	Adding and Subtracting Decimals Name:									
Solve each problem. Answers										
1)	Luke walked 2.79 kilometers during the two days he was at the fair. One the first day he walked 1.49 kilometers. How far did he walk the second day?	1								
2)	John and Vanessa were comparing the distance they ran over a week. If John ran 9.90 miles and Vanessa ran 7.6 miles, how far did they run total?	2 3								
3)	On Monday and Tuesday the lake received 15.36 inches of water. If it received 4.66 inches on Monday, how much did it receive on Tuesday?	4 5								
4)	Maria was buying food for her birthday party. She bought a 68.67 oz bag of barbeque chips and a 97.5 oz bag of regular chips. How many ounces did she buy all together?	6 7								
5)	A botanist was measuring how tall her plant grew. After two weeks it had grown 13.34 inches. The second week alone it had grown 5.74 inches! How much did it grow the first week?	8. 9.								
6)	A computer programmer had two files. The first was 40.99 gigabyes and the second was 39.9 gigabytes. What is the total file size of both?	10								
7)	Gwen downloaded two apps which were 7.39 kb total. If one app was 4.19 kb, how big was the other app?									
8)	A scientist was measuring the daily sodium values of different foods. If a soda has 34.84% the daily value and fries have 45.5% the daily value, how much would they have together?									
9)	Dave weighed the candy he and his brother got from Halloween. Together they received 12.74 kgs of candy. If Dave's amount was 2.64 kg how much was his brothers?									
10)	Edward was making some brownies and cupcakes for his school fundraiser. If the brownies needed 1.97 cups of sugar and the cupcakes needed 4.2 cups, how much sugar would he need altogether?									

Math

	Adding and Subtracting Decimals Name: A	1swer Kev
Solv	Answers	
1)	Luke walked 2.79 kilometers during the two days he was at the fair. One the first day he walked 1.49 kilometers. How far did he walk the second day?	1. 1.3
2)	John and Vanessa were comparing the distance they ran over a week. If John ran 9.90	2. <u>17.5</u>
-	miles and vanessa ran 7.6 miles, now far did they run total?	4. <u>166.17</u>
3)	On Monday and Tuesday the lake received 15.36 inches of water. If it received 4.66 inches on Monday, how much did it receive on Tuesday?	5. 7.6
4)	Maria was buying food for her birthday party. She bought a 68.67 oz bag of barbeque chips and a 97.5 oz bag of regular chips. How many ounces did she buy all together?	7. <u>3.2</u>
5)	A botanist was measuring how tall her plant grew. After two weeks it had grown 13.34 inches. The second week alone it had grown 5.74 inches! How much did it grow the first	8. 80.34 9. 10.1
6)	week? A computer programmer had two files. The first was 40.99 gigabyes and the second was 39.9 gigabytes. What is the total file size of both?	10. 6.17
7)	Gwen downloaded two apps which were 7.39 kb total. If one app was 4.19 kb, how big was the other app?	
8)	A scientist was measuring the daily sodium values of different foods. If a soda has 34.84% the daily value and fries have 45.5% the daily value, how much would they have together?	
9)	Dave weighed the candy he and his brother got from Halloween. Together they received 12.74 kgs of candy. If Dave's amount was 2.64 kg how much was his brothers?	
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	Adding and Subtracting Decimals Name:						
Solv	e each problem.						Answers
	80.34 1.3	6.17 3.2	7.6 17.5	166.17 80.89	10.7 10.1	1	
1)	Luke walked 2.7 walked 1.49 kilo	9 kilometers durin ometers. How far c	ng the two days h lid he walk the se	e was at the fair. On econd day?	e the first day he	2	
2)	John and Vaness miles and Vanes	sa were comparing sa ran 7.6 miles, h	g the distance they now far did they r	y ran over a week. If un total?	John ran 9.90	4	
3)	On Monday and on Monday, how	Tuesday the lake much did it recei	received 15.36 in we on Tuesday?	nches of water. If it r	eceived 4.66 inches	5 6	
4)	Maria was buyir chips and a 97.5	ng food for her bir oz bag of regular	thday party. She l chips. How many	bought a 68.67 oz ba y ounces did she buy	ng of barbeque all together?	7 8	
5)	A botanist was r inches. The seco week?	neasuring how tall and week alone it h	l her plant grew. Anad grown 5.74 ir	After two weeks it h hches! How much di	ad grown 13.34 d it grow the first	9. – ^{10.} –	
6)	A computer prog 39.9 gigabytes.	grammer had two What is the total fi	files. The first wa le size of both?	as 40.99 gigabyes an	d the second was		
7)	Gwen download was the other ap	ed two apps whicl p?	h were 7.39 kb to	tal. If one app was 4	.19 kb, how big		
8)	A scientist was the daily value a	neasuring the dail nd fries have 45.5	y sodium values o % the daily value	of different foods. If e, how much would t	a soda has 34.84% a soda has together?		
9)	Dave weighed th 12.74 kgs of can	ne candy he and hi dy. If Dave's amo	s brother got fror unt was 2.64 kg ł	n Halloween. Togetl now much was his bi	ner they received others?		
10)	Edward was mal brownies needed would he need a	king some brownig 1 1.97 cups of suga ltogether?	es and cupcakes f ar and the cupcak	for his school fundra tes needed 4.2 cups,	iser. If the how much sugar		

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