## Debrief Cards 3

| Would the value of 0.20 be equivalent to <br> 0.2 ? Why? | Are $\frac{5}{10}, \frac{50}{100}, 0.50$, and $50 \%$ equivalent? <br> Why? |
| :--- | :--- |
| How do percentages express ratios? | What pattern develops when converting <br> decimals to percentages? |

