

1. cut out this inner circle
2. stick a pin through Polaris (North Star)
3. pin through point in center of outer circle
4. secure pin on back with tape

clip and save this card

**The Catawba Valley Astronomy Club
and The Lucile Miller Observatory**

www.catawbasky.org

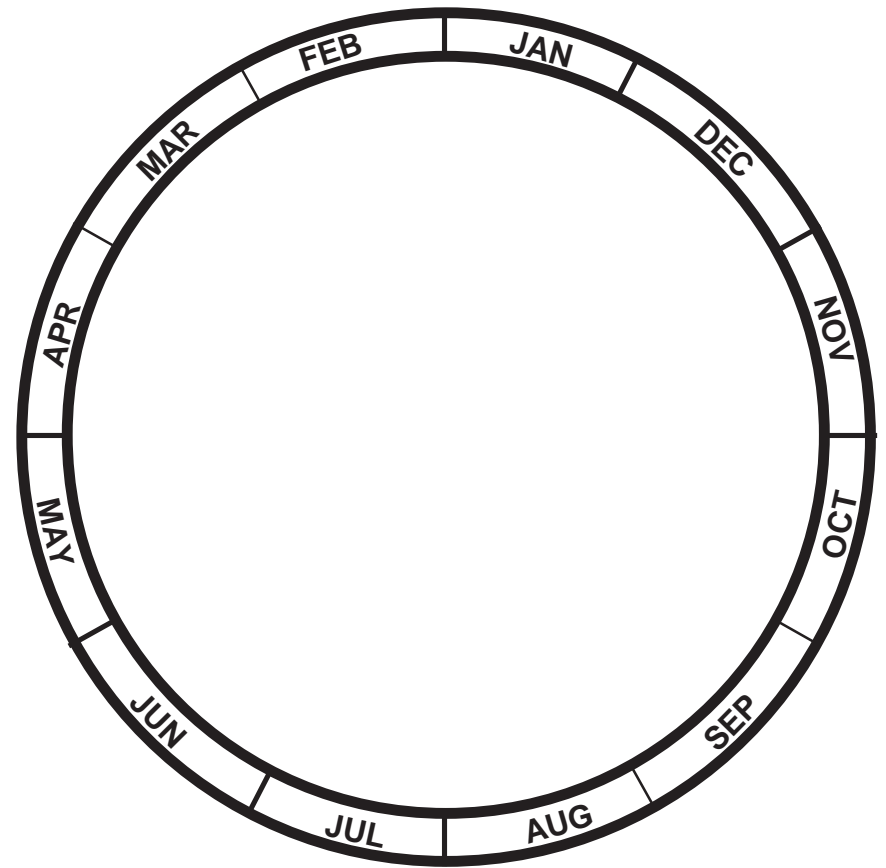
Your Gateway to the Sky of the Catawba Valley

To schedule a free observatory visit,
call Jeff Whisenant (828) 850 6433
e-mail visitmo@catawbasky.org

Free Public Observing: First Friday each month 7:00 p.m.
(8 pm summer) e-mail info@catawbasky.org

cut on dotted line

Polaris (North Star) Finder



1. Hold this card upright
2. Face North at 8 p.m. (9 p.m. during Daylight Savings)
3. Turn inner dial until arrow points to today's date
4. You should be able to find the Big Dipper or Cassiopeia or both in the sky.
5. From there, locate the North Star

Remember these points

- The North Star will always be in the north
- It will not move from night to night
- It will not move over the course of the evening
- It is not the brightest thing in the sky