Eastvalley $4^{\text {th }}$ Grade Week 1 Digital Plan: Math
www.commoncoresheets.com Select One at a Time or print out activity.

| 4nbt5 | Vertical 2x2 multiplication | $4 \mathrm{nbt5}$ Vertical 2 digit $\times 2$ digit $\hat{\text { \&े}}$ <br> Each worksheet has 20 vertical multiplication problems. <br>  <br> Share |
| :---: | :---: | :---: |
| 4095 | 2x2 multiplication word problems | $40 a 52$ digit $\times 2$ digit Each worksheet by two digits. $\qquad$ $\square$ |
| 4nbt6 | Division Word Problems (no remainders) | 4nbt6 $3 \div 1$ (No Remainder) $\hat{\delta}$ Each worksheet has 12 problems with a 3 digit dividend, 1 digit divisor and no remainder dividend, 1 digit divisor and no remainder $\square$ <br> New Sheet One atta Time |
| 4nbt6 | Division Word Problems (with remainders) | 4 nbt $63 \div 1$ (With Remainder) $\hat{z}$ Each worksheet has 12 problems with a 3 digit dividend, 1 digit divisor and have a remainder. $\qquad$ <br> New Sheet One atta Time Flash Cards |
| 4md4 | Line Plots | $\underset{(2,4,8)}{4 \mathrm{md} 4}$ Creating Line Plots with Fractions Each worksheet has 5 problems creating a line plot with halves, fourths and eighths. Create New Sheet Share |
| 4093 | Two-Step Word Problems | $\qquad$ Two Step Problems (Multiply then Divide) $\hat{\imath}$ $\qquad$ Each worksheet has 8 problems solved by first multiplying then dividing. $\qquad$ |
| 4nbt3 | Rounding | 4 nbt3 Round Within 1 Million $\hat{\star}$ <br> Each worksheet has 20 problems roun any place between 100 and 1 million. <br> are New Sheet One atta Time Flash Cards |
| 4md3 | Area and Perimeter | 4 md 3 Quadrilaterals (Area and Perimeter) Each worksheet has 15 problems finding the area and perimeter of a rectangle. perimeter of a rectangle. <br> Create New Sheet One atta Tme <br> Share  |
| 4nfc3 | Adding Mixed Fractions | 4 nf 3 c Adding Mixed Fractions (Visual) $\hat{\text { of }}$ Each worksheet has 7 problems using a visual model to solve addition problems. $\begin{array}{\|l\|l\|} \hline \text { Create New Sheet } & \text { One atta Time } \\ \hline \text { Flash Cards } \\ \hline \text { Share } \\ \hline \end{array}$ |
| 4nfc3 | Subtracting Mixed Fractions |  |


| 4nbt1 | Place Value | 4nbt1 Using Place Value to Solve Problems Each worksheet has 20 problems using place value tofind the answer to multiplication \& division problems. find the answer to multiplication \& division probleCreate New Sheet One atta Time Flash Cards <br> Share  |
| :---: | :---: | :---: |
| 4nbt4 | Addition | Canbe4 4 Digit Plus + Digit (horizontal) to Each worksheet has 20 problems with addends between 1,000 and 9.999 . <br> Create New Sheet One atta Time Flash Cards |
| 4nbt4 | Subtraction |  |
| 40a5 | Pattern Rules | 4005 Identifying Pattern Attributes is <br> Each worksheet has 10 problems using pattern attributes <br> Create New sheet One atta Time Flash Cards <br> Share  |

Students may also practice skills on iXL. Please use the link on Ms. Healy's blog or the Eastvalley website to log in.

