Solv	Fraction Comparisons With Tape DiagramName:Solve each problem using a tape diagram.Answers		
Ex)	A chef was ordering vegetables for his restaurant. He order \$630 worth of potatoes. He also spent $\frac{6}{10}$ as much on tomatoes. Finally he spent $\frac{4}{6}$ as much on green beans as he did on tomatoes. How much did he spend on green beans?	<u>Answers</u> Ex. <u>252</u> 1 2	
1)	On Super Bowl Sunday a store sold 276 sodas. They sold $\frac{5}{6}$ as many bags of chips. They also sold $\frac{4}{5}$ as many jars of dip as bags of chips. How many jars of dip did they sell?	3 4	
2)	Lana was trying to determine the weight of a small rock. She determined the small rock was $\frac{1}{6}$ as heavy as a medium rock. The medium rock was $\frac{6}{8}$ as heavy as a large rock. The large rock weighed 672 grams. How heavy was the small rock?		
3)	At the school fundraiser Adam earned \$455. Bianca earned $\frac{5}{7}$ as much as Adam. And Cathy earned $\frac{1}{5}$ as much as Bianca. How much did Cathy earn?		
4)	Two years ago the fair had $\frac{3}{4}$ as many people as 1 year ago. 1 year ago the fair had $\frac{4}{5}$ as many people as this year. This year the fair had 305 people. How many people did the fair have 2 years ago?		

	Fraction Comparisons With Tape Diagram Name: A	nswer Key
Solv	e each problem using a tape diagram.	Answers
Ex)	A chef was ordering vegetables for his restaurant. He order \$630 worth of potatoes. He also spent $\frac{6}{10}$ as much on tomatoes. Finally he spent $\frac{4}{6}$ as much on green beans as he did	Ex. 252
	on tomatoes. How much did he spend on green beans?	1. 184
	potatoes 630 tomatoes	
	green beans	284
		3. 65
1)	On Super Bowl Sunday a store sold 276 sodas. They sold $\frac{5}{6}$ as many bags of chips. They	4. 183
	also sold $\frac{4}{5}$ as many jars of dip as bags of chips. How many jars of dip did they sell?	
	Sodas 276	
	Chips	
	Dip	
2) 3)	Lana was trying to determine the weight of a small rock. She determined the small rock was $\frac{1}{6}$ as heavy as a medium rock. The medium rock was $\frac{6}{8}$ as heavy as a large rock. The large rock weighed 672 grams. How heavy was the small rock? large rock weighed 672 grams. How heavy was the small rock? large rock	
4)	Two years ago the fair had $\frac{3}{4}$ as many people as 1 year ago. 1 year ago the fair had $\frac{4}{5}$ as many people as this year. This year the fair had 305 people. How many people did the fair have 2 years ago? This Year 305 1 Year Ago 305 2 Years Ago 4	1-4 75 50 25 0