

Solve each problem.			Answers
1)	At the zoo Nancy took five pictures. If her sister took another four pictures, how many did they take total?	1.	
2)	John gave away two of his video games to a friend. Now John has	2.	
<i>2)</i>	six games. How many games did John have before he gave the games away?	3.	
3)	Jerry had ten apps on his phone. He deleted eight of them. How many apps does Jerry have left?	4.	
		5.	
4)	Victor had twelve cherries. He ate eight of them. How many cherries does Victor have left?	6.	
5)		7.	
5)	Carol had eleven DS games. If she gave eight to her friend, how many would she have left?	8.	
6)	Paige drank six bottles of water in the morning and four in the	9.	
	afternoon. How many bottles did Paige drink total?	10.	
7)	At the arcade George had won eleven tickets. If he used six to buy some toys, how many tickets did George have left?	10.	
		12	
8)	Kaleb was playing basketball with his friend. Kaleb scored five points and his friend scored three points. How many points did they score total?	12.	
9)	For Halloween Will got nineteen pounds of candy. After giving		
	some to Isabel, he had twelve pounds left. How many pounds did he give to Isabel?		
10)	Emily used four of her pencils. Now she has thirteen pencils. How many pencils did Emily have to begin with?		
11)	A chef had six apples. After making a pie he had three left. How many apples did he use in the pie?		
12)	Edward has nineteen shirts. After he got rid of some there were fifteen left. How many did he get rid of?		

Math

ubtraction within 20 Name: Answer Key

Solve each problem.				S
1)	J 1	d To Unknown) 1.	9	
2)		From [nknown] 3.	2	
3)		From 4. Unknown)	3	
4)	Ç	From Unknown) 6.	10	
5)	\mathcal{E}	From Jnknown) 7.	5 8	
6)	ε	d To Unknown) 9.	7	
7)	ε	From Unknown) 11.	3	
8)	Kaleb was playing basketball with his friend. Kaleb scored five points and his friend scored three points. How many points did they score total? Add (Result Use)	d To Unknown)	4	
9)		From Unknown)		
10)	J I	From (nknown)		
11)		From Unknown)		
12)	ϵ	From Unknown)		

1-10 92 83 75 67 58 50 42 33 25 17 11-12 8 0

Math