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| **Investigating Fractions** |
| Recognizes that equivalent fractions name the same quantity“If I partition each fourth into 2 equal parts, I see and are the same amount.” | Identifies equivalent fractions using paper foldingA picture containing bird, screenshot  Description automatically generated“I folded the rectangle in half and shaded one region. I folded it in half again to show = . I continued to fold the paper in half to show that also equals and .” | Names equivalent fractions by multiplying or dividing numerator and denominator by the same number: = “So, is equivalent to .” |
| **Observations/Documentation** |
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| **Investigating Fractions (cont’d)** |
| Writes a fraction in simplest form: = “4 and 5 have no common factors. So, is in simplest form.” | Uses fraction sense (e.g., benchmarks) to compare fractionsChart  Description automatically generated“I know is a little more than half, is pretty close to one whole, and is close to zero.” | Compares and orders fractions using a variety of strategies (e.g., equivalent fractions), , : I wrote each fraction with denominator 8. = and = ; so, < <  |
| **Observations/Documentation** |
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