Ç	Name		-OO	Week 8
	1. Draw lines to match. km • 10 mm cm • 1,000 m m • 100 cm	2. What is the area of the rectangle? (Area of a rectangle = length x width.) 7 cm E S m 7 cm	3. Model how to add $\mathbf{t} + \mathbf{t}$ $\frac{1}{4$	4. Write the equation . Mrs. Smith has 12 pairs of sandals. How many individual shoes would that be?
	 5. Round each number to the nearest ten thousand. 25,253	6. Name three numbers that are multiples of 3.	7. Compare the two fractions by showing >, = , <. $\frac{7}{8}$ $\frac{6}{8}$ Explain how you know.	8. Complete the table. polygon vertices triangle
	9. Model how to add $\frac{1}{3} + \frac{1}{3}$ $\overline{}$ *Bonus: label the numerator and the denominator in your answer.	10. Draw a quadrilateral . Circle the vertices . How many vertices? How many edges?	11. What is the area and perimeter of the rectangle? 5 mm E N 5 mm Area: Perimeter:	12. Complete the table.
	13. Compare the two fractions by showing >, = , <. (If the denominator is the <u>same</u> , compare the numerators. The larger the numerator, the larger the fraction.) $\frac{4}{6} \qquad \frac{2}{6}$	14. Kyrin bought 5 new apps for his ipod. Emm bought 8 times as many apps as Kyrin. How many apps did Emma buy? Write the equation .	15. Round each number to the nearest ten thousand. 73,441 552,932 26,742	16. List all the multiples of 6 (up to 60).