Weekly Review

VVEEKIY NEVIEW							
1. (HW 3)Round to nearest:	2. Order of Operation	3. Greater Than Less Than	4. Write the Equation 3 ways and Solve	5. List all the prime numbers to:	6. Rewrite Using Exponents and Solve		
Hundred Place 56,879.80	4 - 1 + 9 x 3	<,>,= 51 6.5	20.0 divided by 4	16	2x2x5x5		
7. Factor Tree	8. Multiples	9. Rewrite decimal to show as a FRACTION	10. Variables	11. Area & Perimeter	12. Ratio & Proportions		
28	(List 5) 20	0.3	3 * x = y x y 2 3 5 0 4		$\frac{n}{10} = \frac{6}{60}$		
13. Word Problem		14. Convert to a Mixed Number	15. Percent Chart	16. Write the Inequality in Words then graph using an arrow to show what n could be			
Circle Key words and Solve Ashley bought 2 bags of candy. Each bag had 33 pieces in it. She divided the candy equally among her and her 5 friends. What is the greatest number of pieces each friend could get with no left overs?		<u>26</u> 5	Shade in 30/100	1 > n -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7			
17 Line Blot		18. Stem and	19. Coordinate	20. Fractions (4 problems)			

17. Line Plot	18. Stem and Leaf Plot	19. Coordinate Graph	20. Fractions (4 problems) Add, Subtract & Multiply & Divide	
How many bought 5 or more books?	List <u>Even</u> scores	Circle (1,3), (4,5)	$\frac{8}{9} \prod \frac{1}{9} =$	
X X X X X X X X X X X X X X X X X X X	Math Quiz Scores 7	7 6 5 7		

List Scores Here: