|  |
| --- |
| **Representing Equivalent Ratios and Rates** |
| Uses multiplicative relationships to represent and create ratios and rates (ratio table).It takes 6 cups of blueberries to make a pie. How many cups of blueberries will I need to make 5 pies?“I use a ratio table to see patterns to help me solve problems.” | Represents and records ratios and rates symbolically.6:1, 12:2, 18:3, 24:4, 30:5 | Represents and creates equivalent ratios and rates.The ratio of cups of blueberries to pies is 30:5. Identify equivalent ratios.“I multiply or divide each term by the same number. Equivalent ratios: | Flexibly represents and creates equivalent ratios and rates. A baker sells 2 pies for $15. How much did the baker make if 7 pies were sold?“7 is halfway between 6 and 8, so I find the number halfway between 45 and 60, which is $52.50.” |
| **Observations/Documentation** |
|  |  |  |  |