Arithmetic problem set 33

1.	A purple aardvark found twenty-three shiny buttons. It then lost eleven
	buttons down a drain. How many buttons does the aardvark have now?
	Number sentence:Answer: The purple aardvark has
	buttons.
2.	Princess Penelope has twelve sparkly unicorns. She buys five more at the magical pet shop. How many unicorns does she have in total? Number sentence:
3.	Farmer Giles has eighty-seven chickens. A fox scares away six of them. How many chickens does Farmer Giles have left? Number sentence:
	Answer: Farmer Giles has chickens left.
4.	A giant named Barry ate fifteen jelly beans. Then he ate four more. How many jelly beans did Barry eat in total? Number sentence:
	Answer: Barry ate jelly beans in total.
5.	A singing pineapple has ninety-nine seeds. It sneezes and one seed pops out. How many seeds are left in the pineapple? Number sentence:
	Answer: There are seeds left in the
	pineapple.
6.	A fluffy dinosaur has seven bouncy balls. Its friend gives it three more. How
	many bouncy balls does the dinosaur have now?
	Number sentence:
	Answer: The fluffy dinosaur now has
	bouncy balls.