	Adding and Subtracting Decimals Name:	
Solv	e each problem.	Answers
1)	Dave ate a snack with 70.7 total calories. If the chips he ate were 39.9 calories, how many calories were in the rest of his snack?	1
2)	Roger was weighing the amount of candy he received for Halloween. If he received 1.24 kg and his brother received 9.1 kg, how much candy did they get all together?	2. 3.
3)	Edward was checking how much power his lights used. His first light by itself used 84.70 amps. When he turned on the second light, together they used 176.9 amps. How many amps did just the second light use?	4. 5.
4)	Janet was trying to put some files on her flash drive. If she had one file that was 2.33 mb and another file that was 5.8 mb what is their combined file size?	6. 7.
5)	Sam was training for a marathon. On his first day he ran 3.26 kilometers. On the second day he ran 3.5 kilometers. How far did he run altogether?	8. 9.
6)	John and Vanessa were running a relay race. The race was 26.09 kilometers total. If John ran 9.19 kilometers how far did Vanessa run?	10
7)	On Monday and Tuesday the lake received 6.17 inches of water. If it received 3.87 inches on Monday, how much did it receive on Tuesday?	
8)	A botanist was measuring how tall her plant grew. After two weeks it had grown 15.05 inches. The second week alone it had grown 4.85 inches! How much did it grow the first week?	
9)	During a science experiment, Mary found the mass of two rocks to be 38.55 grams and 83.3 grams. What is the total mass of these two rocks?	
10)	A computer programmer had two files. The first was 36.80 gigabyes and the second was 31.1 gigabytes. What is the total file size of both?	

	Adding and Subtracting Decimals Name: Answ	er Key	
Sol	Answers	<u>s</u>	
1)	Dave ate a snack with 70.7 total calories. If the chips he ate were 39.9 calories, how many calories were in the rest of his snack?	1. 30.8	
2)	Roger was weighing the amount of candy he received for Halloween. If he received 1.24 kg and his brother received 9.1 kg, how much candy did they get all together?	 2. 10.34 3. 92.2 	
3)	Edward was checking how much power his lights used. His first light by itself used 84.70 amps. When he turned on the second light, together they used 176.9 amps. How many	4. 8.13 5. 6.76	
4)	amps did just the second light use? Janet was trying to put some files on her flash drive. If she had one file that was 2.33 mb	6. 16.9	
5)	Sam was training for a marathon. On his first day he ran 3.26 kilometers. On the second	7. 2.3 8. 10.2	
• • •	day he ran 3.5 kilometers. How far did he run altogether?	 9. 121.85 10. 67.9 	
6)	John and Vanessa were running a relay race. The race was 26.09 kilometers total. If John ran 9.19 kilometers how far did Vanessa run?		
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		Adding and S	ubtracting Decin	nals	Name:		
Solv		Answers					
\int	2.3	16.9	121.85	10.2	92.2	1.	
	67.9	10.34	8.13	6.76	30.8	2.	
1)	Dave ate a sna calories were i	ck with 70.7 total c n the rest of his sna	alories. If the chips ck?	he ate were 39.9 ca	alories, how many	3.	
2)	Roger was wei kg and his brot	5. 6.					
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4)	Janet was tryin and another file	8. 9.					
5)	Sam was traini day he ran 3.5	10.					
6)	John and Vane ran 9.19 kilom						
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8)	A botanist was inches. The sec week?	measuring how tal cond week alone it	l her plant grew. At had grown 4.85 inc	fter two weeks it ha hes! How much dic	nd grown 15.05 I it grow the first		
9)	During a scient 83.3 grams. W	ce experiment, Mar hat is the total mas	ry found the mass of s of these two rocks	f two rocks to be 38 ?	8.55 grams and		
10)	A computer pr 31.1 gigabytes	ogrammer had two . What is the total f	files. The first was ile size of both?	36.80 gigabyes and	d the second was		