Arithmetic problem set 35

1.	A dancing giraffe found thirty-two bananas on Monday and found seven more on Tuesday. How many bananas did the giraffe find in total?
	Number sentence:
	Answer: The dancing giraffe found
	bananas in total.
2.	Captain Calico had forty-eight parrots on his ship. Thirteen parrots flew away. How many parrots are left on the ship?
	Number sentence:
	Answer: There are parrots left on the ship.
3.	Princess Penelope baked twenty-one cupcakes for the royal party. Her
	dragon, Sparky, ate six cupcakes. How many cupcakes are left for the party Number sentence:
	Answer: There are cupcakes left for
	the party.
4.	A singing walrus collected fifty-five seashells. He then found three more. How many seashells does the walrus have now? Number sentence:
5.	Farmer Giles had sixty-nine fluffy sheep. Ten of the sheep were black. How many sheep were not black? Number sentence:
	Answer: There were sheep that were
	not black.
6.	A clumsy knight tripped and dropped thirty-three jellybeans. A friendly gnome picked up four of them. How many jellybeans does the knight have now? Number sentence:
	Answer: The clumsy knight now has
	jellybeans.