## Arithmetic problem set 19

1.	A squirrel found eight acorns. It ate three of them. How many acorns does the squirrel	
	have left?	
	Number sentence:	
	Answer: The squirrel has	acorns left.
2.	Barnaby the bear had four honey pots. He found seven more. How many honey pots	
	does Barnaby have in total?	0 0
	Number sentence:	
	Answer: Barnaby has	
3.	Penelope the penguin saw eleven fish swimming. Two of the fish swam away. How many fish are still swimming?  Number sentence:	
	Answer: There are	
4.	A baker made nine cupcakes. A hungry monster ate five of them. How many cupcakes are left?	
	Number sentence:	
	Answer: There are	cupcakes left.
5.	Flora the fairy had three magic wands. She bought six more from the magic shop. How many wands does Flora have now?  Number sentence:	
	Answer: Flora now has	
6.	Kevin the kangaroo had twelve bouncy balls. He lost one of them. How many bouncy balls does Kevin have now?  Number sentence:	
	Answer: Kevin now has	
7.	Olivia the octopus found five shiny pebbles. Then she found four more. How many shiny pebbles does Olivia have?  Number sentence:	
	Answer: Olivia has	
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