| Hurn $6^{\text {th }}$ grade Math $2^{\text {nd }}, 4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }}$ | Monday 12-18 | $\begin{array}{\|l\|} \hline \text { Tuesday } \\ 12-19 \end{array}$ | $\begin{aligned} & \text { Wednesday } \\ & 12-20 \end{aligned}$ | $\begin{aligned} & \text { Thursday } \\ & 12-21 \end{aligned}$ | $\begin{aligned} & \text { Friday } \\ & 12-22 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Objective | Content: I can demonstrate knowledge of dividing fractions using models by completing the practice problems. <br> Language: I can orally explain how to divide a fraction with a model using the stem, "To divide the fractions first.." | Content: I can demonstrate application of dividing fractions using models by completing the practice problems. <br> Language: I can write to explain how to divide fractions with a model using the stem, "To divide fractions first..." | Content: I can <br> demonstrate knowledge of dividing fractions using models by completing the practice problems. <br> Language: I can write to describe the difference between multiplying and dividing a fraction with a model using the stem, "The difference between multiplying and dividing is.." | $\begin{aligned} & \text { E } \\ & \text { O } \\ & \text { B } \\ & \text { B } \end{aligned}$ |  |
| Vocabulary | Multiply, fraction, numerator, denominator |  |  |  |  |
| Differentiated Instruction/ Class set-up | Partners | Partners | Partners | Partners | Individual |
| CCSS | 6.NS.A. 1 Apply and extend previous understandings of multiplication and division to divide fractions by fractions. |  |  |  |  |
| $6{ }^{\text {rd }}$ hour Supplemental Math | Student connectchecking grades <br> Missing <br> assignments <br> Extra credit <br> Work on <br> Homework | Projects | Workbook | Games | Free Choice |

