<b>S</b>	Word Addition and Subtraction (within 10) Name:	
Solv	e each problem.	Answers
1)	For Halloween Tom got seven ounces of candy and Faye got three ounces of candy. What is the combined weight they received?	1
2)	A store has four shirts. Later they got in two more shirts. How many shirts does the store have now?	2 3
3)	Victor had \$3. Later he sold some of his old toys and got another \$3. How much money does he have total?	4
4)	Isabel picked up eight pieces of paper from the floor. If Frank picked up two pieces, how many did they pick up total?	5.    6.
5)	Emily had three sheets of paper in her desk and two more in her backpack. How many did she have total?	7.     8.
6)	A store sold six cold drinks and four hot drinks. How many drinks did they sell total?	9
7)	Henry had six books. During the book fair he bought three more. How many books did Henry have total?	10.    11.
8)	A baker already had six cakes but made three extra. How many cakes did the baker have total?	12
9)	A restaurant sold four sodas in the morning and three in the afternoon. How many sodas did they sell total?	
10)	Olivia received four text messages before noon and another two after noon. How many text messages did Olivia receive total?	
11)	While playing a game John had six points. If he scored another four points, how many points would he have total?	
12)	At the arcade George had won six tickets. Later he won two more tickets. How many tickets did George have total?	
	Math www.CommonCoreSheets.com 10 1-10 92 83 75 67	7      58      50      42      33      25      17

	Word Addition and Subtraction (within 10)	Name:	Answer Key
Solv	e each problem.		Answers
1)	For Halloween Tom got seven ounces of candy and Faye got three ounces of candy. What is the combined weight they received?	Add To (Result Unknown)	10
2)	A store has four shirts. Later they got in two more shirts. How many shirts does the store have now?	Add To (Result Unknown)	2. <u>6</u> 3. <u>6</u>
3)	Victor had \$3. Later he sold some of his old toys and got another \$3. How much money does he have total?	Add To (Result Unknown)	4. <b>10</b>
4)	Isabel picked up eight pieces of paper from the floor. If Frank picked up two pieces, how many did they pick up total?	Add To (Result Unknown)	5. <u>5</u> 6. <u>10</u>
5)	Emily had three sheets of paper in her desk and two more in her backpack. How many did she have total?	Add To (Result Unknown)	7. <b>9</b>
6)	A store sold six cold drinks and four hot drinks. How many drinks did they sell total?	Add To (Result Unknown)	8. <u>9</u> 9. <u>7</u>
7)	Henry had six books. During the book fair he bought three more. How many books did Henry have total?	Add To (Result Unknown)	10
8)	A baker already had six cakes but made three extra. How many cakes did the baker have total?	Add To (Result Unknown)	12. <b>8</b>
9)	A restaurant sold four sodas in the morning and three in the afternoon. How many sodas did they sell total?	Add To (Result Unknown)	
10)	Olivia received four text messages before noon and another two after noon. How many text messages did Olivia receive total?	Add To (Result Unknown)	
11)	While playing a game John had six points. If he scored another four points, how many points would he have total?	Add To (Result Unknown)	
12)	At the arcade George had won six tickets. Later he won two more tickets. How many tickets did George have total?	Add To (Result Unknown)	
	Math www.CommonCoreSheets.com 10	1-10 92 83 75 11-12 8 0	67  58  50  42  33  25  17

		Word Additior	and Subtraction	on (within 10)	Name:							
Solv	Solve each problem. Answers											
$\bigcap$	5	10	6	6	10							
	10	6	9	9	7	J 1.						
1)	For Halloween combined weig	2.										
2)	A store has 4 sh now?	iirts. Later they go	t in 2 more shirts.	How many shirts o	loes the store have	3. 4.						
3)	Victor had \$3. I does he have to		of his old toys an	d got another \$3. H	How much money	5. 6.						
4)	Isabel picked up did they pick up		from the floor. If	Frank picked up 2	pieces, how many	7.    8.						
5)	Emily had 3 she have total?	eets of paper in her	r desk and 2 more	in her backpack. H	Iow many did she	9. 10.						
6)	A store sold 6 c	old drinks and 4 h	ot drinks. How m	any drinks did they	sell total?							
7)	Henry had 6 bo have total?	oks. During the bo	ook fair he bought	3 more. How many	y books did Henry							
8)	A baker already	had 6 cakes but n	nade 3 extra. How	many cakes did th	e baker have total?							
9)	A restaurant sol sell total?	d 4 sodas in the m	orning and 3 in th	e afternoon. How 1	many sodas did they							
10)		4 text messages b livia receive total?		other 2 after noon.	How many text							