Q	Name		<del>-</del> O		— Week 13		Ю
	1. Which of these numbers is a composite number?  3, 5, 9, 11	2. 8,593 - 6,879 =	If she ate	to 6 pieces. 2 pieces ck time, and ring lunch, ion of the	4. Measure the	e angle.	0
$\varphi$							9
	5. Round each number to the nearest hundred thousand.	6. Makayla needed new socks and bought 2 packages of socks. There were 6 pairs in each package. She added this to the 10	7. Name thi that are <b>mu</b> and 6.	ree numbers I <b>ltiples</b> of 2	8. What fractio the circle does shaded angle represent?		
	254,951 89,489	pairs of socks she already owned. How many socks did Makay now own?	la				
Q	9. Draw a two	10. 45,679 + 35,132	= 11.		12. Gavin grew	t inch	P
	different shapes to represent the fraction		<u>3</u> =	100	in August and to in September. many inches did grow in the two months?	How d he	
	7						
	13. Round each number to the nearest hundred thousand.	14. What fraction of the circle does the shaded angle represent?	along the st to his collect found 36 ne added it to	ew rocks and his collection	16. Identify an the attributes of polygon.		
$\frac{1}{1}$	179,426		of 47 pebbl shared 12 c with his bro	of the rocks		>	4
	945,002			es did Drew			
Q	2013 Elizabeth Supan Fun in Room 4B		<del>\</del>		<del></del> O_		$\frac{1}{2}$