Arithmetic problem set 21

1.	A dancing pineapple found twenty-three shiny buttons. It lost eleven
	buttons while doing the tango. How many buttons does the pineapple have
	now?
	Number sentence:
	Answer: The dancing pineapple now has
	buttons.
2.	Barnaby the bear baked forty-two blueberry muffins. His friend Penelope
	the penguin ate seven muffins. How many muffins are left?
	Number sentence:
	Answer: There are muffins left.
3.	Celeste the caterpillar collected fifteen colorful leaves. She then found
	another thirty-two leaves. How many leaves does Celeste have in total?
	Number sentence:
	Answer: Celeste has leaves in total.
4.	Darius the dragon had fifty-six gold coins. He gave twenty coins to a
	friendly knight. How many coins does Darius have now?
	Number sentence:
	Answer: Darius now has coins.
	Esmeralda the elephant painted thirty pictures of bananas. Then she
	painted nine pictures of watermelons. How many pictures did she paint in all?
	Number sentence:
	Answer: Esmeralda painted pictures in
	all.
6.	Freddie the frog caught twenty-seven flies. He ate six of them for lunch.
	How many flies does Freddie have left?
	Number sentence:
	Answer: Freddie has flies left.