Na	Name Date		
Sol	Solve the following problems. Draw tape diagrams to help you solve. If there is a remainder, shade in a small portion of the tape diagram to represent that portion of the whole.		
1.	1. Meneca bought a package of 435 party favors to give to the guests at her birthday party. She calcuthat she could give 9 party favors to each guest. How many guests is she expecting?	ılated	
2.	2. 4,000 pencils were donated to an elementary school. If 8 classrooms shared the pencils equally, he many pencils did each class receive?	DW .	
3.	2,008 kilograms of potatoes were packed into sacks weighing 8 kilograms each. How many sacks w packed?	ere	



Lesson 32:

one-step division word problems with larger divisors of 6, 7, 8, and 9. engage ny Interpret and find whole number quotients and remainders to solve



4. A baker made 7 batches of muffins. There was a total of 252 muffins. If there was the same number of muffins in each batch, how many muffins were in a batch?

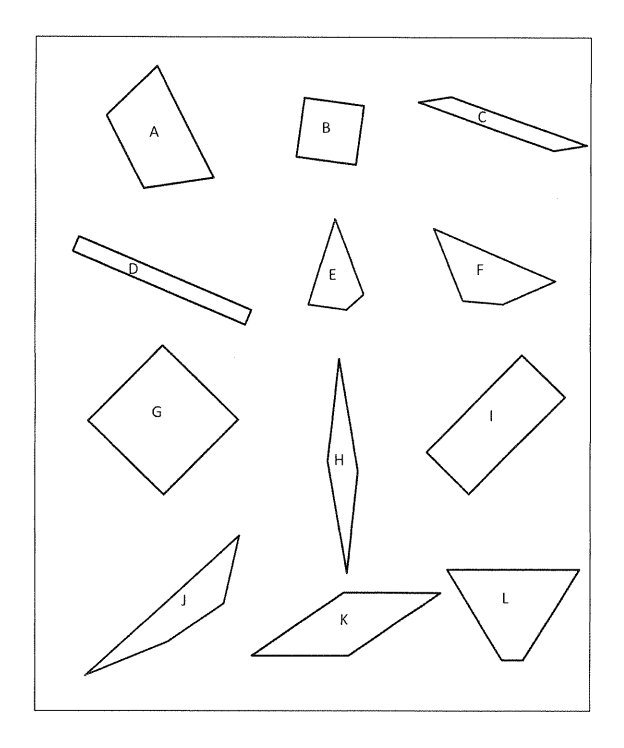
5. Samantha ran 3,003 meters in 7 days. If she ran the same distance each day, how far did Samantha run in 3 days?



Lesson 32:

Interpret and find whole number quotients and remainders to solve one-step division word problems with larger divisors of 6, 7, 8, and 9. engage ny

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shapes



Lesson 32:

Interpret and find whole number quotients and remainders to solve one-step division word problems with larger divisors of 6, 7, 8, and 9.



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