Arithmetic problem set 9

1.	Barnaby the bear found seven delicious honeycombs. He ate three of them. How many	
	honeycombs does Barnaby have left?	
	Answer: Barnaby has	honeycombs left.
2.	buttons does Penelope have in total?	e found four more under the sofa. How many
	Answer: Penelope has	buttons in total.
3.	bouncing beans does Professor Bumb	cing beans. He gave one to his friend. How many ole have now?
		bouncing beans
4.	Flora saw twelve fluffy sheep in a field. Two of them were eating dandelions. How many sheep were not eating dandelions? Number sentence:	
	Answer:	sheep were not eating dandelions.
5.	Kevin the carrot had six orange crayons. He received three more crayons for his birthday. How many crayons does Kevin have? Number sentence:	
	Answer: Kevin has	
6.	Brenda the badger baked fifteen cupcakes. She ate five of them. How many cupcakes are left? Number sentence:	
	Answer: There are	сирсакеѕ іеп.
7.	does Wilbur have altogether?	y pebbles. He found seven more. How many pebbles
		mahhlas altagathan
	Allswer: Wildur has	pebbles altogether.