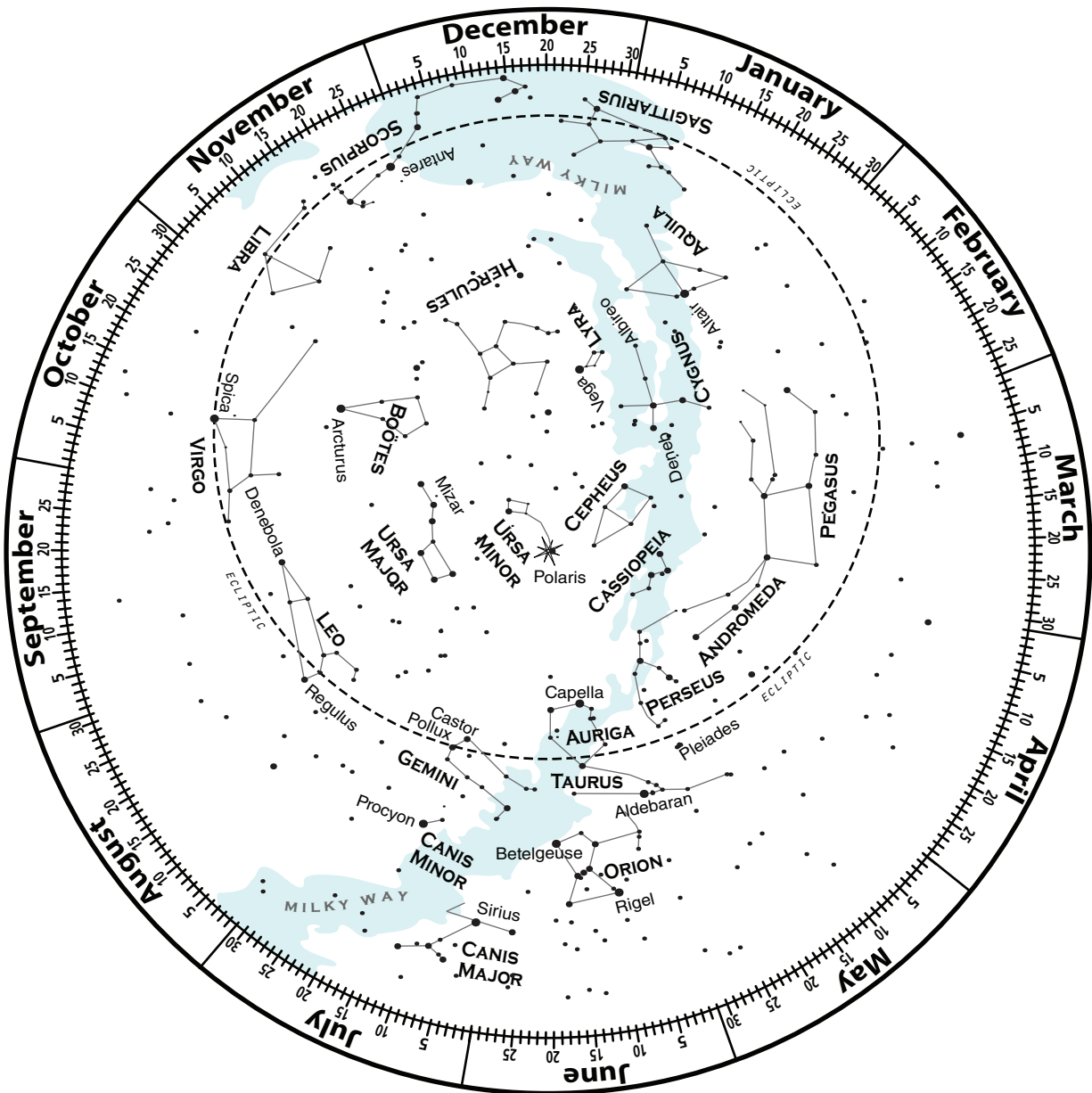
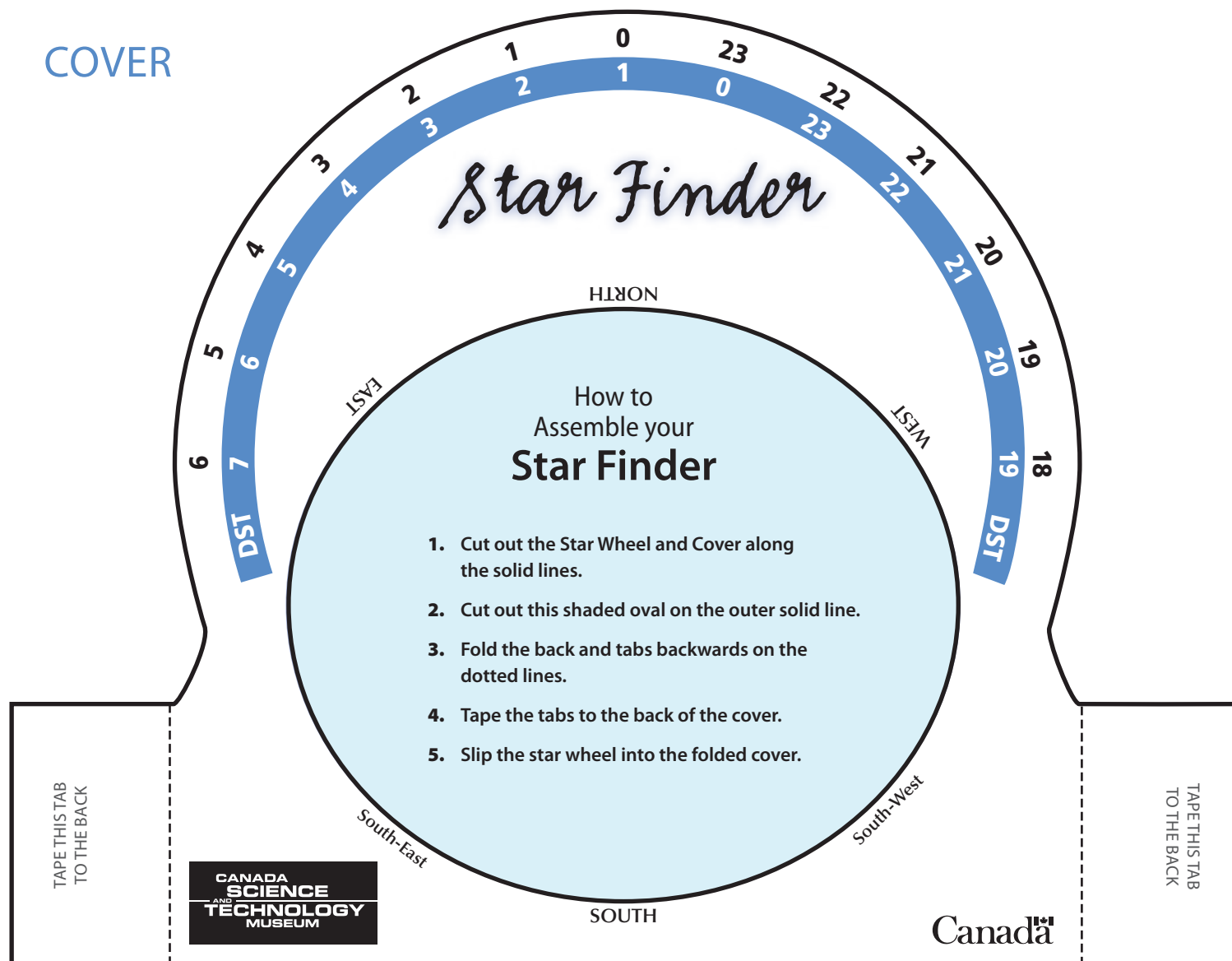


# STAR WHEEL

Carefully cut around the outer solid line.



# COVER



Copyright © 2008 Canada Science and Technology Museum Corporation  
This publication may be reproduced for non-commercial educational uses.

FOR LATITUDES BETWEEN 40°N AND 50°N

1. Rotate the Star Wheel so the date aligns with the time.  
Use the "DST" scale if you are currently on Daylight Savings Time.
2. Hold the Star Wheel in its cover so it doesn't move.  
Turn the entire planisphere so the direction that you're facing appears at the bottom.  
For example, if you're facing North, rotate the planisphere so the word "North" appears at the bottom.
3. The edge of the opening represents the horizon. Stars toward the Eastern side are rising, and stars toward the Western side are setting. Stars near the center of the opening are overhead.

## How to Use your Star Finder