## Santa's List Sums (12)

Santa needs to know the number of children on each street. Find the sum of the boys and girls for each street.

Street	Boys	Girls	Sum
Park	41	76	
Main	76	ww 80	
Oak	66	2n34,	
Pine	80	47	
Maple	19	42	
Cedar	88	44	
Elm	176 m	49	
View	39	<b>7</b> 31	
Washington	59	58	/
Lake	23	30	
Hill	73	5~34/	
Walnut	69	48	
Spring	41	53	
North	27	76	
Ridge	50	66	
Lincoln	57	83	
Church	68	69	

Bonus: How many children are there all together? How many boys? How many girls?

Merry Christmas from www.math-drills.com

## Santa's List Sums (12) Answers

Santa needs to know the number of children on each street. Find the sum of the boys and girls for each street.

Street	Boys	Girls	Sum
Park	41	76	117
Main	76	ww 80	156
Oak	66	2~34	100
Pine	80	47/~	127
Maple	119	42	61
Cedar	88	44	132
Elm	176 2m	49	125
View	39	<b>31</b>	/ 70
Washington	59	58	117
Lake	23	30	53
Hill	73	75×434/	107
Walnut	69	48	117
Spring	41	53	94
North	27	76	103
Ridge	50	66	116
Lincoln	57	83	140
Church	68	69	137
	952	920	1,872

Bonus: How many children are there all together? How many boys? How many girls?

Merry Christmas from www.math-drills.com