Arithmetic problem set 35

1.	Professor Bumble found one hundred and twenty-two lost socks in his laboratory. He then found twenty-one more socks behind the bubbling beaker. How many socks did he find in total? Number sentence:
	Answer: Professor Bumble found sock in total.
2.	A baker made two hundred and fifty-seven gingerbread kangaroos. Nineteen kangaroos hopped away before he could decorate them. How many gingerbread kangaroos are left? Number sentence: gingerbread kangaroos left.
3.	Queen Flufferbutt had seventy-five pet snails. Her friend gave her twenty-three more snails as a gift. How many snails does Queen Flufferbutt have now? Number sentence:
4.	Sir Reginald collected three hundred and twelve shiny buttons. He accidentally dropped thirty buttons down a drain. How many buttons does he have left? Number sentence:
5.	A pirate found one hundred and sixty-four gold doubloons in a treasure chest. He then found thirty-five more doubloons buried in the sand. How many doubloons did he find in all? Number sentence: Answer: The pirate found doubloons in all.
6.	A clown had forty-four rubber chickens. He gave away eleven rubber chickens to children at the circus. How many rubber chickens does the clown have left? Number sentence:

Answer: The clown has	_ rubber
chickens left.	