Arithmetic problem set 12

L.	A fluffy unicorn had seven rainbow cupcakes. A hungry goblin ate three of them. How	
	many cupcakes does the unicorn have now?	
	Number sentence:	
	Answer: The unicorn now has	cupcakes.
)	A hrave knight found nine shiny nebbles. He the	en found eight more. How many nebble
-•	A brave knight found nine shiny pebbles. He then found eight more. How many pebbledoes the knight have in total?	
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	Number sentence:	
	Answer: The knight has	peobles in total.
3.	A sneaky pirate had twelve gold doubloons. He buried five of them in the sand. How	
	many doubloons does the pirate have left?	
	Number sentence:	
	Answer: The pirate has	
<u>4</u> .	A friendly dragon collected six sparkly buttons. A clumsy wizard gave him four more.	
	How many buttons does the dragon have now?	
	Number sentence:	
	Answer: The dragon now has	
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Э.	A giggling ghost had fifteen spooky eyeballs. He gave six eyeballs to his pet bat. How	
	many eyeballs does the ghost have left?	
	Number sentence:	
	Answer: The ghost has	eyeballs left.
ó.	A singing frog found eleven juicy flies. He ate two of them for lunch. How many flies	
	does the frog have now?	
	Number sentence:	
	Answer: The frog now has	
	Allower. The frog flow has	flics.
7.	A dancing robot had eight wobbly antennas. An inventor gave him nine more. How	
	many antennas does the robot have in total?	
	Number sentence:	
	Answer: The robot has	
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