

Solv	e each problem.		<b>Answers</b>
1)	A package had eighty-three cookies in it. After eating some there were eighty-one left. How many were eaten?	1.	
2)	While playing a video game Tom lost forty-two lives. Now he has forty-three lives. How many lives did Tom have at the start?	2	
3)	Gwen had seventy-six DS games. If she gave fifty-nine to her friend, how many would she have left?	4.	
4)	For a party Paul bought ninety-six cupcakes. If eighty-four were eaten, how many cupcakes would Paul have left?	<ul><li>5.</li><li>6.</li></ul>	
5)	Nancy had fifty-two pieces of paper in her folder. After a week she had forty-five left. How many pieces did she use in the week?	7.	
6)	At the arcade Sam spent twenty-nine tickets on stuffed tiger. Then he had sixty-one left. How many tickets did Sam have to start with?	9.	
7)	For a birthday party a clown gave away twenty-eight balloons. Now he has sixty-five balloons left. How many balloons did the clown have to start with?	10.	
8)	At the zoo Lana took ninety-four pictures. If her sister took another five pictures, how many did they take total?	12.	
9)	A pet store had seventy-five birds that talked and sixteen that didn't. How many birds did the pet store have total?		
10)	A store had eighty-nine sodas. After a sale they had sixty-five left. How many did they sell?		
11)	Bianca had ninety-nine pencils. If she used ninety-nine of them, how many would she have left?		
12)	At the fair Sarah started with sixty-eight tickets and then bought eleven more. How many tickets did Sarah have total?		

Math



**Answer Key** Name:

	Subtraction within 100	Name: All		r Key
Solv	e each problem.			Answers
1)	A package had eighty-three cookies in it. After eating some there were eighty-one left. How many were eaten?	Take From (Change Unknown)	1	2
2)	While playing a video game Tom lost forty-two lives. Now he has forty-three lives. How many lives did Tom have at the start?	Take From (Start Unknown)	2 3	85 17
3)	Gwen had seventy-six DS games. If she gave fifty-nine to her friend, how many would she have left?	Take From (Result Unknown)	4	12
4)	For a party Paul bought ninety-six cupcakes. If eighty-four were eaten, how many cupcakes would Paul have left?	Take From (Result Unknown)	5 6	90
5)	Nancy had fifty-two pieces of paper in her folder. After a week she had forty-five left. How many pieces did she use in the week?	Take From (Change Unknown)	7 8	93
6)	At the arcade Sam spent twenty-nine tickets on stuffed tiger. Then he had sixty-one left. How many tickets did Sam have to start with?	Take From (Start Unknown)	9	91
7)	For a birthday party a clown gave away twenty-eight balloons. Now he has sixty-five balloons left. How many balloons did the clown have to start with?	Take From (Start Unknown)	10	0
8)	At the zoo Lana took ninety-four pictures. If her sister took another five pictures, how many did they take total?	Add To (Result Unknown)	12	<u>79</u>
9)	A pet store had seventy-five birds that talked and sixteen that didn't. How many birds did the pet store have total?	Add To (Result Unknown)		
10)	A store had eighty-nine sodas. After a sale they had sixty-five left. How many did they sell?	Take From (Change Unknown)		
11)	Bianca had ninety-nine pencils. If she used ninety-nine of them, how many would she have left?	Take From (Result Unknown)		
12)	At the fair Sarah started with sixty-eight tickets and then bought eleven more. How many tickets did Sarah have total?	Add To (Result Unknown)		
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Math