Name		—	Week 7	Ю
3,215 + 4,595 =	2. Anna wanted to split her hair bows into 5 equal groups. She has a total of 40 hair bows. How many bows will be in each group? Write the equation .	3. Round 42,395 to the nearest ten thousand.	4. Complete the table. m mm 1 1,000 2 2,000 3 4	
. Color the right riangles.	6. Draw lines to match. 1 minute • • 7 days	7. Model two fractions that are equivalent to	8. Use the diagram.	
	1 year • • 12 months 1 hour • • 60 minutes 1 week • • 60 seconds	6	Name three points.	
				Q
Compare the two ractions by showing , =, <.	10. Round each number to the nearest ten thousand. 85,144 93,087	11. Draw an isosceles triangle. How many edges?	12. Find the perimeter of the rectangle. (Remember: add all of the sides/edges.) 7 cm	0
友	54,987	How many vertices?	7 cm	
3. Amber separated er pencils into 6 roups. If she made equal groups, how any pencils did she	14. Match.	15. 4,187 - 1,293 =	16. Find the perimeter of the triangle. (Remember: add all of the sides(edges.)	
/rite the equation .	acute angle obtuse angle right angle		4cm	
e a\ /r	equal groups, how ny pencils did she ve altogether?	equal groups, how ny pencils did she ve altogether? Tite the equation. acute angle obtuse angle right angle	equal groups, how ny pencils did she ve altogether? Tite the equation. acute angle b acute angle c pight angle c pight angle	equal groups, how ny pencils did she ve altogether? ite the equation. acute angle obtuse angle right angle Elizabeth Supan the sides (edges.) the sides (edges.)