Arithmetic problem set 15

1.	many rainbows does the unicorn have now?
	Number sentence:
	Answer: The fluffy unicorn now has rainbows.
2.	Barnaby the badger found seven shiny buttons. He then discovered four more buttons under a mushroom. How many buttons does Barnaby have in total? Number sentence:
	Answer: Barnaby the badger has buttons in total.
3.	Princess Penelope had twelve pet snails. Three of them went on a holiday to France. How many snails are left with Princess Penelope? Number sentence:
	Answer: Princess Penelope has snails left with her.
4.	A singing carrot had nine songs. He learned six new songs from a wise old turnip. How many songs can the singing carrot sing now? Number sentence:
	Answer: The singing carrot can now sing songs.
5.	Sir Reginald the Third had fifteen bouncy castles. He gave four bouncy castles to his friend, Lady Agnes. How many bouncy castles does Sir Reginald have left? Number sentence:
	Answer: Sir Reginald the Third has bouncy castles left.
6.	Professor Bumble invented eleven flavors of jelly beans. Then, he invented seven more super-secret flavors. How many flavors does Professor Bumble have now? Number sentence:
	Answer: Professor Bumble now has flavors of jelly beans.
7.	Madame Esmeralda had twenty crystal balls. A clumsy dragon accidentally broke one of them. How many crystal balls does Madame Esmeralda have left? Number sentence:
	Answer: Madame Esmeralda has crystal balls left.