## Activity 7 Assessment

 Exploring Ratios| Exploring Ratios <br> Identifies part-to-part and part-to-whole two-term ratios, and writes part-to-whole ratios as fractions <br> red stars to blue stars $=5: 3$ blue stars to red stars $=3: 5$ red stars to all stars $=5: 8$; as a fraction: $\frac{5}{8}$ <br> blue starn to all stars = 3:8; as a fraction: $\frac{3}{8}$ |  |  |  |
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|  | Identifies part-to-part and part-to-whole three-term ratios ```\At* red to blue to green = 5:3:7 blue stars to all stars = 3:15;``` | Uses a ratio table to write equivalent ratios <br> Multiply each term in the ratio by the same number. | Chooses a strategy to solve a ratio problem <br> In one game, Macey saved 20 out of 30 shots on goal. <br> In another game, Macey faced 36 shots. They saved shots in the same ratio as the previous game. <br> How many shots did Macey save? <br> Write an equivalent ratio. $20: 30=2: 3$ <br> Use a ratio table: <br> Macey saved 24 shots. |
| Observations/Documentat |  |  |  |
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