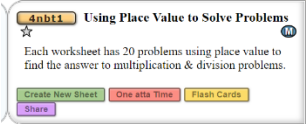
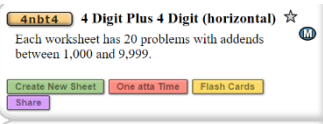
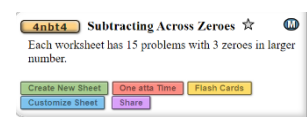



Eastvalley 4th Grade Week 1 Digital Plan: Math

www.commoncoresheets.com Select *One at a Time* or print out activity.

4nbt5	Vertical 2x2 multiplication	<p>4nbt5 Vertical 2 digit × 2 digit ☆ (M)</p> <p>Each worksheet has 20 vertical multiplication problems.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>
4oa5	2x2 multiplication word problems	<p>4oa5 2 digit × 2 digit ☆ (M)</p> <p>Each worksheet has 10 problems multiplying two digits by two digits.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>
4nbt6	Division Word Problems (no remainders)	<p>4nbt6 3 ÷ 1 (No Remainder) ☆</p> <p>Each worksheet has 12 problems with a 3 digit dividend, 1 digit divisor and no remainder.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>
4nbt6	Division Word Problems (with remainders)	<p>4nbt6 3 ÷ 1 (With Remainder) ☆</p> <p>Each worksheet has 12 problems with a 3 digit dividend, 1 digit divisor and have a remainder.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>
4md4	Line Plots	<p>4md4 Creating Line Plots with Fractions (2,4,8) ☆</p> <p>Each worksheet has 5 problems creating a line plot with halves, fourths and eighths.</p> <p>Create New Sheet Share</p>
4oa3	Two-Step Word Problems	<p>4oa3 Two Step Problems (Multiply then Divide) ☆</p> <p>Each worksheet has 8 problems solved by first multiplying then dividing.</p> <p>Create New Sheet Share</p>
4nbt3	Rounding	<p>4nbt3 Round Within 1 Million ☆</p> <p>Each worksheet has 20 problems rounding a number to any place between 100 and 1 million.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>
4md3	Area and Perimeter	<p>4md3 Quadrilaterals (Area and Perimeter) ☆</p> <p>Each worksheet has 15 problems finding the area and perimeter of a rectangle.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>
4nfc3	Adding Mixed Fractions	<p>4nfc3 Adding Mixed Fractions (Visual) ☆</p> <p>Each worksheet has 7 problems using a visual model to solve addition problems.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>
4nfc3	Subtracting Mixed Fractions	<p>4nfc3 Subtracting Mixed Fractions (Visual) ☆</p> <p>Each worksheet has 7 problems using a visual model to solve subtraction problems.</p> <p>Create New Sheet One at a Time Flash Cards</p> <p>Share</p>

4nbt1	Place Value	
4nbt4	Addition	
4nbt4	Subtraction	
4oa5	Pattern Rules	
<p>Students may also practice skills on iXL. Please use the link on Ms. Healy's blog or the Eastvalley website to log in.</p>		