	Adding & Subtracting Fractions Name		
Solv	e each problem.		Answers
1)	Paul jogged $8\frac{2}{5}$ kilometers on Monday and $2\frac{1}{2}$ kilometers on Tuesday. What is the difference between these two distances?	1.	
2)	On Monday Paige spent $5\frac{5}{9}$ hours studying. On Tuesday she spent another $4\frac{1}{4}$ hours studying. What is the combined length of time she spent studying?	2. 3.	
3)	Mike spent $7\frac{1}{4}$ hours working on his reading and math homework. If he spent $2\frac{7}{8}$ hours on his reading homework, how much time did he spend on his math homework?	4. 5.	
4)	For Halloween, Bianca received $4^{7/10}$ pounds of candy in the first hour and another $4^{1/2}$ pounds the second hour. How much candy did she get total?	6. 7.	
5)	Gwen bought a bamboo plant that was $8\frac{3}{9}$ feet high. After a month it had grown another $2\frac{6}{8}$ feet. What was the total height of the plant after a month?	8. 9.	
6)	A king size chocolate bar was $10^{3}/_{6}$ inches long. The regular size bar was $7^{4}/_{5}$ inches long. What is the difference in length between the two bars?	10.	
7)	For Halloween, Amy received 3^{5}_{10} pounds of candy. After a week her family had eaten 2^{3}_{7} pounds. How many pounds of candy does she have left?		
8)	A coach filled up a cooler with water until it weighed $10^{9/10}$ pounds. After the game the cooler weighed $7^{1/2}$ pounds. How many pounds lighter was the cooler after the game?		
9)	During a blizzard it snowed $15\frac{3}{9}$ inches. After a week the sun had melted $11\frac{3}{4}$ inches of snow. How many inches of snow is left?		
10)	On Saturday a restaurant used $9\frac{3}{4}$ cans of vegetables. On Sunday they used another $4\frac{1}{9}$ cans. What is the total amount of vegetables they used?		

Math

	Adding & Subtracting Fractions Name: An	swer Key
Solv	e each problem.	Answers
1)	Paul jogged $8^{2}/_{5}$ kilometers on Monday and $2^{1}/_{2}$ kilometers on Tuesday. What is the difference between these two distances?	1. $\frac{59}{10} = \frac{59}{10}$
2)	On Monday Paige spent 5 ⁵ / ₉ hours studying. On Tuesday she spent another 4 ¹ / ₄ hours	2. $\frac{\frac{353}{_{36}} = \frac{353}{_{36}}}{\frac{35}{_{4}} = \frac{35}{_{5}}}$
	studying. What is the combined length of time she spent studying?	3. $\frac{78 - 78}{10} = \frac{46}{5}$
3)	Mike spent $7\frac{1}{4}$ hours working on his reading and math homework. If he spent $2\frac{7}{8}$ hours on his reading homework, how much time did he spend on his math homework?	5. $\frac{798}{72} = \frac{133}{12}$
		6. $\frac{81}{30} = \frac{27}{10}$
4)	For Halloween, Bianca received $4^{7/}_{10}$ pounds of candy in the first hour and another $4^{1/}_{2}$ pounds the second hour. How much candy did she get total?	7. $\frac{75}{70} = \frac{15}{14}$
		8. $\frac{34}{10} = \frac{17}{5}$
5)	Gwen bought a bamboo plant that was $8\frac{3}{9}$ feet high. After a month it had grown another $2\frac{6}{8}$ feet. What was the total height of the plant after a month?	9. $\frac{129}{_{36}} = \frac{43}{_{12}}$
		10. $\frac{499}{_{36}} = \frac{499}{_{36}}$
6)	A king size chocolate bar was $10\frac{3}{6}$ inches long. The regular size bar was $7\frac{4}{5}$ inches long. What is the difference in length between the two bars?	
7)	For Halloween, Amy received $3^{5/10}$ pounds of candy. After a week her family had eaten $2^{3/7}$ pounds. How many pounds of candy does she have left?	
8)	A coach filled up a cooler with water until it weighed $10^{9/10}$ pounds. After the game the cooler weighed $7^{1/2}$ pounds. How many pounds lighter was the cooler after the game?	
9)	During a blizzard it snowed $15\frac{3}{9}$ inches. After a week the sun had melted $11\frac{3}{4}$ inches of snow. How many inches of snow is left?	
10)	On Saturday a restaurant used $9\frac{3}{4}$ cans of vegetables. On Sunday they used another $4\frac{1}{9}$ cans. What is the total amount of vegetables they used?	

	Adding & Subtracting Fractions Name:		
Solv	e each problem.		Answers
	$\frac{129}{_{36}} = \frac{43}{_{12}} = \frac{59}{_{10}} = \frac{59}{_{10}} = \frac{35}{_8} = \frac{35}{_8} = \frac{75}{_{70}} = \frac{15}{_{14}} = \frac{34}{_{10}} = \frac{17}{_5}$ $\frac{798}{_{10}} = \frac{133}{_{10}} = \frac{499}{_{10}} = \frac{499}{_{10}} = \frac{353}{_{10}} = \frac{353}{_{10}} = \frac{81}{_{10}} = \frac{27}{_{10}} = \frac{92}{_{10}} = \frac{46}{_{10}}$	1.	
1)	Paul jogged $8^2/_5$ kilometers on Monday and $2^1/_2$ kilometers on Tuesday. What is the	2.	
	difference between these two distances? ($LCM = 10$)	3.	
2)	On Monday Paige spent $5\frac{5}{9}$ hours studying. On Tuesday she spent another $4\frac{1}{4}$ hours	4.	
	($LCM = 36$)	5.	
3)	Mike spent $7\frac{1}{4}$ hours working on his reading and math homework. If he spent $2\frac{7}{8}$ hours on his reading homework, how much time did he spend on his math homework?	6.	
4)	(LCM = 8) For Halloween Biance received $4^7/$ pounds of candy in the first hour and another $4^1/$	7.	
,	pounds the second hour. How much candy did she get total? ($LCM = 10$)	8. 9.	
5)	Gwen bought a bamboo plant that was $8\frac{3}{9}$ feet high. After a month it had grown another	10.	
	$2/_8$ feet. What was the total height of the plant after a month? ($LCM = 72$)		
6)	A king size chocolate bar was $10^{3}/_{6}$ inches long. The regular size bar was $7^{4}/_{5}$ inches long. What is the difference in length between the two bars? (<i>LCM</i> = 30)		
7)	For Halloween, Amy received $3^{5/10}$ pounds of candy. After a week her family had eaten $2^{3/2}$ pounds. How many pounds of candy does she have left?		
0)	(LCM = 70)		
8)	A coach filled up a cooler with water until it weighed 10^{7}_{10} pounds. After the game the cooler weighed 7^{1}_{2} pounds. How many pounds lighter was the cooler after the game? (<i>LCM</i> = 10)		
9)	During a blizzard it snowed $15\frac{3}{9}$ inches. After a week the sun had melted $11\frac{3}{4}$ inches of snow. How many inches of snow is left? (<i>LCM</i> = 36)		
10)	On Saturday a restaurant used $9\frac{3}{4}$ cans of vegetables. On Sunday they used another $4\frac{1}{9}$ cans. What is the total amount of vegetables they used? (<i>LCM</i> = 36)		