## Melissa Stewart <br> resources for reading and writing nonfiction

## Migration Math

1. Use a map and ruler to find out how far a migrating hermit thrush travels each week.
2. Calculate the distance of its entire northward journey.
3. Determine the average number of miles a hermit thrush travels each day.

Week 1: New Orleans, Louisiana to Jackson, Mississippi

Week 2: Jackson, Mississippi to Nashville, Tennessee

Week 3: Nashville, Tennessee to Chicago, Illinois

Week 4: Chicago, Illinois to Winnipeg, Manitoba, Canada

Week 5: Winnipeg, Manitoba to Atikaki Wilderness, Manitoba, Canada

Miles: $\qquad$

Miles: $\qquad$

Miles: $\qquad$

Miles: $\qquad$

Miles: $\qquad$

Total miles: $\qquad$

Average miles flown daily: $\qquad$

Activity Sheet, A Place for Birds by Melissa Stewart (Peachtree, 2015) ISBN: 978-1-56145-839-7. Copyright © 2019, Melissa Stewart. It may be copied for educational or bookstore use but may not be reprinted or resold for commercial purposes. www.melissa-stewart.com

