<u> </u>	Subtraction within 20	Name:	
Solv	e each problem.	Answei	<u>'S</u>
1)	Dave had eight books. During the book fair he bought seven more. How many books did Dave have total?	1	
2)	Luke ordered some pizzas for a party. During the party three were eaten. Now he has six left. How many pizzas did Luke order for the party?	3	
3)	For a birthday party a clown gave away four balloons. Now he has thirteen balloons left. How many balloons did the clown have to start with?	4 5.	
4)	Carol used nine of her pencils. Now she has nine pencils. How many pencils did Carol have to begin with?	6.	
5)	Janet had nineteen photos on her computer. She deleted thirteen. How many photos does she have left?	7 8	
6)	A baker made ten cakes. If he sold seven of them how many cakes would the baker still have?	9	
7)	Oliver was picking up sticks from his yard. He picked up five but there were still twelve left. How many sticks were originally in the yard?	11	
8)	Emily received ten text messages before noon and another seven after noon. How many text messages did Emily receive total?	12	
9)	A waiter had twelve customers. After some left he still had seven customers. How many customers left?		
10)	A grocery store had three bottles of regular soda and two bottles of diet soda. How many bottles did they have total?		
11)	A pet store had nineteen gerbils. If they sold fourteen of them, how		

many would they have left?

How many rides did Lana go on total?

12) At the fair Lana went on eleven rides in the day and eight at night.

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Subtraction within 20 **Answer Key** Name:

	Subtraction Within 20	Tullic.	LD III	or recy
Solv	e each problem.			Answers
1)	Dave had eight books. During the book fair he bought seven more. How many books did Dave have total?	Add To (Result Unknown)	1	15
2)	Luke ordered some pizzas for a party. During the party three were eaten. Now he has six left. How many pizzas did Luke order for the	Take From (Start Unknown) 3.	2	9
3)	party?		3.	17
3)	For a birthday party a clown gave away four balloons. Now he has thirteen balloons left. How many balloons did the clown have to start with?	Take From (Start Unknown)	4. ₋	6
4)	Carol used nine of her pencils. Now she has nine pencils. How many pencils did Carol have to begin with?	Take From (Start Unknown)	6.	3
5)	Janet had nineteen photos on her computer. She deleted thirteen. How many photos does she have left?	Take From (Result Unknown)	7	17 17
6)	A baker made ten cakes. If he sold seven of them how many cakes would the baker still have?	Take From (Result Unknown)	9.	5
7)	Oliver was picking up sticks from his yard. He picked up five but there were still twelve left. How many sticks were originally in the yard?	Take From (Start Unknown)	10	5
8)	Emily received ten text messages before noon and another seven after noon. How many text messages did Emily receive total?	Add To (Result Unknown)	12.	19
9)	A waiter had twelve customers. After some left he still had seven customers. How many customers left?	Take From (Change Unknown)		
10)	A grocery store had three bottles of regular soda and two bottles of diet soda. How many bottles did they have total?	Add To (Result Unknown)		
11)	A pet store had nineteen gerbils. If they sold fourteen of them, how many would they have left?	Take From (Result Unknown)		
12)	At the fair Lana went on eleven rides in the day and eight at night. How many rides did Lana go on total?	Add To (Result Unknown)		

Math