	Adding and Subtracting Decimals Name:		
<u> </u>	e each problem		Answors
1)	Janet downloaded two apps which were 16.81 kb total. If one app was 8.31 kb, how big was the other app?	1	Allsweis
2)	A weatherman was measuring the amount of rain two cities received over a week. City A received 9.42 inches while City B received 7.3 inches. How much rain did they get total?	2. 3.	
3)	Mike was checking how much power his lights used. His first light by itself used 75.61 amps. When he turned on the second light, together they used 141.11 amps. How many amps did just the second light use?	4 5	
4)	A computer programmer had two files. The first was 37.69 gigabyes and the second was 38.9 gigabytes. What is the total file size of both?	6. 7.	
5)	John bought 6.97 lbs of cherry and lime jelly beans for his birthday party. If 2.17 lbs were cherry flavor, how many pounds were lime flavor?	8. 9.	
6)	A scientist was measuring the daily sodium values of different foods. If a soda has 34.66% the daily value and fries have 43.5% the daily value, how much would they have together?	10.	
7)	Tom walked 4.37 kilometers during the two days he was at the fair. One the first day he walked 2.17 kilometers. How far did he walk the second day?		
8)	Frank was weighing the amount of candy he received for Halloween. If he received 6.38 kg and his brother received 2.3 kg, how much candy did they get all together?		
9)	George and Gwen were running a relay race. The race was 28.9 kilometers total. If George ran 9.3 kilometers how far did Gwen run?		
10)	Tiffany was measuring how much taller she got over two years. In the first year she grew 3.30 cm. In the second year she grew 7.9 cm. How much taller did she get altogether?		

	Adding and Subtracting Decimals Name: A	nswe	er Kev
Solv	e each problem.		Answers
1)	Janet downloaded two apps which were 16.81 kb total. If one app was 8.31 kb, how big was the other app?	1.	8.5
-		2.	16.72
2)	A weatherman was measuring the amount of rain two cities received over a week. City A received 9.42 inches while City B received 7.3 inches. How much rain did they get total?	3.	65.5
		4.	76.59
3)	Mike was checking how much power his lights used. His first light by itself used 75.61 amps. When he turned on the second light, together they used 141.11 amps. How many		4.8
	amps and just the second right use.	6.	78.16
4)	A computer programmer had two files. The first was 37.69 gigabyes and the second was 38.9 gigabytes. What is the total file size of both?	7.	2.2
		8	8.68
5)	John bought 6.97 lbs of cherry and lime jelly beans for his birthday party. If 2.17 lbs were cherry flavor, how many pounds were lime flavor?	9.	19.6
		10	11.2
6)	A scientist was measuring the daily sodium values of different foods. If a soda has 34.66% the daily value and fries have 43.5% the daily value, how much would they have together?	10	
7)	Tom walked 4.37 kilometers during the two days he was at the fair. One the first day he walked 2.17 kilometers. How far did he walk the second day?		
8)	Frank was weighing the amount of candy he received for Halloween. If he received 6.38 kg and his brother received 2.3 kg, how much candy did they get all together?		
9)	George and Gwen were running a relay race. The race was 28.9 kilometers total. If George ran 9.3 kilometers how far did Gwen run?		
10)	Tiffany was measuring how much taller she got over two years. In the first year she grew 3.30 cm. In the second year she grew 7.9 cm. How much taller did she get altogether?		
		11	

Math

		Adding a	nd Subtracting D	ecimals	Name:		
Solv	e each problem.	6	6				Answers
$\square$	76.59	8.5	65.5	2.2	8.68		<u></u>
	19.6	4.8	16.72	11.2	78.16	1.	
1)	Janet downloaded was the other app?	2					
						3.	
2)	A weatherman wa received 9.42 inch	s measuring the	e amount of rain two B received 7.3 inche	o cities received o s. How much rain	ver a week. City A did they get total?	4.	
3)	Mike was checkin amps. When he tu	g how much po rned on the sec	ower his lights used ond light, together t	. His first light by hey used 141.11 a	itself used 75.61 amps. How many	5 6	
	amps did just the s	amps did just the second light use?					
4)	A computer progra 38.9 gigabytes. W	ammer had two hat is the total t	files. The first was file size of both?	37.69 gigabyes a	nd the second was	8.	
5)	John bought 6.97 lbs of cherry and lime jelly beans for his birthday party. If 2.17 lbs were				9		
	cherry flavor, how many pounds were lime flavor?					10	
6)	A scientist was me the daily value and	easuring the dai d fries have 43.	ly sodium values of 5% the daily value,	f different foods. I how much would	If a soda has 34.66% they have together?		
7)	Tom walked 4.37 walked 2.17 kilom	kilometers duri neters. How far	ng the two days he did he walk the sec	was at the fair. Or ond day?	ne the first day he		
8)	Frank was weighin kg and his brother	ng the amount of received 2.3 kg	of candy he received g, how much candy	d for Halloween. I did they get all to	f he received 6.38 gether?		
<b>9</b> )	George and Gwen ran 9.3 kilometers	were running a how far did Gy	a relay race. The rac wen run?	e was 28.9 kilom	eters total. If George		
10)	Tiffany was mease 3.30 cm. In the sec	uring how mucl cond year she g	h taller she got over rew 7.9 cm. How n	two years. In the nuch taller did she	first year she grew get altogether?		