| Hurn <br> $6^{\text {th }}$ grade Math <br> $2^{\text {nd }}, 3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}$ | Monday 1-29 | $\begin{array}{\|l\|} \hline \text { Tuesday } \\ 1-30 \end{array}$ | Wednesday $1-31$ | Thursday 2-1 | $\begin{array}{\|l} \hline \text { Friday } \\ 2-2 \end{array}$ |
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| Objective | Content: I can demonstrate knowledge of multi-step problems involving area and perimeter by solving the given problems. <br> Language: I can orally describe how to find the area of a triangle using the starter, "To find the area of a triangle you need to.." | Content: I can demonstrate knowledge of multi step problems involving area by completing my workshop rotation <br> Language: I can write to explain how to find the area of a triangle using the starter, "To find the area of a triangle. ., area of a triangle. . | Content: I can demonstrate knowledge of multi step problems involving area by completing my workshop rotation. | Content: I can demonstrate knowledge of multi step problems involving area by completing my workshop rotation. |  |
| Vocabulary | Multiply, fraction, numerator, denominator |  |  |  |  |
| Differentiated Instruction/ Class set-up | Partners | Low: Finding area of triangles in a small group. <br> Med: Google classroom activity High: Plotting Points and finding area of irregular shapes. | Med: Finding area of a triangles in a small group. <br> High: Google classroom activity <br> Low: Plotting Points and finding area of irregular shapes. | High: Finding area of a triangles in a small group. <br> Low: Google classroom activity Med: Plotting Points and finding area of irregular shapes. | Indvidual |
| CCSS | 6.GA.1Solve real-world and mathematical problems involving area, surface area, and volume. Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems. |  |  |  |  |
| $6^{\text {rd }}$ hour Supplemental Math | NWEA skills practice/Math homework | Hands on Projects | Workbook Wednesday | Class Math Games | Fun Friday |

