| Name: $4^{\text {th }}$ Grade Math |  |  | Grading Quarter: 3rd | Week Beginning: <br> March 4 - March 8, 2024 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| School Year: 2023-2024 |  |  | Subject: Math |  |  |
| 3 $\frac{1}{2}$ 운 $\stackrel{2}{2}$ | Notes: <br> Worksheet | Objective: <br> Students use the formula for the perimeter of a rectangle. <br> Lesson Overview: <br> Students will use the formula for perimeter to solve real world problems. |  |  | Academic Standards: 4MDA. 3 |
|  | Notes: worksheet | Objective: <br> Students use <br> Lesson Overvi <br> Students will <br> real world prob | rmula for a rectangle <br> ce using the formula for s. | le area to practice | Academic Standards: 4MDA. 3 |
| $\sum_{0}$ $\frac{0}{2}$ 0 0 $\stackrel{0}{0}$ $\stackrel{2}{2}$ | Notes: <br> U13L8 <br> Workbook <br> pg.191-194 | Objective: <br> Students will <br> Lesson Overvi <br> Students will <br> real world pr | e formula for a rectang ce using the formula for s. | le area to practice | Academic Standards: 4MDA. 3 |
| $\begin{aligned} & \text { 군 } \\ & \stackrel{1}{3} \\ & \stackrel{0}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes: <br> Worksheet | Objective: <br> Students will Lesson Overvi Students will real world pr <br> Symphony | e formula for a rectang ce using the formula for s. | le area to practice | Academic Standards: 4MDA. 3 |
| $\begin{aligned} & \frac{7}{1} \\ & \stackrel{1}{0} \\ & \stackrel{1}{2} \end{aligned}$ | Notes: | Objective: <br> Students will <br> Lesson Overvi <br> Students will <br> practice real | e formula for a rectang ce using the formula for problems. | d perimeter. <br> e area and perimeter | Academic Standards: 4MDA. 3 |

