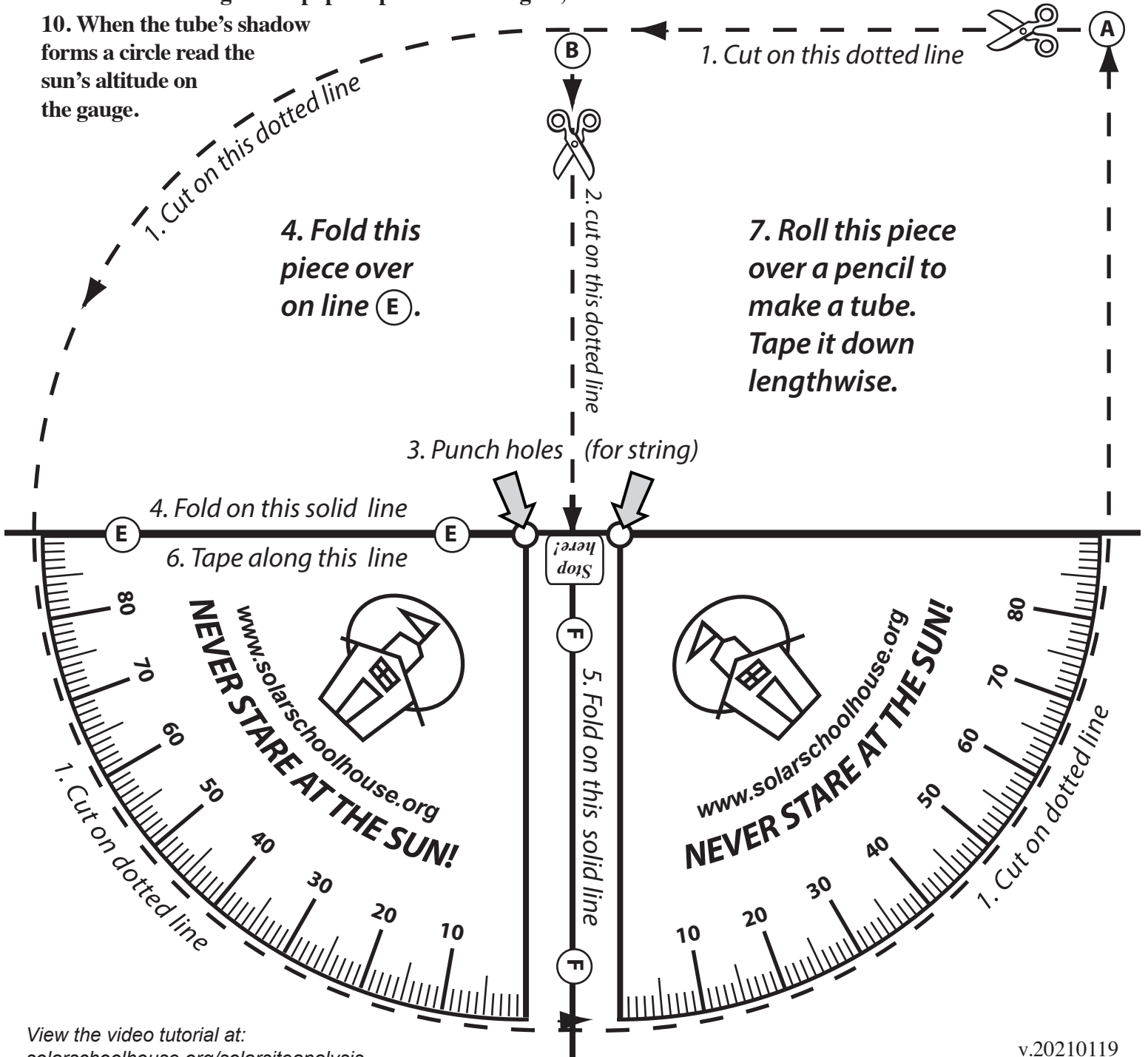
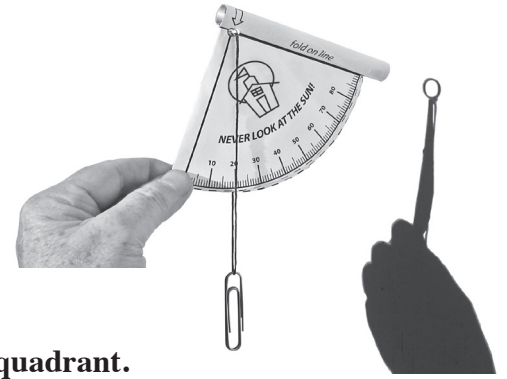


## Appendix A: Sun Angle Quadrant

1. Cut on the outside dotted line (A).
2. Cut *HALFWAY* on the dotted line (B).
3. Punch holes for string with a pencil.
4. Fold over on solid line (E) with the printed side out.
5. Fold in half on solid line (F) with the printed side out.
6. Tape the sides of the quadrant together, & tape along line (E).
7. Roll the square section over a pencil to make a tube & tape it to the quadrant.
8. Thread 1 foot of string thru the hole. Enlarge the hole with a pencil if needed.
9. Thread the string thru 2 paperclips or other weights, & tie the ends.



View the video tutorial at:  
[solarschoolhouse.org/solarsiteanalysis](http://solarschoolhouse.org/solarsiteanalysis)  
 or on the Solar Schoolhouse YouTube channel

v.20210119