	Adding and Subtracting Decimals Name:	<u> </u>	
Solv		<u>Answers</u>	
1)	Kaleb and Gwen were running a relay race. The race was 17.72 kilometers total. If Kaleb ran 9.82 kilometers how far did Gwen run?	1.	
		2.	
2)	A weatherman was measuring the amount of rain two cities received over a week. City A received 2.21 inches while City B received 9.1 inches. How much rain did they get total?	3.	
•		4.	
3)	Janet was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 113.48 grams. If the fool's gold was 26.28 grams, how much did the gold nugget weigh?	5.	
4)	Debby was buying food for her birthday party. She bought a 53.7 oz bag of barbeque chips	6.	
	and a 82.3 oz bag of regular chips. How many ounces did she buy all together?	7.	
5)	Adam walked 5.84 kilometers during the two days he was at the fair. One the first day he	8.	
	walked 2.24 kilometers. How far did he walk the second day?	9.	
6)	Edward was weighing the amount of candy he received for Halloween. If he received 9.97 kg and his brother received 8.5 kg, how much candy did they get all together?	10.	
7)	A computer programmer had two files with a total size of 73.33 gigabytes. If one of the files was 39.13 gigabytes, how big is the second file?		
8)	Maria was trying to put some files on her flash drive. If she had one file that was 5.4 mb and another file that was 10.4 mb what is their combined file size?		
9)	Ned bought 6.5 lbs of cherry and lime jelly beans for his birthday party. If 2.60 lbs were cherry flavor, how many pounds were lime flavor?		
10)	Bianca was measuring how much taller she got over two years. In the first year she grew 4.72 cm. In the second year she grew 8.8 cm. How much taller did she get altogether?		

Math

<u> </u>	Adding and Subtracting Decimals Name: A	nswer Key
1)	Kaleb and Gwen were running a relay race. The race was 17.72 kilometers total. If Kaleb ran 9.82 kilometers how far did Gwen run?	1. 7.9
		2. 11.31
2)	A weatherman was measuring the amount of rain two cities received over a week. City A received 2.21 inches while City B received 9.1 inches. How much rain did they get total?	3. 87.2
		4. 136
3)	Janet was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 113.48 grams. If the fool's gold was 26.28 grams, how much did the gold nugget weigh?	5. 3.6
		6. 18.47
4)	Debby was buying food for her birthday party. She bought a 53.7 oz bag of barbeque chips and a 82.3 oz bag of regular chips. How many ounces did she buy all together?	7. <u>34.2</u>
		8. 15.8
5)	Adam walked 5.84 kilometers during the two days he was at the fair. One the first day he walked 2.24 kilometers. How far did he walk the second day?	9. 3.9
		10. 13.52
6)	Edward was weighing the amount of candy he received for Halloween. If he received 9.97 kg and his brother received 8.5 kg, how much candy did they get all together?	
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Math

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		Adding an	d Subtracting I	Decimals	Name:		
Solv	e each problem		6				Answers
\frown	11.21	7.0	87.2	3.6	2.0		
	15.8	13 52	136	3.0 18.47	3.9	 1	
1)	Kaleb and Gwe	en were running a re	elay race. The rac	e was 17.72 kilome	eters total. If Kaleb	2.	
	ran 9.82 kilome	eters how far did Gy	wen run?			3.	
2)	A weatherman received 2.21 in	was measuring the aches while City B	amount of rain tw received 9.1 inch	vo cities received o es. How much rain	ver a week. City A did they get total?	4	
3)	Janet was check weighed 113.48 weigh?	king the weight of a 3 grams. If the fool'	a gold nugget and 's gold was 26.28	a piece of fool's go grams, how much	old. Together they did the gold nugget	6	
4)	Debby was buy and a 82.3 oz ba	ing food for her bir ag of regular chips.	thday party. She How many ounc	bought a 53.7 oz ba es did she buy all to	ag of barbeque chips ogether?	7 8	
5)	Adam walked 5 walked 2.24 kil	5.84 kilometers duri ometers. How far d	ing the two days h lid he walk the se	ne was at the fair. C cond day?	One the first day he	9 10	
6)	Edward was we kg and his brotl	eighing the amount her received 8.5 kg,	of candy he recei how much candy	ved for Halloween y did they get all to	. If he received 9.97 gether?		
7)	A computer profiles was 39.13	ogrammer had two f gigabytes, how big	files with a total s	size of 73.33 gigaby ?	rtes. If one of the		
8)	Maria was tryin and another file	ng to put some files that was 10.4 mb	on her flash drive what is their com	e. If she had one fil bined file size?	e that was 5.4 mb		
9)	Ned bought 6.5 cherry flavor, h	lbs of cherry and l ow many pounds w	ime jelly beans fo vere lime flavor?	or his birthday party	7. If 2.60 lbs were		
10)	Bianca was mea 4.72 cm. In the	asuring how much second year she gro	taller she got over ew 8.8 cm. How 1	r two years. In the f much taller did she	irst year she grew get altogether?		

Math