	Division With Tape Diagram Name:	
Sol	ve each problem.	Answers
1)	A clown needed {forty-four} balloons for a party he was going to, but the balloons only came in packs of {five}. How many packs of balloons would he need to buy?	1 2.
		3.
2)	A machine in a candy company creates {twenty-one} pieces of candy a minute. If a small box of candy has {four} pieces in it how many full boxes does the machine make in a minute? 21	4 5
3)		6
3)	A store owner had {two} employees and bought {twenty-five} uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	
4)	A container can hold {eight} orange slices. If a company had {twenty} orange slices to put	
	into containers, how many more slices would they need to fill up the last container? 20	
5)	Billy bought {forty-three} pieces of candy to give to {four} of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?	
6)	A movie theater needed {thirty-one} popcorn buckets. If each package has {four} buckets in it, how many packages will they need to buy?	
	Math	83 67 50 33 17 0
	www.CommonCoreSheets.com	

	Division With Tape Diagram Name:	Answer Key
Solv	ve each problem.	Answers
1)	A clown needed {forty-four} balloons for a party he was going to, but the balloons only came in packs of {five}. How many packs of balloons would he need to buy?	1. 9
	44 ^	25
		31
2)	A machine in a candy company creates {twenty-one} pieces of candy a minute. If a small box of candy has {four} pieces in it how many full boxes does the machine make in a	44
	minute?	53
		6. <u>8</u>
3)	A store owner had {two} employees and bought {twenty-five} uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	
	25	
4)	A container can hold {eight} orange slices. If a company had {twenty} orange slices to purint containers, how many more slices would they need to fill up the last container? 20	ıt
5)	Billy bought {forty-three} pieces of candy to give to {four} of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?	
6)	A movie theater needed {thirty-one} popcorn buckets. If each package has {four} buckets in it, how many packages will they need to buy?	
	Math cocosheets.com/sheet/1369180	1-6 83 67 50 33 17 0