Arithmetic problem set 27

1.	A fluffy purple monster found twelve sparkly buttons. It gave five buttons
	to a giggling gnome. How many buttons does the monster have now?
	Number sentence:
	Answer: The fluffy purple monster now has
	buttons.
2.	Barnaby the badger baked twenty-one blueberry muffins. He ate three muffins for breakfast. How many muffins are left?
	Number sentence:
	Answer: There are blueberry muffins left.
3.	Princess Penelope has eight pet unicorns. She wants to have sixteen
	unicorns in total. How many more unicorns does she need? Number sentence:
	Answer: Princess Penelope needs more
	unicorns.
4.	A silly sausage dog collected forty-five rubber chickens. His friend, a
	dancing duck, gave him four more. How many rubber chickens does the
	sausage dog have now?
	Number sentence:
	Answer: The silly sausage dog now hasrubber chickens.
5.	A grumpy giraffe had sixty-three stripy socks. He lost two socks in the washing machine. How many stripy socks does he have left? Number sentence:
	Answer: The grumpy giraffe has stripy
	socks left.
6.	Captain Calico found eleven gold doubloons buried in the sand. He then found another five gold doubloons hidden under a rock. How many gold doubloons did he find in total? Number sentence:
	Answer: Captain Calico found gold
	doubloons in total.