| Name： Butterfield |  |  | Grading Quarter： $1$ | Week Beginning： Week 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| School Year：2023－2024 |  |  | Subject： $8^{\text {th }}$ Algebra |  |  |
| 3 $\frac{3}{2}$ O2， $\stackrel{0}{2}$ | Notes： <br> August 21 2-1 | Objective： <br> Students create and interpret equations that describe relationships <br> Lesson Overview： <br> I will take the class through pages 65－70，modeling examples on the board and checking for understanding as we go through the pages． <br> Assignment：Pages 71－74，questions 9－14，27－30，37－44 |  |  | Academic <br> Standards： <br> A．CED． 1 <br> A．CED． 3 |
|  | Notes： <br> August 22 <br> 2－2 | Objecti Studen and div <br> Lesson <br> The clas boards Assignm | ations by using addition <br> through pages 75－80． understanding． 81－84，questions 60－88 | ultiplication， <br> ples and white | Academic <br> Standards： <br> A．CED． 1 <br> A．REI． 1 <br> A．REI． 3 |
|  | Notes： $\text { August } 23$ 2-3 | Objectiv Studen coeffici <br> Lesson As a cla the boa underst Assignm | i－step equations and equ ying properties of equa <br> ork through pages 85－8 boards will be use to <br> 89－90，questions 1－43 | ific lettered <br> be modeled on ir | Academic Standards： A．CED． 1 A．REI． 1 A．REI． 3 |
| $\begin{aligned} & \text { 긱 } \\ & \text { 든 } \\ & \frac{0}{2} \end{aligned}$ | Notes： <br> August 24 <br> 2－4 | Objecti Studen propert <br> Lesson Pages 9 I will ch practice Assignm | ations with the variable ity and the distributive <br> worked through and e rstanding of the conce <br> 97－100，questions 1－15 | applying <br> d on the board． oards and $37,39,41$ | Academic <br> Standards： <br> A．CED． 1 <br> A．REI． 1 <br> A．REI． 3 |
| $\begin{aligned} & \frac{\pi}{⿳ 亠 口 冋 口 ⺝ 刂 ~} \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ | Notes： <br> August 25 2-5 | Objecti <br> Studen <br> Lesson <br> We will <br> Assignm | lute value equations <br> gh the examples on pag 105－108，questions 16 |  | Academic Standards： A．CED． 1 A．REI． 3 |

