

Solve each problem.			<u>Answers</u>
1)	At the arcade Paul had won ten tickets. After buying a yoyo he had six tickets left. How many tickets did the yoyo cost?	1.	
2)	At the zoo Vanessa took eight pictures. If her sister took another five pictures, how many did they take total?	2. 3.	
3)	Nancy's hair was nineteen inches long. If she cut off sixteen inches, how long is her hair now?	4.	
4)	Robin had seven pieces of candy. She ate five pieces. How many pieces of candy does Robin have now?	5.6.	
5)	Olivia gave her friend six DS games. Now Olivia has seven DS games left. How many games did Olivia have originally?	7.	
6)	A baker sold seven cakes. Now he has twelve cakes. How many cakes did the baker have to start with?	9.	
7)	For Halloween Ned got nine pounds of candy and Gwen got three pounds of candy. What is the combined weight they received?	10.	
8)	A group was sitting at a lunch table. After finishing, four people left and there were twelve left at the table. How many people were at the table to start with?	12.	
9)	A fast food restaurant had nine hotdogs. After selling some they had seven left. How many hotdogs did they sell?		
10)	Tiffany had seven pieces of paper in her folder. After a week she had four left. How many pieces did she use in the week?		
11)	Isabel watched TV for nine hours on Saturday and four hours on Sunday. How many hours did Isabel watch TV total?		
12)	Emily had ten bottles of water. If she drank six of them, how many bottles would Emily have left?		

within 20 Name: Answer Key

	Subtraction within 20		or recj			
Solv	Solve each problem. Answers					
1)	At the arcade Paul had won ten tickets. After buying a yoyo he had six tickets left. How many tickets did the yoyo cost? Take From (Change Unknown)	1.	4			
2)	At the zoo Vanessa took eight pictures. If her sister took another Add To Five pictures, how many did they take total? (Pacult Unknown)	2.	13			
2)	five pictures, how many did they take total? (Result Unknown)	3.	3			
3)	Nancy's hair was nineteen inches long. If she cut off sixteen inches, how long is her hair now? Take From (Result Unknown)	4. 5.	13			
4)	Robin had seven pieces of candy. She ate five pieces. How many pieces of candy does Robin have now? Take From (Result Unknown)	6.	19			
5)	Olivia gave her friend six DS games. Now Olivia has seven DS games left. How many games did Olivia have originally? Take From (Start Unknown)	7.	12 16			
6)	A baker sold seven cakes. Now he has twelve cakes. How many cakes did the baker have to start with? Take From (Start Unknown)	8. 9.	2			
7)	For Halloween Ned got nine pounds of candy and Gwen got three Add To	10.	3			
,	pounds of candy. What is the combined weight they received? (Result Unknown)	11.	13			
8)	A group was sitting at a lunch table. After finishing, four people left and there were twelve left at the table. How many people were at the table to start with? Take From (Start Unknown)	12.				
9)	A fast food restaurant had nine hotdogs. After selling some they had seven left. How many hotdogs did they sell? Take From (Change Unknown)					
10)	Tiffany had seven pieces of paper in her folder. After a week she had four left. How many pieces did she use in the week? Take From (Change Unknown)					
11)	Isabel watched TV for nine hours on Saturday and four hours on Sunday. How many hours did Isabel watch TV total? Add To (Result Unknown)					
12)	Emily had ten bottles of water. If she drank six of them, how many bottles would Emily have left? Take From (Result Unknown)					
		Щ.,,				

Math