

Solve each problem.			<u>Answers</u>
1)	For a party Tom bought nine cupcakes. After the party he had five left. How many were eaten at the party?	1.	
2)	A fast food restaurant sold six small hotdogs and three large hotdogs. How many hotdogs did they sell total?	2. _. 3.	
3)	At the arcade Mike spent two tickets on stuffed tiger. Then he had four left. How many tickets did Mike have to start with?	4.	
4)	Luke had eight books. During the book fair he bought two more. How many books did Luke have total?	5. 6.	
5)	A clown had ten balloons. After a party he had six left. How many balloons did he use at the party?	7.	
6)	Katie had some candy. She gave her friend three pieces and had six left. How many pieces did she have to start with?	9.	
7)	Emily had four pieces of candy. Her friend gave her two more pieces. How many pieces of candy did Emily have total?	10.	
8)	A farmer had ten tomatoes from his garden. If he picked seven of them, how many would he have left?	12.	
9)	George owned eight video games. He sold six. How many games does George have now?		
10)	Tiffany gave her friend two DS games. Now Tiffany has seven DS games left. How many games did Tiffany have originally?		
11)	A restaurant sold seven sodas in the morning and three in the afternoon. How many sodas did they sell total?		
12)	There were nine people on the train. At the next stop five people got off. How many people are there on the train now?		

Math

Answer Key

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1)	For a party Tom bought nine cupcakes. After the party he had five left. How many were eaten at the party?	Take From (Change Unknown)	1	4
2)	A fast food restaurant sold six small hotdogs and three large hotdogs. How many hotdogs did they sell total?	Add To (Result Unknown)	2	9
			3	6
3)	At the arcade Mike spent two tickets on stuffed tiger. Then he had four left. How many tickets did Mike have to start with?	Take From (Start Unknown)	4	10
			5	4
4)	Luke had eight books. During the book fair he bought two more. How many books did Luke have total?	Add To (Result Unknown)	6	9
5)	A clown had ten balloons. After a party he had six left. How many balloons did he use at the party?	Take From (Change Unknown)	7	6
			8	3
6)	Katie had some candy. She gave her friend three pieces and had six left. How many pieces did she have to start with?	Take From (Start Unknown)	9	2
	Total Trow many process and sine nave to start with.	(Start Chanown)	10.	9
7)	Emily had four pieces of candy. Her friend gave her two more pieces. How many pieces of candy did Emily have total?	Add To (Result Unknown)	11	10
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9)	George owned eight video games. He sold six. How many games does George have now?	Take From (Result Unknown)		
10)	Tiffany gave her friend two DS games. Now Tiffany has seven DS games left. How many games did Tiffany have originally?	Take From (Start Unknown)		
11)	A restaurant sold seven sodas in the morning and three in the afternoon. How many sodas did they sell total?	Add To (Result Unknown)		
12)	There were nine people on the train. At the next stop five people got off. How many people are there on the train now?	Take From (Result Unknown)		
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Math