Word Addition and Subtraction (within 10)	
---	--

	Word Addition and Subtraction (within 10) Name:	
Solv	e each problem.	Answers
1)	A grocery store had six bottles of regular soda and three bottles of diet soda. How many bottles did they have total?	1
2)	Billy collected six cans to recycle on Monday and two more on Tuesday. How many cans did Billy collect all together?	2
3)	A store has five shirts. Later they got in three more shirts. How many shirts does the store have now?	4.
4)	A baker already had four cakes but made three extra. How many cakes did the baker have total?	5.   6.
5)	For Halloween Paul got three ounces of candy and Sarah got two ounces of candy. What is the combined weight they received?	7
6)	A pet store had five kittens. If they got another four kittens, how many would they have total?	9.
7)	Nancy had eight sheets of paper in her desk and two more in her backpack. How many did she have total?	10.   11.
8)	Lana spent five minutes drawing at school and four minutes drawing at home. How many minutes total did she spend drawing?	12
9)	Mike had three books. During the book fair he bought three more. How many books did Mike have total?	
10)	Frank was playing basketball with his friend. Frank scored four points and his friend scored two points. How many points did they score total?	
11)	Emily picked up five pieces of paper from the floor. If Roger picked up five pieces, how many did they pick up total?	
12)	Paige received five text messages before noon and another three after noon. How many text messages did Paige receive total?	

	Word Addition and Subtraction (within 10) e each problem.	Name: Ar	iswer Key
<b>501</b> V	Answers		
1)	A grocery store had six bottles of regular soda and three bottles of diet soda. How many bottles did they have total?	Add To (Result Unknown)	1
2)	Billy collected six cans to recycle on Monday and two more on	Add To	28
	Tuesday. How many cans did Billy collect all together?	(Result Unknown)	38
3)	A store has five shirts. Later they got in three more shirts. How Add To (Result Unknown)		4
			5. <b>5</b>
4)	A baker already had four cakes but made three extra. How many cakes did the baker have total?	Add To (Result Unknown)	6. <b>9</b>
5)	For Halloween Paul got three ounces of candy and Sarah got two	Add To	7. 10
	ounces of candy. What is the combined weight they received?	(Result Unknown)	8
6)	A pet store had five kittens. If they got another four kittens, how many would they have total?	Add To (Result Unknown)	9. <u>6</u>
			10. 6
7)	Nancy had eight sheets of paper in her desk and two more in her backpack. How many did she have total?	Add To (Result Unknown)	11. <b>10</b>
8)	Lana spent five minutes drawing at school and four minutes drawing at home. How many minutes total did she spend drawing?	Add To (Result Unknown)	12. <b>8</b>
<b>9</b> )	Mike had three books. During the book fair he bought three more. How many books did Mike have total?	Add To (Result Unknown)	
10)	Frank was playing basketball with his friend. Frank scored four points and his friend scored two points. How many points did they score total?	Add To (Result Unknown)	
11)	Emily picked up five pieces of paper from the floor. If Roger picked up five pieces, how many did they pick up total?	Add To (Result Unknown)	
12)	Paige received five text messages before noon and another three after noon. How many text messages did Paige receive total?	Add To (Result Unknown)	

		Word Addition	and Subtractio	on (within 10)	Name:		
Solv	e each problem.						Answers
$\bigcap$	9	8	6	10	9		
	8	6	7	5	9	1.	
1)	A grocery store did they have to	<sup>5</sup> 2.					
						3.	
2)	Billy collected Billy collect all	•	on Monday and 2 r	nore on Tuesday. H	How many cans did		
3)	A store has 5 sh now?	iirts. Later they go	t in 3 more shirts.	How many shirts c	loes the store have	5. 6.	
4)	A baker already	y had 4 cakes but n	nade 3 extra. How	many cakes did th	e baker have total?	7.	
5)	For Halloween	Paul got 3 ounces	of candy and Sara	h got 2 ounces of c	candy. What is the	8. 9.	
- )		ht they received?				10.	
6)	A pet store had	5 kittens. If they g	got another 4 kitter	ns, how many woul	ld they have total?		
7)	Nancy had 8 sh have total?	eets of paper in he	r desk and 2 more	in her backpack. F	How many did she		
8)	1	inutes drawing at s d she spend drawi		tes drawing at hom	e. How many		
<b>9</b> )	Mike had 3 boo have total?	ks. During the boo	ok fair he bought 3	8 more. How many	books did Mike		
10)		ing basketball with my points did they		scored 4 points and	d his friend scored	2	