	Division With Tape Diagram Name:	
Solv	Answers	
1)	It takes {three} grams of plastic to make a ruler. If a company had {nineteen} grams of plastic, how many entire rulers could they make?	1. 2. 3.
2)	Olivia is making bead necklaces. She wants to use {thirty-eight} beads to make {four} necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?	4 5 6
3)	A new video game console needs {two} computer chips. If a machine can create {thirty- five} computer chips a day, how many video game consoles can be created in a day?	
4)	A school had {twenty-seven} students sign up for the trivia teams. If they wanted to have {four} team, with the same number of students on each team, how many more students would need to sign up? 27	
5)	A coat factory had {thirty} coats. If they wanted to put them into {nine} boxes, with the same number of coats in each box, how many extra coats would they have left over?	
6)	Haley had {fifty-three} photos to put into a photo album. If each page holds {six} photos, how many full pages will she have?	

	Division With Tape Diagram Name: A	nswer Key
Solv	ze each problem.	Answers
1)	It takes {three} grams of plastic to make a ruler. If a company had {nineteen} grams of plastic, how many entire rulers could they make?	16
	19 A	
		2
		3. 17
2)	Olivia is making bead necklaces. She wants to use {thirty-eight} beads to make {four} necklaces. If she wants each necklace to have the same number of beads, how many beads	4
	will she have left over? 38	53
		ρ
		68
3)	A new video game console needs {two} computer chips. If a machine can create {thirty- five} computer chips a day, how many video game consoles can be created in a day? 35	
4)	A school had {twenty-seven} students sign up for the trivia teams. If they wanted to have {four} team, with the same number of students on each team, how many more students would need to sign up? 27	
5)	A coat factory had {thirty} coats. If they wanted to put them into {nine} boxes, with the same number of coats in each box, how many extra coats would they have left over?	
6)	Haley had {fifty-three} photos to put into a photo album. If each page holds {six} photos, how many full pages will she have?	