Name		Date	
So of	Solve the following problems. Draw tape diagrams to help you solve. Identify if the group size or the numbe of groups is unknown.		
1.	L. 500 milliliters of juice was shared equally by 4 children. How man	y milliliters of juice did each child get?	
2.	Kelly separated 618 cookies into baggies. Each baggie contained 3 did Kelly make?	3 cookies. How many baggies of cookies	
		•	
3,	. Jeff biked the same distance each day for 5 days. If he traveled 35 he travel each day?	60 miles altogether, how many miles did	



Lesson 31:

Interpret division word problems as either number of groups unknown or group size unknown.



4. A piece of ribbon 876 inches long was cut by a machine into 4-inch long strips to be made into bows. How many strips were cut?

5. Five Martians equally share 1,940 Groblarx fruits. How many Groblarx fruits will 3 of the Martians receive?



Lesson 31:

Interpret division word problems as either $number\ of\ groups\ unknown$ or group size unknown.



441