## Arithmetic problem set 39

1.	A fluffy purple unicorn found twelve shiny buttons. It then lost three	
	buttons down a drain. How many buttons does the unicorn have now?	
	Number sentence:	_
	Answer: The unicorn now has butto	ns
2.	A grumpy gnome had eight toadstools in his garden. He planted nine mor toadstools. How many toadstools are in his garden now?  Number sentence:	e
	Answer: There are now toadstools in	1
	the gnome's garden.	
3.	Penelope the penguin collected fifteen sparkly pebbles. She gave four pebbles to her friend, Freddie the frog. How many pebbles does Penelope have left?  Number sentence:	
	Answer: Penelope has pebbles left.	-
4.	Carlos the cactus had six balloons. A gust of wind popped two of them. Ho many balloons does Carlos have now?  Number sentence:  Answer: Carlos now has balloons.	)W
5.	Olivia the owl ate seven juicy worms for breakfast. Then she ate five more	5
	worms for lunch. How many worms did Olivia eat in total?	
	Number sentence:	_
	Answer: Olivia ate worms in total.	
6.	Bertram the badger found three acorns under a tree. Later, he found six	
	more acorns. How many acorns did Bertram find altogether?	
	Number sentence:	_
	Answer: Bertram found acorns	
	altogether.	