| Name: Polkabla, Reinhold, Cotellesse, Pompe, Kloeckner |  |  | Grading Quarter: $1$ | Week Be Octo | ing: |
| :---: | :---: | :---: | :---: | :---: | :---: |
| School Year: 23-24 |  |  | Subject: Math |  |  |
| $\begin{aligned} & 3 \\ & \text { 을 } \\ & \frac{0}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes: <br> Math <br> Pages: 121A- <br> 132C <br> Unit 4 <br> Meanings of addition and Subtraction | Objective: <br> Students will solve 4.6 Two-step put together and take apart problems <br> Lesson Overview: <br> Students solve two-step put together and take apart problems. <br> Math Terms <br> addend, part-part-whole mat, unknown, bar diagram, sum, compare <br> Academic Terms <br> decide, describe, solution, useful, connect, quantities, relate, represent, calculation, check, necessary, represent, organize, tools, apply solve, decide, make sense, plan, quantities |  |  | Academic <br> Standards: <br> 2.OA.A. 1 |
| $\begin{aligned} & \underset{\sim}{-1} \\ & \stackrel{N}{0} \\ & \stackrel{\sim}{2} \end{aligned}$ | Notes: <br> Math <br> Pages: 121A- <br> 132C <br> Unit 4 <br> Meanings of addition and Subtraction | Objective: <br> Students will solv Lesson Overview: Students represe Math Terms addend, part-part Academic Terms decide, describe, calculation, check decide, make sen | 4.7 Compare problems and solve compare pro whole mat, unknown, b <br> lution, useful, connect necessary, represent, o , plan, quantities | , compare <br> te, represent pply solve, | Academic <br> Standards: <br> 2.OA.A. 1 |
|  | Notes: <br> Math <br> Pages: 121A- <br> 132C <br> Unit 4 <br> Meanings of addition and Subtraction | Objective: <br> Students will solv Lesson Overview: <br> Students represe Math Terms addend, part-part Academic Terms decide, describe, calculation, check decide, make sen | 4.8 More compare Prob <br> and solve Compare pr <br> whole mat, unknown, ba <br> olution, useful, connect necessary, represent, or , plan, quantities | , compare <br> te, represent pply solve, | Academic <br> Standards: <br> 2.OA.A. 1 |


| $\begin{aligned} & \text { 국 } \\ & \stackrel{\rightharpoonup}{ } \\ & \stackrel{0}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes: <br> Math <br> Pages: 121A132C <br> Unit 4 <br> Meanings of addition and Subtraction | Objective: <br> Cushion day/ reteach \& enrich See Monday-Friday Lesson Overview: | Academic <br> Standards: <br> 2.OA.A. 1 |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \frac{\pi}{2} \\ & \frac{1}{2} \\ & \frac{2}{2} \end{aligned}$ | Notes: <br> Math <br> Pages: 121A- 132C <br> Unit 4 <br> Meanings of addition and Subtraction | Objective: <br> Lesson Overview: | Academic Standards: 2.OA.A. 1 |

