Arithmetic problem set 29

1.	A wizard has twenty-three wands. He accidentally breaks eleven of them.	
	How many wands does the wizard have left?	
	Number sentence:	
	Answer: The wizard has	wands left.
2.	A squirrel found fourteen acorns. It then found five more acorns. How	
	many acorns does the squirrel have in total?	
	Number sentence:	
	Answer: The squirrel has	acorns in
	total.	
3.	A giant had forty-seven jelly beans. He ate six of them. How many jelly	
	beans does the giant have left?	
	Number sentence:	
	Answer: The giant has	jelly beans left.
4.	A baker baked thirty-two cookies. He then baked another twenty-four	
	cookies. How many cookies did the baker bake in all?	
	Number sentence:	
	Answer: The baker baked	cookies in
	all.	
5.	A pirate found fifty-one gold coins. He spent ten of them on a parrot. How	
	many gold coins does the pirate have left?	
	Number sentence:	
	Answer: The pirate has	
6.	A farmer has twelve sheep. He buys eighty-one more sheep. How many	
	sheep does the farmer have now?	
	Number sentence:	
	Answer: The farmer now has	