	Adding and Subtracting Decimals Name:	
1)	Tom ate a snack with 94.36 total calories. If the chips he ate were 48.86 calories, how many calories were in the rest of his snack?	<u>Answers</u> 1
2)	Jerry and Janet were comparing the distance they ran over a week. If Jerry ran 20.33 miles and Janet ran 8.7 miles, how far did they run total?	2 3
3)	A computer programmer had two files with a total size of 84.53 gigabytes. If one of the files was 36.83 gigabytes, how big is the second file?	4 5
4)	A weatherman was measuring the amount of rain two cities received over a week. City A received 8.42 inches while City B received 1.1 inches. How much rain did they get total?	6. 7.
5)	Edward weighed the candy he and his brother got from Halloween. Together they received 14.75 kgs of candy. If Edward's amount was 10.45 kg how much was his brothers?	8 9
6)	Sam was training for a marathon. On his first day he ran 2.46 kilometers. On the second day he ran 3.7 kilometers. How far did he run altogether?	10
7)	Henry was checking how much power his lights used. His first light by itself used 57.87 amps. When he turned on the second light, together they used 129.47 amps. How many amps did just the second light use?	
8)	Haley was measuring how much taller she got over two years. In the first year she grew 4.27 cm. In the second year she grew 8.4 cm. How much taller did she get altogether?	
9)	Luke bought 5.43 lbs of cherry and lime jelly beans for his birthday party. If 3.23 lbs were cherry flavor, how many pounds were lime flavor?	
10)	Olivia was trying to put some files on her flash drive. If she had one file that was 7.31 mb and another file that was 8.3 mb what is their combined file size?	

Math

	Adding and Subtracting Decimals Name: An	swer Key
Solv	Answers	
1)	Tom ate a snack with 94.36 total calories. If the chips he ate were 48.86 calories, how many calories were in the rest of his snack?	1. 45.5
		2. 29.03
2)	Jerry and Janet were comparing the distance they ran over a week. If Jerry ran 20.33 miles and Janet ran 8.7 miles, how far did they run total?	3. 47.7
		4. 9.52
3)	A computer programmer had two files with a total size of 84.53 gigabytes. If one of the files was 36.83 gigabytes, how big is the second file?	5. 4.3
		6 16
4)	A weatherman was measuring the amount of rain two cities received over a week. City A received 8.42 inches while City B received 1.1 inches. How much rain did they get total?	7. 71.6
		8. 12.67
5)	Edward weighed the candy he and his brother got from Halloween. Together they received 14.75 kgs of candy. If Edward's amount was 10.45 kg how much was his brothers?	9. 2.2
		10. 15.61
6)	Sam was training for a marathon. On his first day he ran 2.46 kilometers. On the second day he ran 3.7 kilometers. How far did he run altogether?	
7)	Henry was checking how much power his lights used. His first light by itself used 57.87 amps. When he turned on the second light, together they used 129.47 amps. How many amps did just the second light use?	
8)	Haley was measuring how much taller she got over two years. In the first year she grew 4.27 cm. In the second year she grew 8.4 cm. How much taller did she get altogether?	
9)	Luke bought 5.43 lbs of cherry and lime jelly beans for his birthday party. If 3.23 lbs were cherry flavor, how many pounds were lime flavor?	
10)	Olivia was trying to put some files on her flash drive. If she had one file that was 7.31 mb and another file that was 8.3 mb what is their combined file size?	

Math

		Adding a	nd Subtracting I	Decimals	Name:		
Solv	e each problem.	0	0				Answers
\bigcap	12.67	6.16	15.61	47.7	4.3		
	9.52	2.2	71.6	29.03	45.5	1	
1)	Tom ate a snack many calories w	with 94.36 total ere in the rest of	calories. If the chi his snack?	ps he ate were 48.80	5 calories, how	2	
2)	Jerry and Janet v and Janet ran 8.7	were comparing the first of the	he distance they ra lid they run total?	n over a week. If Je	erry ran 20.33 miles	4.	
3)	A computer prog files was 36.83 g	grammer had two gigabytes, how bi	files with a total s g is the second file	size of 84.53 gigaby e?	tes. If one of the	5 6	
4)	A weatherman w received 8.42 in	vas measuring the ches while City B	e amount of rain tw received 1.1 inch	vo cities received ov es. How much rain	ver a week. City A did they get total?	7 8	
5)	Edward weighed 14.75 kgs of can	l the candy he and dy. If Edward's a	d his brother got fi mount was 10.45	rom Halloween. Tog kg how much was h	gether they received is brothers?	9	
6)	Sam was trainin day he ran 3.7 k	g for a marathon. ilometers. How fa	On his first day h ar did he run altog	e ran 2.46 kilometer ether?	rs. On the second		
7)	Henry was check amps. When he amps did just the	king how much p turned on the seco e second light use	ower his lights use ond light, together ?	ed. His first light by they used 129.47 a	itself used 57.87 mps. How many		
8)	Haley was meas 4.27 cm. In the s	uring how much second year she g	taller she got over rew 8.4 cm. How	two years. In the fir much taller did she	rst year she grew get altogether?		
9)	Luke bought 5.4 cherry flavor, ho	3 lbs of cherry ar ow many pounds	nd lime jelly beans were lime flavor?	s for his birthday par	rty. If 3.23 lbs were		
10)	Olivia was tryin and another file	g to put some file that was 8.3 mb v	s on her flash driv vhat is their comb	ve. If she had one fil- ined file size?	e that was 7.31 mb		

Math