

	Nam	e:															С	as	S:							
		Addition, subtraction, multiplication, and division word problems.																								
1.	Last w By lun																									
	get to							eu	au	Out	J	<i>7</i> 0 1	illie	5. 1	IOVV		ally		Ore		lies	aic	1116		7061	
																								5	9	01
																							C	)		<b>6</b>
2.	Jack to																									
	Jack p	ick?																								
3.	Olivia																									tato
	chips a										ı. H	ow	ma	iny	bag	gs (	did	the	ey f	ill a	and	ho	wr	nar	ıy	
																								potal.	o chip	
																								41	chi. ol	& chy.
																								中年		3



Class:

## mathskills4kids

Name:

	Addition, subtraction, multiplication, and division word problems.											
1.	Last week, Bronu drove to his uncle's place to visit him. The entire trip was 1,223 miles.  By lunch time, he had covered about 596 miles. How many more miles did he cover to get to his uncle's place?											
	To find the number of miles he covered, we have to subtract 596 from 1,223.  1, 2 2 3  0 5 9 6											
	Therefore, he had to cover 627 miles											
2.	Jack took his friend to his father's orchard. Jack's friend picked a total of 25 mangoes											
	in a basket. Jack picked thrice as many mangoes as his friend. How many mangoes did Jack pick?											
	To find the number of mangoes Jack picked, let's first of all write down the given information  Number of mangoes Jack's friend picked = 25											
	Number of mangoes Jack picked = 3 times 25											
3.	Olivia is the manager of a snack company. Last year, they made 8,756 ounces of potato chips and put them in a 9-ounce bag. How many bags did they fill and how many											
	ounces of potato chips were left?											
	To solve this problem, let's divide 8,756 by 9											
	9 8756											
	65 - 63											
	- 18 - 8											
	So, they filled 972 bags and 8 ounces of potatoe chips were left.  © http://mathskills4kids.com											