	District on With Tone Discourse N	
	Division with Tape Diagram Name:	<b>A m g m g m g</b>
1)	An airline has {forty-six} pieces of luggage to put away. If each luggage compartment will hold {five} pieces of luggage, how many will be in the compartment that isn't full?	Answers   1.   2.   3.
2)	Bianca had saved up {forty-three} quarters and decided to spend them on sodas. If it costs {four} quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	4 5 6
3)	There are {thirty-five} people attending a luncheon. If a table can hold {two} people, how many tables do they need?	
4)	An industrial machine can make {thirty-eight} crayons a day. If each box of crayons has {eight} crayons in it, how many full boxes does the machine make a day?	
5)	Olivia wanted to drink exactly $\{two\}$ bottles of water each day, so she bought $\{thirty-three\}$ bottles when they were on sale. How many more bottles will she need to buy on the last day? 33	
6)	A recycling company had {forty-five} pounds of material to sort. To make it easier they split them into boxes with each full box having {four} pounds, how many full boxes did they have?	

Math

1-6 83 67 50 33 17 0

	Division With Tape Diagram Name: An	swer Key
Sol	Answers	
1)	An airline has {forty-six} pieces of luggage to put away. If each luggage compartment will hold {five} pieces of luggage, how many will be in the compartment that isn't full?	11
	40	2 1
		2.
		3. <b>18</b>
2)	Bianca had saved up {forty-three} quarters and decided to spend them on sodas. If it costs	4. 4
	{four} quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	5 1
	43	J
		<sub>6.</sub> <b>11</b>
3)	There are $\{$ thirty-five $\}$ people attending a luncheon. If a table can hold $\{$ two $\}$ people, how	
0)	many tables do they need?	
	35	
4)	An industrial machine can make {thirty-eight} crayons a day. If each box of crayons has	
	{eight} crayons in it, now many full boxes does the machine make a day?	
5)	Olivia wanted to drink exactly {two} bottles of water each day, so she bought {thirty- three} bottles when they were on sale. How many more bottles will she need to buy on the last day?	
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6)	A recycling company had {forty-five} pounds of material to sort. To make it easier they split them into boxes with each full box having {four} pounds, how many full boxes did they have?	
	45 	

Math

1-6 83 67 50 33 17 0