was reading through his favorite book series. The first book he read had 675 pages, the next book had 249 pages and the last book had 762 pages. How many pages were in all three books?		
8)	In a month, a video store rented out 714 action movies, 135 comedies and 278 other types of movies. What is the sum of the movies they rented in a month?		
9)	Sarah was preparing for a marathon. In the morning she jogged 389 meters, in the afternoon she jogged another 851 meters and that night she jogged 700 meters. How many meters did she jog total?		
10)	In a math book, there were 135 problems in chapter one, 564 in chapter two and 935 in chapter three. How many problems are there all together in the first 3 chapters?		

	Multiple Addends Word Problems Name: A	nswe	er Key
Solv	e each problem.		Answers
1)	In one year a photographer took 985 pictures of animals, 636 pictures of people and 482 pictures of landscapes. How many pictures did he take total?	1.	2,103
		2.	743
2)	Oliver collected 3 rocks from his garden. The first was 339 grams, the second was 144 grams and the last was 260 grams. What is the combined weight (in grams) of all three rocks?	3	1,821
		4.	1,342
3)	During a 'Super Saturday Sale', a shoe store sold 637 pairs of sneakers, 478 pairs of sandals and 706 pairs of boots. What is the total number of shoes the store sold?	5	2,343
		6.	2,486
4)	Three friends were counting the amount of candy the scored for Halloween. James received 451 pieces, Dan received 525 pieces and Will received 366 pieces. What is the combined amount that all 3 received?	7	1,686
		8.	1,127
5)	A zoologist was checking the weights of three gorillas. Gorilla A weighed 768 pounds, gorilla B weighed 889 pounds and gorilla C weighed 686 pounds. What is the combined weight of all three gorillas?	9.	1,940
	weight of all three gormas?	10.	1,634
6)	Henry was playing games at the arcade. He won 686 tickets from the basketball game, 917 tickets from whack-a-mole and 883 tickets from the coin push game. How many tickets did he get total?		
7)	Mike was reading through his favorite book series. The first book he read had 675 pages, the next book had 249 pages and the last book had 762 pages. How many pages were in all three books?		
8)	In a month, a video store rented out 714 action movies, 135 comedies and 278 other types of movies. What is the sum of the movies they rented in a month?		
9)	Sarah was preparing for a marathon. In the morning she jogged 389 meters, in the afternoon she jogged another 851 meters and that night she jogged 700 meters. How many meters did she jog total?		
10)	In a math book, there were 135 problems in chapter one, 564 in chapter two and 935 in chapter three. How many problems are there all together in the first 3 chapters?		

		Multiple A	Addends Word F	Problems	Name:		
Solv	e each problem	l. –					Answers
\square	1,342	2,486	1,634	1,940	1,686		
	2,343	1,821	743	1,127	2,103	1.	
1)	In one year a p pictures of land	hotographer took 9 dscapes. How many	985 pictures of anir y pictures did he ta	nals, 636 pictures of ke total?	people and 482	2 3	
2)	Oliver collecte grams and the rocks?	d 3 rocks from his last was 260 grams	garden. The first w . What is the comb	vas 339 grams, the so bined weight (in gran	econd was 144 ns) of all three	4 5	
3)	During a 'Supe sandals and 70	r Saturday Sale', a 6 pairs of boots. W	shoe store sold 637 hat is the total nun	7 pairs of sneakers, 4 nber of shoes the sto	178 pairs of re sold?	6	
4)	Three friends v received 451 p combined amo	vere counting the a ieces, Dan received unt that all 3 received	mount of candy the 1 525 pieces and W ed?	e scored for Hallowe Vill received 366 pie	een. James ces. What is the	8	
5)	A zoologist wa gorilla B weigh weight of all th	as checking the wei ned 889 pounds and aree gorillas?	ghts of three gorill l gorilla C weighed	as. Gorilla A weighd d 686 pounds. What	ed 768 pounds, is the combined	9. – 10	
6)	Henry was play tickets from wl did he get total	ying games at the a hack-a-mole and 88 ?	rcade. He won 686 33 tickets from the	o tickets from the bas coin push game. Ho	sketball game, 917 w many tickets		
7)	Mike was read the next book h three books?	ing through his fav 1ad 249 pages and	orite book series. T the last book had 7	The first book he rea 62 pages. How man	d had 675 pages, y pages were in all		
8)	In a month, a v of movies. Wh	video store rented o at is the sum of the	ut 714 action movies they rente	ies, 135 comedies an d in a month?	id 278 other types		
9)	Sarah was prep afternoon she j meters did she	paring for a marath ogged another 851 jog total?	on. In the morning meters and that ni	she jogged 389 met ght she jogged 700 r	ers, in the neters. How many		
10)	In a math book chapter three. I	t, there were 135 pr How many problem	oblems in chapter as are there all toge	one, 564 in chapter ether in the first 3 ch	two and 935 in apters?		

	Multiple Addends Word Problems Name:		
Solv	e each problem.		<u>Answers</u>
1)	During a 'Super Saturday Sale', a shoe store sold 718 pairs of sneakers, 284 pairs of sandals and 641 pairs of boots. What is the total number of shoes the store sold?	1.	
		2.	
2)	A cookie company held a poll asking customers their favorite type of cookie. 428 people said chocolate chip, 664 said oatmeal and 629 said raisin. What is the combined number of upter for these three excluse?	3.	
	votes for those three cookies?	4.	
3)	In a math book, there were 823 problems in chapter one, 217 in chapter two and 950 in chapter three. How many problems are there all together in the first 3 chapters?	5.	
		6	
4)	Smith's Class earned 171 dollars, Mrs. White's class earned 574 dollars and Mrs. Edward's class earned 195 dollars. How much did they earn total?	7.	
		8.	
5)	At a hotdog eating contest, in the first round 745 hotdogs were eaten. In round two another 892 were eaten and in the final round 884 more were eaten. How many hotdogs were eaten	9.	
	total?	10	
6)	An apple orchard was split into three sections. The first had 314 trees, the second had 729 and the last had 643. How many trees were there total in the orchard?		
7)	A donation center received 920 cans of corn, 520 cans of peas and 996 cans of green beans. How many cans did they receive total?		
8)	A pet store had 664 goldfish, 368 guppies and 128 clown fish. What is the total number of these three types of fish?		
9)	Three friends were counting the number of texts they sent in a month. Alex sent 281, Sam sent 953 and Jessie sent 860. What is the combined amount of texts the three friends sent?		
10)	Ned was playing his favorite video game. In the first round he scored 530 points, in round two he scored 233 points and in round three he scored 350 points. How many points did he score total?		

	Multiple Addends Word Problems Name:	ISWA	r Kev
Solv	e each problem.		Answers
1)	During a 'Super Saturday Sale', a shoe store sold 718 pairs of sneakers, 284 pairs of sandals and 641 pairs of boots. What is the total number of shoes the store sold?	1	1,643
		2	1,721
2)	A cookie company held a poll asking customers their favorite type of cookie. 428 people said chocolate chip, 664 said oatmeal and 629 said raisin. What is the combined number of votes for those three cookies?	3	1,990
3)		4	940
3)	In a math book, there were 823 problems in chapter one, 217 in chapter two and 950 in chapter three. How many problems are there all together in the first 3 chapters?	5	2,521
		6	1,686
4)	Smith's Class earned 171 dollars, Mrs. White's class earned 574 dollars and Mrs. Edward's class earned 195 dollars. How much did they earn total?	7	2,436
		8.	1,160
5)	At a hotdog eating contest, in the first round 745 hotdogs were eaten. In round two another 892 were eaten and in the final round 884 more were eaten. How many hotdogs were eaten total?	9	2,094
		10.	1,113
6)	An apple orchard was split into three sections. The first had 314 trees, the second had 729 and the last had 643. How many trees were there total in the orchard?		
7)	A donation center received 920 cans of corn, 520 cans of peas and 996 cans of green beans. How many cans did they receive total?		
8)	A pet store had 664 goldfish, 368 guppies and 128 clown fish. What is the total number of these three types of fish?		
9)	Three friends were counting the number of texts they sent in a month. Alex sent 281, Sam sent 953 and Jessie sent 860. What is the combined amount of texts the three friends sent?		
10)	Ned was playing his favorite video game. In the first round he scored 530 points, in round two he scored 233 points and in round three he scored 350 points. How many points did he score total?		

		Multiple A	Addends Word P	roblems	Name:		
Solv	e each problem	ı.					Answers
	1,721 1,113	2,521 2,436	940 1,990	1,160 1,643	1,686 2,094	1.	
1)	During a 'Supe sandals and 64	er Saturday Sale', a a 1 pairs of boots. W	shoe store sold 718 hat is the total num	B pairs of sneakers, 2 ber of shoes the sto	284 pairs of ore sold?	2 3.	
2)	A cookie comp said chocolate votes for those	oany held a poll ask chip, 664 said oatm three cookies?	ing customers thei heal and 629 said ra	r favorite type of co aisin. What is the co	ookie. 428 people ombined number of	4	
3)	In a math book chapter three.	x, there were 823 pr How many problem	oblems in chapter is are there all toge	one, 217 in chapter other in the first 3 ch	two and 950 in napters?	6.	
4)	The classes in Smith's Class e class earned 19	the fourth grade we earned 171 dollars, 95 dollars. How mu	re counting the fur Mrs. White's class ch did they earn to	ndraiser money they earned 574 dollars tal?	v earned. Mr. and Mrs. Edward's	7 8	
5)	At a hotdog ea 892 were eater total?	ting contest, in the and in the final roo	first round 745 hot and 884 more were	dogs were eaten. In e eaten. How many	round two another hotdogs were eaten	9 10	
6)	An apple orcha and the last had	ard was split into th d 643. How many t	ree sections. The farees were there tota	irst had 314 trees, th al in the orchard?	ne second had 729		
7)	A donation cer beans. How ma	nter received 920 ca any cans did they re	ns of corn, 520 car eceive total?	ns of peas and 996 o	cans of green		
8)	A pet store had these three typ	l 664 goldfish, 368 es of fish?	guppies and 128 cl	lown fish. What is t	he total number of		
9)	Three friends v sent 953 and Je	were counting the n essie sent 860. Wha	umber of texts they t is the combined a	y sent in a month. A amount of texts the	lex sent 281, Sam three friends sent?		
10)	Ned was playin two he scored score total?	ng his favorite vide 233 points and in ro	o game. In the first ound three he score	t round he scored 53 ed 350 points. How	30 points, in round many points did he		

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	Multiple Addends Word Problems Name:	
Solv	e each problem.	<u>Answers</u>
1)	In one day, a mail truck gave out 591 letters, 234 magazines and 866 flyers. How many pieces of mail did the truck deliver total?	1
		2
2)	A zoologist was checking the weights of three gorillas. Gorilla A weighed 722 pounds, gorilla B weighed 615 pounds and gorilla C weighed 536 pounds. What is the combined weight of all three gorillas?	3
		4
3)	While working on his car, Jerry spent 524 bucks on a new paint job, \$393 on the transmission and 682 dollars on the interior. How much money did he spend total?	5
		6
4)	During a 'Super Saturday Sale', a shoe store sold 698 pairs of sneakers, 933 pairs of sandals and 454 pairs of boots. What is the total number of shoes the store sold?	7
		8
5)	Carol was looking through some old photo albums. The first had 447 pics, the second had 219 and the last had 768. How many pictures were there total?	9
		10.
6)	While playing a trivia game, Team A scored 111 points, Team B scored 503 points and Team C scored 908 points. How many points were scored total?	
7)	At the bank, a customer turned in 696 dimes, 693 nickels and 530 quarters. What is the total number of coins the customer turned in?	
8)	For a new year's party 568 red balloons, 619 green balloons and 837 white balloons were used. What is the total number of balloons used?	
9)	Cody was playing games at the arcade. He won 907 tickets from the basketball game, 362 tickets from whack-a-mole and 926 tickets from the coin push game. How many tickets did he get total?	
10)	A school had 399 red pens, 390 blue pens and 817 black pens. How many pens did they have total?	

	Multiple Addends Word Problems Name: An	SWA	r Kev
<u> </u>	e each problem.		Answers
1)	In one day, a mail truck gave out 591 letters, 234 magazines and 866 flyers. How many pieces of mail did the truck deliver total?	1	1,691
		2.	1,873
2)	A zoologist was checking the weights of three gorillas. Gorilla A weighed 722 pounds, gorilla B weighed 615 pounds and gorilla C weighed 536 pounds. What is the combined weight of all three gorillas?	3	1,599
	weight of an unce gormas:	4.	2,085
3)	While working on his car, Jerry spent 524 bucks on a new paint job, \$393 on the transmission and 682 dollars on the interior. How much money did he spend total?	5	1,434
		6	1,522
4)	During a 'Super Saturday Sale', a shoe store sold 698 pairs of sneakers, 933 pairs of sandals and 454 pairs of boots. What is the total number of shoes the store sold?	7	1,919
		8	2,024
5)	Carol was looking through some old photo albums. The first had 447 pics, the second had 219 and the last had 768. How many pictures were there total?	9	2,195
6)	While playing a trivia game, Team A scored 111 points, Team B scored 503 points and Team C scored 908 points. How many points were scored total?	10	1,606
7)	At the bank, a customer turned in 696 dimes, 693 nickels and 530 quarters. What is the total number of coins the customer turned in?		
8)	For a new year's party 568 red balloons, 619 green balloons and 837 white balloons were used. What is the total number of balloons used?		
9)	Cody was playing games at the arcade. He won 907 tickets from the basketball game, 362 tickets from whack-a-mole and 926 tickets from the coin push game. How many tickets did he get total?		
10)	A school had 399 red pens, 390 blue pens and 817 black pens. How many pens did they have total?		

		Multiple A	Addends Word P	roblems	Name:			
Solve each problem.								
	1,606 2,024	2,195 1,873	1,522 2,085	1,434 1,919	1,599 1,691	1		
1)	In one day, a m pieces of mail o	nail truck gave out did the truck delive	591 letters, 234 ma er total?	gazines and 866 fly	vers. How many	2		
2)	A zoologist wa gorilla B weigh weight of all th	as checking the weined 615 pounds and area gorillas?	ights of three gorilla d gorilla C weighed	as. Gorilla A weigh l 536 pounds. What	ed 722 pounds, is the combined	4 5		
3)	While working transmission ar	on his car, Jerry s nd 682 dollars on t	pent 524 bucks on a he interior. How m	a new paint job, \$39 uch money did he s	93 on the pend total?	6		
4)	During a 'Supe sandals and 454	r Saturday Sale', a 4 pairs of boots. W	shoe store sold 698 hat is the total num	pairs of sneakers, suber of shoes the sto	933 pairs of ore sold?	7. 8.		
5)	Carol was look 219 and the las	ing through some t had 768. How ma	old photo albums. T any pictures were th	The first had 447 pinere total?	cs, the second had	9 10		
6)	While playing Team C scored	a trivia game, Tean 908 points. How 1	m A scored 111 poi many points were s	nts, Team B scored cored total?	503 points and			
7)	At the bank, a o total number of	customer turned in f coins the custome	696 dimes, 693 nic er turned in?	ckels and 530 quart	ers. What is the			
8)	For a new year used. What is t	's party 568 red ba he total number of	lloons, 619 green b balloons used?	alloons and 837 wh	ite balloons were			
9)	Cody was play tickets from wh did he get total	ing games at the an nack-a-mole and 92 ?	rcade. He won 907 26 tickets from the	tickets from the bas coin push game. He	sketball game, 362 ow many tickets			
10)	A school had 3 have total?	99 red pens, 390 b	lue pens and 817 bl	lack pens. How ma	ny pens did they			

	Multiple Addends Word Problems Name:		A
1)	Over the summer Frank earned 133 dollars mowing lawns, another 505 dollars weed eating and 651 dollars spraying for weeds. How much money did Frank make total?	1.	Answers
2)	Olivia was downloading apps to her phone. The first app she downloaded was 680 kb, the	2.	
-)	second was 593 kb and the last was 444 kb. What was the total size (in kb) of all the apps she downloaded?	3.	
3)	In one day, a mail truck gave out 362 letters, 501 magazines and 604 flyers. How many pieces of mail did the truck deliver total?	4. 5.	
4)	A pet store had 703 goldfish, 134 guppies and 159 clown fish. What is the total number of these three types of fish?	6 7.	
5)	At the bank, a customer turned in 560 dimes, 327 nickels and 325 quarters. What is the	8.	
5)	total number of coins the customer turned in?	9. 10.	
6)	Amy was preparing for a marathon. In the morning she jogged 637 meters, in the afternoon she jogged another 360 meters and that night she jogged 437 meters. How many meters did she jog total?		
7)	In a math book, there were 711 problems in chapter one, 242 in chapter two and 103 in chapter three. How many problems are there all together in the first 3 chapters?		
8)	For her birthday Emily received 361 dollars from her friends and another 756 dollars from her family. If she already had 910 dollars, how much money would Emily have total?		
9)	The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 743 dollars, Mrs. White's class earned 593 dollars and Mrs. Edward's class earned 129 dollars. How much did they earn total?		
10)	While organizing her files, Gwen deleted 344 pictures, 581 songs and 754 text files. What is the total number of files she deleted?		

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	Multiple Addends Word Problems Name: A	iswer Kev
Solv	e each problem.	Answers
1)	Over the summer Frank earned 133 dollars mowing lawns, another 505 dollars weed eating and 651 dollars spraying for weeds. How much money did Frank make total?	1. 1,289
2)	Olivia was downloading apps to her phone. The first app she downloaded was 680 kb, the	2. 1,717
_)	second was 593 kb and the last was 444 kb. What was the total size (in kb) of all the apps she downloaded?	3. 1,467
3)	In one day, a mail truck gave out 362 letters, 501 magazines and 604 flyers. How many pieces of mail did the truck deliver total?	4. 990 5. 1,212
4)	A pet store had 703 goldfish, 134 guppies and 159 clown fish. What is the total number of these three types of fish?	6. 1,434 7. 1,056
5)	At the bank, a customer turned in 560 dimes, 327 nickels and 325 quarters. What is the total number of coins the customer turned in?	8. 2,027 9. 1,465
6)	Amy was preparing for a marathon. In the morning she jogged 637 meters, in the afternoon she jogged another 360 meters and that night she jogged 437 meters. How many meters did she jog total?	10. 1,679
7)	In a math book, there were 711 problems in chapter one, 242 in chapter two and 103 in chapter three. How many problems are there all together in the first 3 chapters?	
8)	For her birthday Emily received 361 dollars from her friends and another 756 dollars from her family. If she already had 910 dollars, how much money would Emily have total?	
9)	The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 743 dollars, Mrs. White's class earned 593 dollars and Mrs. Edward's class earned 129 dollars. How much did they earn total?	
10)	While organizing her files, Gwen deleted 344 pictures, 581 songs and 754 text files. What is the total number of files she deleted?	

		Multiple A	Addends Word P	roblems	Name:			
Solve each problem.								
\square	1.467	1,465	2.027	996	1.434			
	1,717	1,289	1,679	1,212	1,056	1.		
1)	Over the sumn eating and 651	ner Frank earned 1 dollars spraying fo	33 dollars mowing or weeds. How muc	lawns, another 505 h money did Frank	dollars weed make total?	2		
2)	Olivia was dow second was 59 she downloade	vnloading apps to 1 3 kb and the last w d?	her phone. The first as 444 kb. What wa	app she downloade as the total size (in]	ed was 680 kb, the kb) of all the apps	4 5		
3)	In one day, a n pieces of mail	nail truck gave out did the truck delive	362 letters, 501 ma er total?	gazines and 604 fly	vers. How many	6		
4)	A pet store had these three type	l 703 goldfish, 134 es of fish?	guppies and 159 cl	own fish. What is t	he total number of	7 8		
5)	At the bank, a total number of	customer turned in f coins the custome	1 560 dimes, 327 nic er turned in?	kels and 325 quart	ers. What is the	9 10		
6)	Amy was prepa afternoon she j meters did she	aring for a maratho ogged another 360 jog total?	on. In the morning s) meters and that nig	he jogged 637 mete ght she jogged 437	ers, in the meters. How many			
7)	In a math book chapter three. I	, there were 711 p How many problem	roblems in chapter on sare there all toge	one, 242 in chapter ther in the first 3 ch	two and 103 in napters?			
8)	For her birthda her family. If s	y Emily received 3 he already had 910	361 dollars from he dollars, how much	r friends and anothe money would Emi	er 756 dollars from ily have total?			
9)	The classes in Smith's Class e class earned 12	the fourth grade w earned 743 dollars, 29 dollars. How mu	ere counting the fur Mrs. White's class uch did they earn to	ndraiser money they earned 593 dollars tal?	/ earned. Mr. and Mrs. Edward's			
10)	While organizi is the total nun	ng her files, Gwen iber of files she de	deleted 344 picture leted?	es, 581 songs and 7	54 text files. What			

	Multiple Addends Word Problems Name:		
Solv	e each problem.		Answers
1)	Over the summer Frank earned 828 dollars mowing lawns, another 935 dollars weed eating and 156 dollars spraying for weeds. How much money did Frank make total?	1	
2)	An ice cream shop sold 953 chocolate cones, 355 vanilla cones and 379 strawberry cones. How many cones did the ice cream shop sell all together?	2 3	
3)	For lunch, 706 students selected chocolate milk, 415 selected strawberry milk and 753 selected regular milk. How many milks were taken total?	4 5	
4)	A school had 862 red pens, 777 blue pens and 410 black pens. How many pens did they have total?	6 7	
5)	For her birthday Carol received 350 dollars from her friends and another 549 dollars from her family. If she already had 823 dollars, how much money would Carol have total?	8 9	
6)	In a month, a video store rented out 488 action movies, 649 comedies and 308 other types of movies. What is the sum of the movies they rented in a month?	10.	
7)	In one day, a mail truck gave out 543 letters, 863 magazines and 853 flyers. How many pieces of mail did the truck deliver total?		
8)	A chef was buying different soups. She bought 387 cans of chicken soup, 692 cans of mushroom soup and 263 cans of tomato soup. How many can of soup did she buy all together?		
9)	A cookie company held a poll asking customers their favorite type of cookie. 702 people said chocolate chip, 510 said oatmeal and 126 said raisin. What is the combined number of votes for those three cookies?		
10)	Ned was reading through his favorite book series. The first book he read had 244 pages, the next book had 736 pages and the last book had 377 pages. How many pages were in all three books?		

	Multiple Addends Word Problems Name: An	swer Kev
Solv	e each problem.	Answers
1)	Over the summer Frank earned 828 dollars mowing lawns, another 935 dollars weed eating and 156 dollars spraying for weeds. How much money did Frank make total?	1. 1,919
2)	An ice group shop sold 053 shocolete cones, 255 yenille cones and 270 strawbarry cones	2. 1,687
2)	How many cones did the ice cream shop sell all together?	3. 1,874
3)	For lunch, 706 students selected chocolate milk, 415 selected strawberry milk and 753 selected regular milk. How many milks were taken total?	4. 2,049 5. 1,722
4)	A school had 862 red pens, 777 blue pens and 410 black pens. How many pens did they	6. 1,445
,	have total?	7. <u>2,259</u> 8 1.342
5)	For her birthday Carol received 350 dollars from her friends and another 549 dollars from her family. If she already had 823 dollars, how much money would Carol have total?	9. 1,338
6)	In a month, a video store rented out 488 action movies, 649 comedies and 308 other types of movies. What is the sum of the movies they rented in a month?	10. 1,357
7)	In one day, a mail truck gave out 543 letters, 863 magazines and 853 flyers. How many pieces of mail did the truck deliver total?	
8)	A chef was buying different soups. She bought 387 cans of chicken soup, 692 cans of mushroom soup and 263 cans of tomato soup. How many can of soup did she buy all together?	
9)	A cookie company held a poll asking customers their favorite type of cookie. 702 people said chocolate chip, 510 said oatmeal and 126 said raisin. What is the combined number of votes for those three cookies?	
10)	Ned was reading through his favorite book series. The first book he read had 244 pages, the next book had 736 pages and the last book had 377 pages. How many pages were in all three books?	

		Multiple A	Addends Word P	roblems	Name:			
Solve each problem. Answers								
\bigcap	1,687	1,722	1,874	1,338	1,357			
	1,342	2,259	1,445	2,049	1,919	1.		
1)	Over the summ eating and 156	her Frank earned 82 dollars spraying fo	28 dollars mowing or weeds. How muc	lawns, another 935 ch money did Frank	dollars weed make total?	2		
2)	An ice cream s How many con	hop sold 953 choco les did the ice creat	olate cones, 355 va m shop sell all toge	nilla cones and 379 other?	strawberry cones.	4.		
3)	For lunch, 706 selected regula	students selected c r milk. How many	chocolate milk, 415 milks were taken t	selected strawberr	y milk and 753	5 6		
4)	A school had 8 have total?	62 red pens, 777 b	lue pens and 410 b	lack pens. How ma	ny pens did they	7 8		
5)	For her birthda her family. If s	y Carol received 3 he already had 823	50 dollars from her dollars, how much	friends and anothe money would Car	r 549 dollars from ol have total?	9 10		
6)	In a month, a v of movies. What	ideo store rented o at is the sum of the	ut 488 action movi movies they rented	es, 649 comedies and in a month?	nd 308 other types			
7)	In one day, a m pieces of mail of	nail truck gave out did the truck delive	543 letters, 863 ma er total?	gazines and 853 fly	vers. How many			
8)	A chef was buy mushroom sou together?	ying different soup p and 263 cans of t	s. She bought 387 comato soup. How	cans of chicken sou many can of soup d	p, 692 cans of id she buy all			
9)	A cookie comp said chocolate votes for those	oany held a poll ask chip, 510 said oatn three cookies?	ting customers thei neal and 126 said ra	r favorite type of co aisin. What is the co	ookie. 702 people ombined number of			
10)	Ned was readir the next book h three books?	ng through his favo nad 736 pages and	orite book series. Th the last book had 3	ne first book he read 77 pages. How mar	d had 244 pages, ny pages were in all			