Arithmetic problem set 36

1.	A dancing hamster found twelve shiny bottle caps. It then found seven
	more. How many bottle caps does the hamster have in total?
	Number sentence:
	Answer: The dancing hamster has
	bottle caps in total.
2.	A grumpy snail had twenty-five acorns. He ate nine of them. How many acorns does the grumpy snail have left? Number sentence:
	Answer: The grumpy snail has acorns left.
3.	A giggling giraffe collected forty-two colorful balloons. A strong wind blew away six balloons. How many balloons does the giraffe have now? Number sentence:
	Answer: The giggling giraffe now hasballoons.
4.	A singing walrus baked thirty cookies. He gave away five cookies to his penguin friends. How many cookies does the walrus have now? Number sentence:
5.	A sleepy owl counted fifty stars in the sky. Then he counted three more. How many stars did the sleepy owl count in total? Number sentence:
	Answer: The sleepy owl counted stars in total.
6.	A skateboarding elephant had eighty-eight peanuts. He dropped four peanuts while doing a trick. How many peanuts does the skateboarding elephant have left? Number sentence:
	Answer: The skateboarding elephant has
	peanuts left.