Arithmetic problem set 33

1.	Barnaby the bear had thirty-two honey pots. He ate eleven of them. How
	many honey pots does Barnaby have left?
	Number sentence: honey pots left
2.	Penelope the penguin collected one hundred and twenty-five shiny pebble. She found another thirty-four pebbles. How many pebbles does Penelope have in total? Number sentence:
	Answer: Penelope has pebbles in tota
3.	Professor Bumble invented seventy-three new types of silly string. His cat Mittens, chewed up twenty-one of them. How many types of silly string an still okay? Number sentence:
	Answer: There are types of silly strin
4.	Flora the fairy baked one hundred and fifty cupcakes for the gnome party Eighty-seven of the cupcakes had sprinkles. How many cupcakes did not have sprinkles? Number sentence: Answer: There were cupcakes that did not have sprinkles.
5.	Captain Calico had forty-nine parrots on his ship. He bought another twenty parrots at the parrot store. How many parrots does Captain Calico have now? Number sentence:
6.	Zorp the alien had two hundred and eighty-one eyeballs. He lost fifty-five eyeballs playing space tag. How many eyeballs does Zorp have left? Number sentence:
	Answer: Zorp has eyeballs left.