Arithmetic problem set 34

1.	A purple dinosaur found twelve shiny buttons. It then found five more. How many buttons does the dinosaur have in total? Number sentence:
	Answer: The purple dinosaur has
	buttons in total.
2.	A squirrel collected twenty acorns. A sneaky raccoon stole seven of them. How many acorns does the squirrel have left?
	Number sentence:
	Answer: The squirrel has acorns left.
3.	Lily baked thirty cookies. She ate four of them. How many cookies are left? Number sentence:
	Answer: There are cookies left.
4.	Ben saw eleven butterflies in the garden. Nine more butterflies flew in. How many butterflies are there altogether? Number sentence:
	Answer: There are butterflies
	altogether.
5.	A fluffy sheep had forty-two woolly hats. It gave away six to its friends. How many hats does the sheep have now? Number sentence:
	Answer: The fluffy sheep now hashats.
6.	A friendly ghost collected fifteen lollipops on Halloween. It ate three of them on the way home. How many lollipops does the ghost have left? Number sentence: Answer: The friendly ghost has
	lollipops left.