**Math Assessment**

**Skills Check**

4.NF.7 Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual model.

Name ___________________________ Date _____________

1. Compare using $<$, $>$, or $=$
   
   $0.39$ __ $0.5$

2. Compare using $<$, $>$, or $=$
   
   $0.79$ __ $0.82$

3. It took Marcus 0.65 of a minute to run a sprint race and it took Jamie 0.50 of a minute to run a sprint race. Who ran the fastest?

4. Sunnyville got 0.32 cm of rain in July. Surf City got 0.7 cm of rain in July. Which city got more rain in July?