## Arithmetic problem set 34

1.	A squirrel found twenty-three acorns. A blue jay stole seven of them. How many acorns does the squirrel have left?
	Number sentence:
	Answer: The squirrel has acorns left.
2.	Barnaby the bear ate one hundred and twelve honey sandwiches. Then he ate twenty-one more. How many honey sandwiches did Barnaby eat in total?  Number sentence:
	Answer: Barnaby ate honey
	sandwiches in total.
3.	Princess Penelope has thirty-seven pet unicorns. Her fairy godmother gave her twelve more. How many unicorns does she have now?  Number sentence:
4.	A wizard baked two hundred and forty-five magical cookies. He accidentally burnt one hundred and thirty of them. How many good cookie are left?  Number sentence:
	Answer: There are good cookies left.
5.	Farmer Giles had seventy-two singing chickens. Thirty-one of them flew away to join a rock band. How many singing chickens does Farmer Giles have now?  Number sentence:  Answer: Farmer Giles now has singing
	chickens.
6.	Captain Calico found one hundred and sixty-four gold doubloons. He then discovered another forty-three buried in the sand. How many gold doubloons does Captain Calico have in all?  Number sentence:
	Answer: Captain Calico has gold
	doubloons in all.