Arithmetic problem set 31

1.	Aunt Mildred knitted twenty-three socks for her pet squirrels. If five of the
	socks went missing, how many socks does she have left?
	Number sentence: socks left.
2.	Barnaby found one hundred and twelve shiny buttons. He then found another twenty-one buttons under the sofa. How many buttons does Barnaby have in total? Number sentence:
	Answer: Barnaby has buttons in total.
3.	Princess Penelope has two hundred and fifty-five rubber ducks in her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub? Number sentence:
	Answer: There are rubber ducks left in the bathtub.
4.	Professor Bumble bought thirty-seven jars of pickled onions. He ate thirteen of them. How many jars of pickled onions does Professor Bumble have left? Number sentence:
5.	Farmer Giles grew sixty-two giant pumpkins. A flock of mischievous crows stole twenty-two pumpkins. How many pumpkins does Farmer Giles have left? Number sentence:
	Answer: Farmer Giles has pumpkins
	left.
6.	The Amazing Alfredo juggled one hundred and forty-four watermelons. He then juggled fifty-five more watermelons. How many watermelons did The Amazing Alfredo juggle in all? Number sentence:
	Answer: The Amazing Alfredo juggled

watermelons in all.