	Finding Differences - Multiple Subtrahends Name:		
Use	subtraction to solve each problem.		Answers
1)	A school had chocolate, regular and strawberry milk. If the cafeteria had 1,867 cartons total, with 703 chocolate milk cartons and 297 regular milk cartons, how many cartons of strawberry did they have?	1.	
2)	While playing his favorite video game Victor scored 831 points. If he had scored 137 points in round 1 and 351 in round 2, how many points did he score in round 3?	2. 3.	
3)	Together three friends collected 1,424 cans for recycling. If the first friend picked up 226 cans and the third friend picked up 720 cans, how many cans did the second friend pick up?	4. 5.	
4)	At the zoo a photographer took 920 pictures of animals. If 172 of the pictures were blurry and another 213 were off centered, how many good pictures did he end up taking?	6. 7.	
5)	For the football game a vendor popped 1,312 bags of popcorn. If he sold 301 bags before the game and 734 during the game, how many bags does he still have to sell?	8. 9.	
6)	A donation center was trying to get a total of 1,015 cans. If they received 707 cans the first day and another 178 the second day, how many more cans did they need to get to reach their goal?	10.	
7)	A car dealer had 1,097 of last years cars in stock they needed to sell. They sold 379 the first week and 557 the second week. How many cars did they have left to sell after the first and second week?		
8)	A video rental machine had 790 movies total. If there were 237 movies rented on Friday and 179 rented on Saturday, how many movies would be left in the machine?		
9)	Bianca was uploading photos to Facebook. She uploaded 806 pics into 3 different albums. If she put 430 pics in the first album and 189 in the second album, how many pictures did she put in the third album?		
10)	The combined weight of three gorillas was 2,057 pounds. If gorilla A weighed 730 pounds and gorilla B weighed 896 pounds, how much did gorilla C weigh?		

Math

	Finding Differences - Multiple Subtrahends Name: Answ	er	Key
Use	subtraction to solve each problem.		Answers
1)	A school had chocolate, regular and strawberry milk. If the cafeteria had 1,867 cartons total, with 703 chocolate milk cartons and 297 regular milk cartons how many cartons of strawberry did they have?	1.	867
	cartons, now many cartons of strawberry and they have.		3/3
2)	While playing his favorite video game Victor scored 831 points. If he had scored 137 points in round 1 and 351 in round 2, how many points did he score in round 3?	2. 3.	478
		4	535
3)	Together three friends collected 1,424 cans for recycling. If the first friend picked up 226 cans and the third friend picked up 720 cans, how many cans did the second friend pick up?	5.	277
			130
4)	At the zoo a photographer took 920 pictures of animals. If 172 of the pictures were blurry and another 213 were off centered, how many good pictures did be and up taking?	6. 7.	161
			254
5)	For the football game a vendor popped 1,312 bags of popcorn. If he sold 301 bags before the game and 734 during the game, how many bags does he	8.	<u> </u>
	still have to sell?		
6)	A donation center was trying to get a total of 1,015 cans. If they received 707 cans the first day and another 178 the second day, how many more cans did they need to get to reach their goal?	10.	431
7)	A car dealer had 1,097 of last years cars in stock they needed to sell. They sold 379 the first week and 557 the second week. How many cars did they have left to sell after the first and second week?		
8)	A video rental machine had 790 movies total. If there were 237 movies rented on Friday and 179 rented on Saturday, how many movies would be left in the machine?		
9)	Bianca was uploading photos to Facebook. She uploaded 806 pics into 3 different albums. If she put 430 pics in the first album and 189 in the second album, how many pictures did she put in the third album?		
10)	The combined weight of three gorillas was 2,057 pounds. If gorilla A weighed 730 pounds and gorilla B weighed 896 pounds, how much did gorilla C weigh?		

www.CommonCoreSheets.com

Math

	F	inding Differenc	es - Multiple Sub	otrahends	Name:		
Use	subtraction to	o solve each proble	m.				Answers
	374	130	478	187	343	1.	
	867	277	161	431	535	2.	
1)	A school had 1,867 cartons cartons, how	chocolate, regular a total, with 703 choc many cartons of stra	nd strawberry milk. colate milk cartons a wberry did they hav	If the cafeteria had and 297 regular mil ve?	1 lk	3. 4.	
2)	While playing scored 137 pc score in round	g his favorite video g vints in round 1 and 1 3?	game Victor scored 351 in round 2, how	831 points. If he ha	ad ne	5.	
3)	Together thre picked up 226 did the second	e friends collected 1 5 cans and the third 1 1 friend pick up?	,424 cans for recycl friend picked up 720	ling. If the first frie) cans, how many c	end cans	7.	
4)	At the zoo a p pictures were pictures did h	bhotographer took 92 blurry and another 2 e end up taking?	20 pictures of anima 213 were off centere	uls. If 172 of the ed, how many good	1	8. 9.	
5)	For the footba 301 bags before still have to se	all game a vendor poor the game and 734 ell?	opped 1,312 bags of 4 during the game, h	popcorn. If he sold now many bags doe	d es he	10.	
6)	A donation ce 707 cans the f did they need	enter was trying to g first day and anothen to get to reach their	et a total of 1,015 c 178 the second day goal?	ans. If they received	d cans		
7)	A car dealer h sold 379 the f have left to se	ad 1,097 of last yea irst week and 557 th Il after the first and	rs cars in stock they he second week. Ho second week?	v needed to sell. The w many cars did the	ey ey		
8)	A video renta rented on Fric left in the mad	l machine had 790 r lay and 179 rented o chine?	novies total. If there on Saturday, how ma	e were 237 movies any movies would	be		
9)	Bianca was uj different albu album, how n	ploading photos to H ms. If she put 430 p nany pictures did sh	Facebook. She uploa ics in the first albun e put in the third alb	ided 806 pics into 3 n and 189 in the sec pum?	3 cond		
10)	The combined weighed 730 gorilla C weig	d weight of three go pounds and gorilla I gh?	rillas was 2,057 pou 3 weighed 896 pour	unds. If gorilla A ads, how much did			

Math