## Migration Math

## Name:

$\qquad$

## Date:

$\qquad$

## Directions

1. Use a map and ruler to find out how far a migrating wood duck travels each week using the locations listed below.
2. Calculate the distance of its entire northward journey.
3. Determine the average number of miles a wood duck travels each day over the four weeks of its mighration.

Week 1: New Orleans, Louisiana, to Jackson, Mississippi
Week 2: Jackson, Mississippi, to Nashville, Tennessee
Week 3: Nashville, Tennessee, to Peoria, Illinois
Week 4: Peoria, Illinois, to Duluth, Minnesota

Miles: $\qquad$
Miles: $\qquad$
Miles: $\qquad$
Miles: $\qquad$
Total Miles: $\qquad$
Average Miles Flown Daily: $\qquad$

