	Adding and Subtracting Decimals Name:		
Solv	e each problem.		Answers
1)	Ned weighed the candy he and his brother got from Halloween. Together they received 6.83 kgs of candy. If Ned's amount was 3.43 kg how much was his brothers?	1.	
2)	A botanist was measuring how tall her plant grew. After two weeks it had grown 14.33 inches. The second week alone it had grown 5.53 inches! How much did it grow the first week?	2. 3.	
3)	During a science experiment, Mary found the mass of two rocks to be 38.97 grams and 80.3 grams. What is the total mass of these two rocks?	4. 5.	
4)	Nancy was buying food for her birthday party. She bought a 78.82 oz bag of barbeque chips and a 85.9 oz bag of regular chips. How many ounces did she buy all together?	6. 7.	
5)	A computer programmer had two files with a total size of 86.58 gigabytes. If one of the files was 40.68 gigabytes, how big is the second file?	8. 9.	
6)	John was training for a marathon. On his first day he ran 3.39 kilometers. On the second day he ran 1.4 kilometers. How far did he run altogether?	10.	
7)	Victor bought 8.07 lbs of cherry and lime jelly beans for his birthday party. If 4.57 lbs were cherry flavor, how many pounds were lime flavor?		
8)	Mike and Janet were running a relay race. The race was 24.25 kilometers total. If Mike ran 16.85 kilometers how far did Janet run?		
9)	Olivia was trying to put some files on her flash drive. If she had one file that was 3.2 mb and another file that was 2.6 mb what is their combined file size?		
10)	Adam ate a snack with 74.87 total calories. If the chips he ate were 42.27 calories, how many calories were in the rest of his snack?		

╵╻┟	Adding and Subtracting Decimals Name: Ansv	ver	Key
Solv	e each problem.		<u>Answers</u>
1)	Ned weighed the candy he and his brother got from Halloween. Together they received 6.83 kgs of candy. If Ned's amount was 3.43 kg how much was his brothers?	1.	3.4
		2.	8.8
2)	A botanist was measuring how tall her plant grew. After two weeks it had grown 14.33 inches. The second week alone it had grown 5.53 inches! How much did it grow the first week?	3.	119.27
		4.	164.72
<ul> <li>Solva</li> <li>Solva</li> <li>1)</li> <li>2)</li> <li>3)</li> <li>4)</li> <li>5)</li> <li>6)</li> <li>7)</li> <li>8)</li> <li>9)</li> <li>10)</li> </ul>	During a science experiment, Mary found the mass of two rocks to be 38.97 grams and 80.3 grams. What is the total mass of these two rocks?		45.9
•		6.	4.79
4)	Nancy was buying food for her birthday party. She bought a 78.82 oz bag of barbeque chips and a 85.9 oz bag of regular chips. How many ounces did she buy all together?	7.	3.5
5)		8.	7.4
	A computer programmer had two files with a total size of 86.58 gigabytes. If one of the files was 40.68 gigabytes, how big is the second file?	9.	5.8
6)		10.	32.6
	John was training for a marathon. On his first day he ran 3.39 kilometers. On the second day he ran 1.4 kilometers. How far did he run altogether?		
7)	Victor bought 8.07 lbs of cherry and lime jelly beans for his birthday party. If 4.57 lbs were cherry flavor, how many pounds were lime flavor?		
8)	Mike and Janet were running a relay race. The race was 24.25 kilometers total. If Mike ran 16.85 kilometers how far did Janet run?		
9)	Olivia was trying to put some files on her flash drive. If she had one file that was 3.2 mb and another file that was 2.6 mb what is their combined file size?		
10)	Adam ate a snack with 74.87 total calories. If the chips he ate were 42.27 calories, how many calories were in the rest of his snack?		

		Adding and S	ubtracting Deci	mals	Name:		
Solv	e each proble	m.					Answers
	45.9	3.4	4.79	119.27	7.4	1.	
	3.5	164.72	32.6	5.8	8.8	2.	
1)	Ned weighed 6.83 kgs of ca	the candy he and his andy. If Ned's amoun	brother got from I t was 3.43 kg how	Halloween. Together much was his broth	r they received ers?	3. 4.	
2)	A botanist wa inches. The se week?	5. 6.					
3)	During a scien 80.3 grams. V	7.					
4)	Nancy was bu chips and a 85	iying food for her bir 5.9 oz bag of regular	thday party. She b chips. How many	ought a 78.82 oz ba ounces did she buy	g of barbeque all together?	8. 9.	
5)	A computer p files was 40.6	rogrammer had two 8 gigabytes, how big	files with a total si the second file	ze of 86.58 gigabyte ?	es. If one of the	10	
6)	John was train day he ran 1.4	ning for a marathon. 4 kilometers. How far	On his first day he r did he run altoger	ran 3.39 kilometers ther?	. On the second		
7)	Victor bought were cherry fl	t 8.07 lbs of cherry at lavor, how many pou	nd lime jelly beans nds were lime flav	s for his birthday par or?	rty. If 4.57 lbs		
8)	Mike and Jan 16.85 kilomet	et were running a relaters how far did Janet	ay race. The race v t run?	vas 24.25 kilometers	s total. If Mike ran		
9)	Olivia was try and another fi	ying to put some files ile that was 2.6 mb w	on her flash drive hat is their combin	. If she had one file hed file size?	that was 3.2 mb		
10)	Adam ate a sr many calories	nack with 74.87 total were in the rest of h	calories. If the chi is snack?	ps he ate were 42.27	7 calories, how		