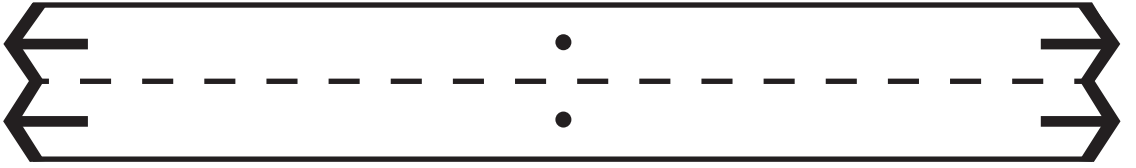
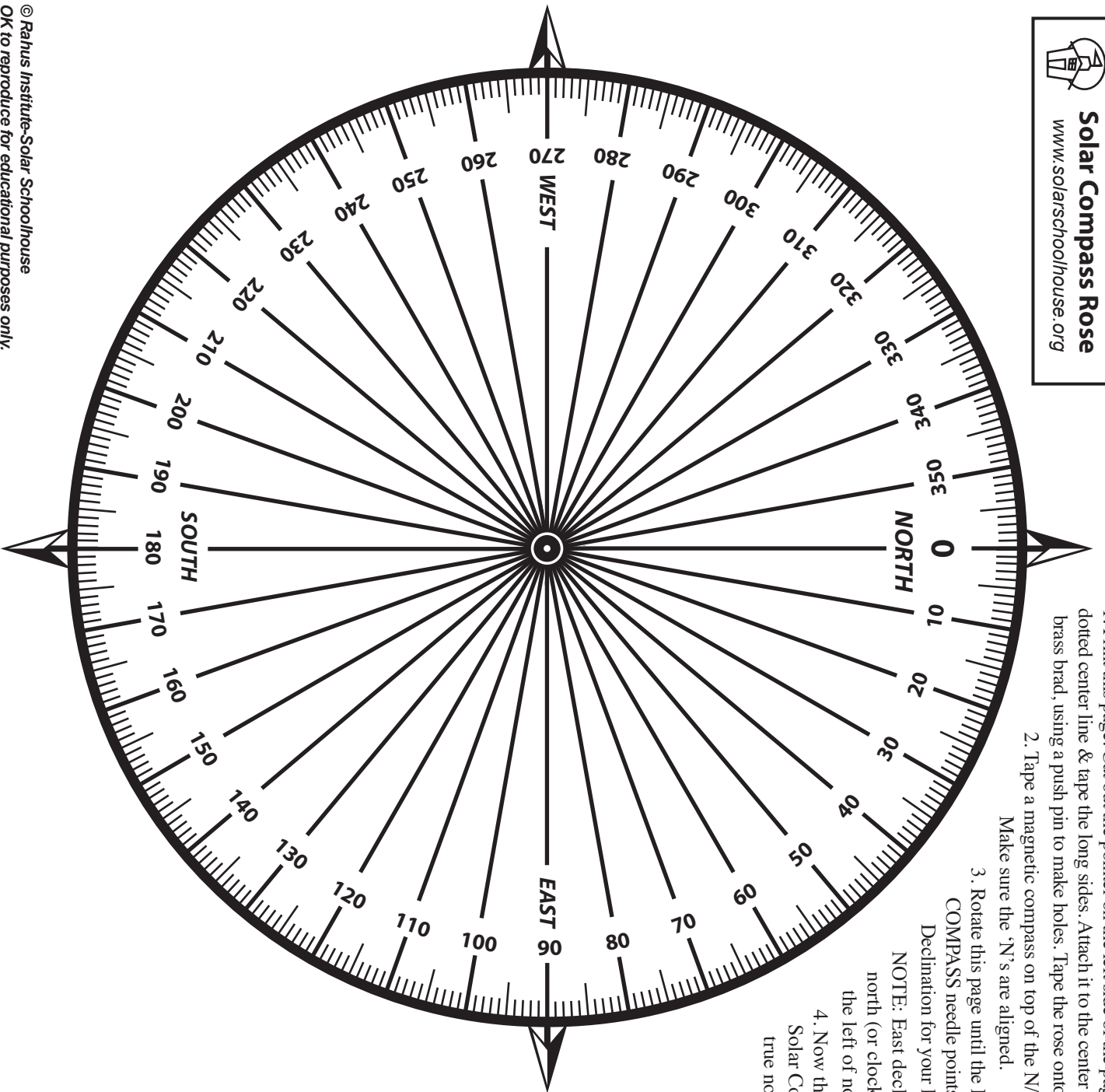


**Appendix B: Solar
Compass Rose**



Solar Compass Rose
www.solarschoolhouse.org



1. Print this page. Cut out the pointer on the left side of the page. Fold the pointer on its dotted center line & tape the long sides. Attach it to the center of the compass rose with a brass brad, using a push pin to make holes. Tape the rose onto a piece of cardboard backing.
2. Tape a magnetic compass on top of the N/S arrow as shown below.
Make sure the 'N's are aligned.

3. Rotate this page until the North end of the **MAGNETIC COMPASS** needle points to the degrees of Magnetic Declination for your location.

NOTE: East declination is to the right of north (or clockwise). West declination is to the left of north (or counter-clockwise).

4. Now the magnetic compass and the Solar Compass Rose are aligned to true north/south.

