Arithmetic problem set 39

1.	
	mischievous goblin stole twenty-one of them. How many lollipops does the
	unicorn have left?
	Number sentence:
	Answer: The unicorn has lollipops left.
2.	Barnaby the badger baked two hundred and fifty-six blueberry muffins. His
	friend Penelope the penguin ate forty-two of them. How many muffins are left?
	Number sentence:
	Answer: There are muffins left.
3.	Celeste the caterpillar collected thirty-three shiny buttons. She found six
	more buttons under a leaf. How many buttons does Celeste have in total?
	Number sentence:
	Answer: Celeste has buttons in total.
4.	Professor Bumble, the bee, had one hundred and sixty-seven test tubes. He
	bought one hundred and twenty-two more. How many test tubes does
	Professor Bumble have now?
	Number sentence:
	Answer: Professor Bumble now has
	test tubes.
5.	Sir Reginald the rhino had eighty-nine rubber ducks in his bathtub. He
	added ten more rubber ducks. How many rubber ducks are there in total?
	Number sentence:
	Answer: There are rubber ducks in the
	bathtub.
6.	Esmeralda the elephant had three hundred and twenty-three peanuts. She
	ate twelve of them. How many peanuts does Esmeralda have remaining?
	Number sentence:
	Answer: Esmeralda has peanuts
	remaining.