	Division as Fractions - Word	Unit 7, Station 6, Round 3,
Solv	Task 3	
1)	A restaurant had 7 days to sell 32 gallons of ice cream before it exp How much should they sell each day? Which two whole numbers d answer lie between?	nea
2)	A candy maker had a piece of taffy that was 85 inches long. If he c into 8 equal length pieces, how long would each piece be? Which t numbers does your answer lie between?	••
3)	A lawn care company had 13 feet of weed eater string. If they want give each of their 6 weed eaters the same amount, how much shoul give each one? Which two whole numbers does your answer lie bet	d they 5
4)	Oliver wanted to collect 97 pounds of cans in 10 days. How much s collect each day to reach his goal? Which two whole numbers does answer lie between?	/.
5)	Dave had collected 14 leaves to feed to his caterpillar collection. If wanted to split the leaves equally amongst the 4 cages, how much s put in each cage? Between what two whole numbers does your ans	hould he
6)	A doctor gave his patient liquid medicine and told him to drink 37 the next 4 days. How much should the patient drink each day? Betwee what two whole numbers does your answer lie?	
7)	A blanket shop had 37 feet of fabric. If they wanted to use the fabri make 6 blankets, each the same length, how long would each one b Between what two whole numbers does your answer lie?	
8)	Frank had 23 kilograms of candy. If he wanted to split the candy in bags, how much should be in each bag? Between what two whole r does your answer lie?	
9)	A sub sandwich maker had a sandwich that was 10 meters long. If I wanted to cut the sub into 4 pieces, each the same length, how long each be? Between what two whole numbers does your answer lie?	
10)	Downtown, 4 artists were painting a mural that was 43 feet long. If split the canvas evenly, how much will each artist get to paint? Wh whole numbers does your answer lie between?	2

	Fraction Word Problems	Unit 7, Station 6, Round 3,
Solv	Task 3	
1)	An air freshener used 4 $\frac{1}{2}$ milliliters of perfume. If Tiffany wanted fresheners, how many milliliters of perfume would she use?	d to make 2 air 1 2.
2)	A single box of thumb tacks weighed $3\frac{3}{9}$ ounces. If a teacher had would their combined weight be?	
3)	Jerry ran 2 miles on his first day of training. The next day he ran $\frac{1}{2}$ did he run the second day?	$\frac{1}{2}$ that distance. How far 4 5
4)	For Halloween $\frac{3}{7}$ of the candy sold was chocolate. Of the chocolat made by Nestle. What fraction of all the candy sold was chocolate	
5)	A full truck weighed $2\frac{4}{7}$ tons. If the truck was only $\frac{2}{3}$ full, how n	much would it weigh?
6)	Nancy needed $2\frac{2}{3}$ feet of thread to finish a pillow she was making much thread as she needs, what is the length of the thread she has?	-
7)	A baby frog weighed $3\frac{4}{7}$ ounces. After a month it was $4\frac{3}{7}$ times did the frog weigh after a month?	
8)	Roger stacked 4 pieces of wood on top of one another. If each piec how tall was his pile?	ce was $\frac{2}{5}$ of a foot tall,
9)	Over the summer Oliver grew $\frac{8}{9}$ of an inch taller. Paige also got ta $\frac{7}{9}$ of the amount Oliver grew. What fraction of an inch did Paige g	
10)	A box of markers weighed 4 $\frac{5}{8}$ ounces. If a teacher took out $\frac{1}{2}$ of weight of the markers she took out?	the markers, what is the
11)	Luke had a lump of play doh that was $2\frac{1}{3}$ inches long. If he stretc current length how long would it be?	ched it out to 3 times its
12)	A doctor told his patient to drink 4 full cups and $\frac{5}{9}$ of a cup of me each full cup was 3 $\frac{1}{2}$ pints, how much is he going to drink over the	
	Math 2	1-10 92 83 75 67 58 50 42 33 25 17