	Adding & Subtracting Fractions Name		
Solv	e each problem. Write the answer as an improper fraction (if possible).		Answers
1)	The combined height of two pieces of wood was $3^{9}_{10}$ inches. If the first piece of wood was $2^{4}_{10}$ inches high, how tall was the second piece?	1.	
	was 27 6 menes mgn, now an was the second piece.	2	
2)	A large box of nails weighed $7\frac{1}{2}$ ounces. A small box of nails weighed $4\frac{2}{5}$ ounces. What is the difference in weight between the two boxes?	2. 3.	
		4.	
3)	John bought a box of fruit that weighed $5\frac{3}{7}$ kilograms. If he gave away $3\frac{1}{2}$ kilograms of fruit to his friends, how many kilograms does he have left?	5.	
		6.	
4)	For Halloween, Paige received $2^{2/5}_{5}$ pounds of candy in the first hour and another $4^{5/8}_{8}$ pounds the second hour. How much candy did she get total?	7.	
		8.	
5)	A chef bought $2^{2}/_{5}$ pounds of carrots. If he later bought another $3^{7}/_{9}$ pounds of carrots, what is the total weight of carrots he bought?	9.	
	what is the total weight of carrots he bought?		
6)	Olivia bought a bamboo plant that was $7^2/_9$ feet high. After a month it had grown another	10.	
	$\frac{2}{3}$ feet. What was the total height of the plant after a month?		
7)	On Saturday a restaurant used $6\frac{4}{6}$ cans of vegetables. On Sunday they used another $8\frac{3}{4}$ cans. What is the total amount of vegetables they used?		
8)	A small box of nails was $4\frac{1}{2}$ inches tall. If the large box of nails was $8\frac{4}{9}$ inches taller, how tall is the large box of nails?		
9)	A recipe called for using $8\frac{1}{2}$ cups of flour before baking and another $9\frac{1}{7}$ cups after baking. What is the total amount of flour needed in the recipe?		
10)	Tiffany and her friend were seeing who could pick up more bags of cans. Tiffany picked up $6^{7}/_{10}$ bags and her friend picked up $2^{2}/_{9}$ bags. How much more did Tiffany pick up, then her friend?		

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	Adding & Subtracting Fractions Name: An	ISWe	r Kev
Solv	e each problem. Write the answer as an improper fraction (if possible).		Answers
1)	The combined height of two pieces of wood was $3^{9}_{10}$ inches. If the first piece of wood was $2^{4}_{6}$ inches high, how tall was the second piece?	1	<sup>37</sup> / <sub>30</sub>
2)	A large box of nails weighed $7\frac{1}{2}$ ounces. A small box of nails weighed $4\frac{2}{5}$ ounces. What is the difference in weight between the two boxes?	2 3	$\frac{\frac{31}{10}}{\frac{27}{14}}$
3)	John bought a box of fruit that weighed $5\frac{3}{7}$ kilograms. If he gave away $3\frac{1}{2}$ kilograms of fruit to his friends, how many kilograms does he have left?	4 5	<sup>7</sup> 40 278/45 116/9
4)	For Halloween, Paige received $2^{2/5}_{5}$ pounds of candy in the first hour and another $4^{5/8}_{8}$ pounds the second hour. How much candy did she get total?	7.	185/12 233/12
5)	A chef bought $2^{2}/_{5}$ pounds of carrots. If he later bought another $3^{7}/_{9}$ pounds of carrots, what is the total weight of carrots he bought?	8. – 9. –	247 14 403
6)	Olivia bought a bamboo plant that was $7^2/_9$ feet high. After a month it had grown another $5^2/_3$ feet. What was the total height of the plant after a month?	10.	90
7)	On Saturday a restaurant used $6\frac{4}{6}$ cans of vegetables. On Sunday they used another $8\frac{3}{4}$ cans. What is the total amount of vegetables they used?		
8)	A small box of nails was $4\frac{1}{2}$ inches tall. If the large box of nails was $8\frac{4}{9}$ inches taller, how tall is the large box of nails?		
9)	A recipe called for using $8\frac{1}{2}$ cups of flour before baking and another $9\frac{1}{7}$ cups after baking. What is the total amount of flour needed in the recipe?		
10)	Tiffany and her friend were seeing who could pick up more bags of cans. Tiffany picked up $6^{7/10}$ bags and her friend picked up $2^{2/9}$ bags. How much more did Tiffany pick up, then her friend?		

Math

	Adding & Subtracting Fractions Name:					
Solve each problem. Write the answer as an improper fraction (if possible).						
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1				
	· 90 · 14 · 12 · 14 · 30	2				
1) <sub>T</sub>	he combined height of two pieces of wood was $3^{9}_{10}$ inches. If the first piece of wood was	2				
2 <sup>2</sup>	$\frac{4}{6}$ inches high, how tall was the second piece? LCM = 30 )	3				
2) <sub>A</sub>	large box of nails weighed $7\frac{1}{2}$ ounces. A small box of nails weighed $4\frac{2}{5}$ ounces. What	4				
is	the difference in weight between the two boxes?					
( .	LCM = 10)	5				
3) L	when hought a how of fruit that weighed $5^3$ kilograms. If he gave even $3^1$ kilograms of	6				
fr	uit to his friends, how many kilograms does he have left?					
( .	LCM = 14)	7				
<u> </u>						
<b>4</b> ) Fo	or Halloween, Paige received $27_5$ pounds of candy in the first hour and another $47_8$	8				
ро ( .	LCM = 40)	0				
		9				
5) <sub>A</sub>	chef bought $2^{2}_{5}$ pounds of carrots. If he later bought another $3^{1}_{9}$ pounds of carrots, what	10				
is (	the total weight of carrots he bought? LCM = 45)					
( -						
6) <sub>()</sub>	livia bought a bamboo plant that was $7^2/_9$ feet high. After a month it had grown another					
5	$\frac{2}{3}$ feet. What was the total height of the plant after a month?					
( .	LCM = 9)					
7) <sub>O</sub>	In Saturday a restaurant used $6\frac{4}{6}$ cans of vegetables. On Sunday they used another $8\frac{3}{4}$					
Ca	ans. What is the total amount of vegetables they used?					
( .	LCM = 12)					
8) <sub>A</sub>	small box of nails was $4^{1/2}$ inches tall. If the large box of nails was $8^{4/2}$ inches taller, how					
ta	Il is the large box of nails?					
( .	LCM = 18 )					
9) 🔺	racing colled for using $8^{1}$ curs of flour before belong and enother $0^{1}$ curs ofter					
A h	aking. What is the total amount of flour needed in the recipe?					
( .	LCM = 14)					
10) T	iffany and her friend were seeing who could nick up more bags of cons. Tiffany nicked					
10) 1.	$^{7}_{10}$ hags and her friend picked up $2^{2}_{10}$ hags. How much more did Tiffany pick up then					
he	er friend?					
	$ \begin{array}{c} \text{Modified} \\ \text{Math} \\ \text{unum Common Consciences} \\ \text{Modified} \\ \text{Modified}$	50 40 30 20 10 0				