	Subtraction within 100	Name.			
Solv	olve each problem. Answers				
1)	On Facebook Nancy had eighty-five photos of her friends and four photos of her family. How many photos did she have total?	1			
2)	A baker made ninety-eight cakes. If he sold eighty-five of them how many cakes would the baker still have?	3			
3)	A waiter had eighty-seven customers. If forty-nine left, how many customers would the waiter still have?	4 5.			
4)	Mike collected sixty-three cans to recycle on Monday and thirty-three more on Tuesday. How many cans did Mike collect all together?	6			
5)	Robin spent seventeen minutes drawing at school and seven minutes drawing at home. How many minutes total did she spend drawing?	7.			
6)	Edward had sixty-seven dollars saved up. After doing some chores his mother gave him another four dollars. How much money does he have total?	9			
7)	Janet had seventy-five pieces of candy. Her friend gave her four more pieces. How many pieces of candy did Janet have total?	11.			
8)	Adam owned sixty-two video games. He sold thirty-two. How many games does Adam have now?	12			
9)	Tiffany had eighty-six DS games and her friend had five games. How many do they have total?				
10)	A clown had forty-four balloons. He gave forty-one away at a party. How many balloons does he still have?				
11)	Debby owned eighty-eight DVDs. If she sold eighty-two of them, how many would she have left?				
12)	Gwen had thirty-two books. If she bought forty-eight more at a yard sale how many would she have total?				

Subtraction within 100 Name: Answer Key

	Subtraction within 100	Name. An	13 44	ci itey
Solv	e each problem.		Answers	
1)	On Facebook Nancy had eighty-five photos of her friends and four photos of her family. How many photos did she have total?	Add To (Result Unknown)	1.	89
۵)		-	2.	13
2)	A baker made ninety-eight cakes. If he sold eighty-five of them how many cakes would the baker still have?	Take From (Result Unknown)	3.	38
3)	A waiter had eighty-seven customers. If forty-nine left, how many customers would the waiter still have?	Take From (Result Unknown)	4.	96
			5.	24
4)	Mike collected sixty-three cans to recycle on Monday and thirty-three more on Tuesday. How many cans did Mike collect all together?	Add To (Result Unknown)	6.	71
5) Do	obin spent seventeen minutes drawing at school and seven	Add To	7.	79
O,	minutes drawing at home. How many minutes total did she spend drawing?	(Result Unknown)	8.	30
6)	Edward had sixty-seven dollars saved up. After doing some chores his mother gave him another four dollars. How much	Add To (Result Unknown)	9.	91
	money does he have total?		10.	3
7)	Janet had seventy-five pieces of candy. Her friend gave her four more pieces. How many pieces of candy did Janet have total?	Add To (Result Unknown)	11.	6
8)	Adam owned sixty-two video games. He sold thirty-two. How many games does Adam have now?	Take From (Result Unknown)	12.	80
9)	Tiffany had eighty-six DS games and her friend had five games. How many do they have total?	Add To (Result Unknown)		
10)	A clown had forty-four balloons. He gave forty-one away at a party. How many balloons does he still have?	Take From (Result Unknown)		
11)	Debby owned eighty-eight DVDs. If she sold eighty-two of them, how many would she have left?	Take From (Result Unknown)		
12)	Gwen had thirty-two books. If she bought forty-eight more at a yard sale how many would she have total?	Add To (Result Unknown)		

Seed: 1718560976-885 www.CommonCoreSheets.com

Math

1-10 92 83 75 67 58 50 42 33 25 17