

SOLAR DISK DRAWING

Observer: _____

Location: _____

Date/Time _____ (UT)

Sky: _____

Seeing _____ Clouds _____ Wind _____

Telescope _____ Type _____

Aperture Used _____

Focal Length _____ Eyepiece _____

Filter _____

Observations:

Direct or Projected (circle one)

Total Sunspot Count:

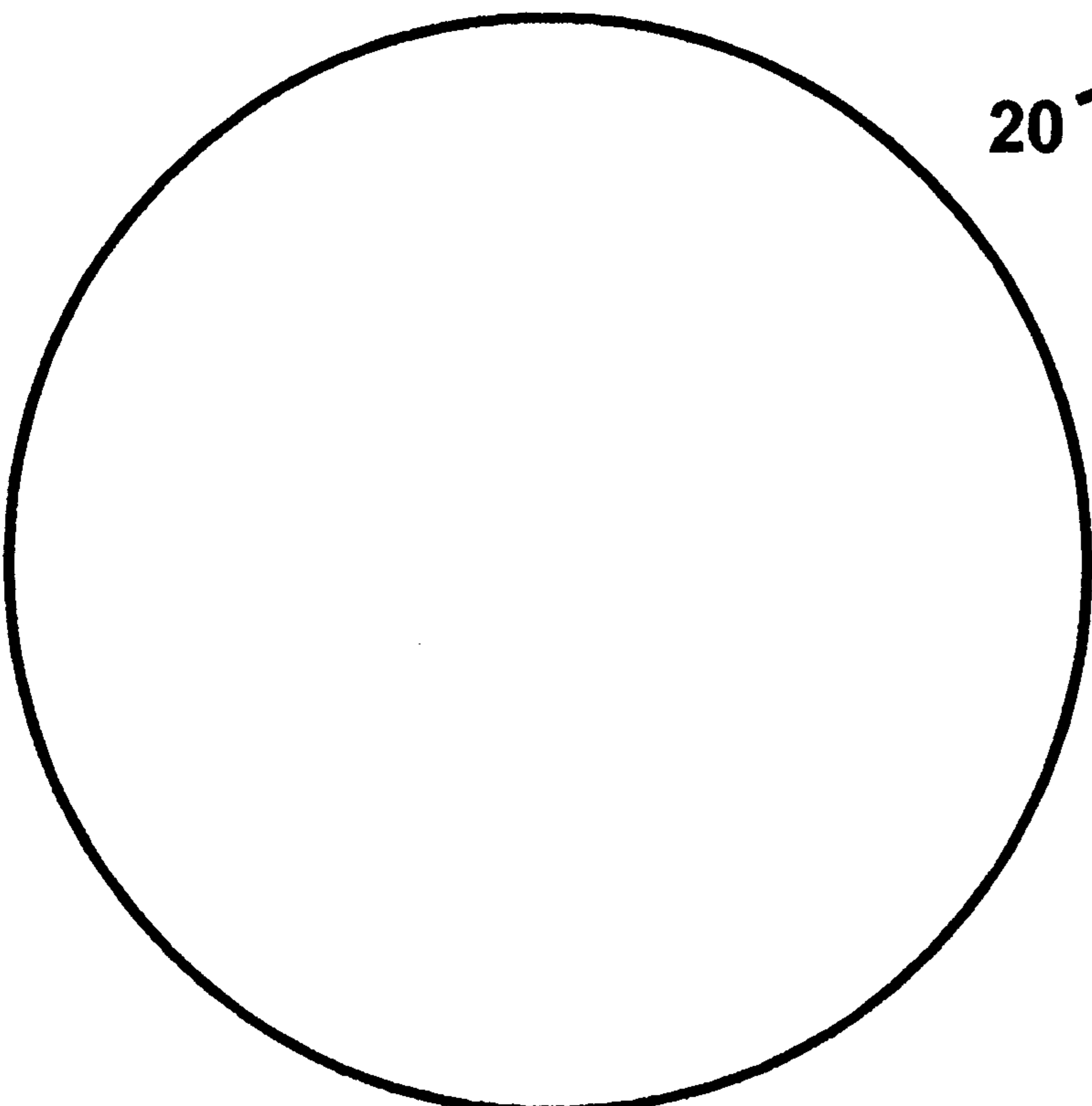
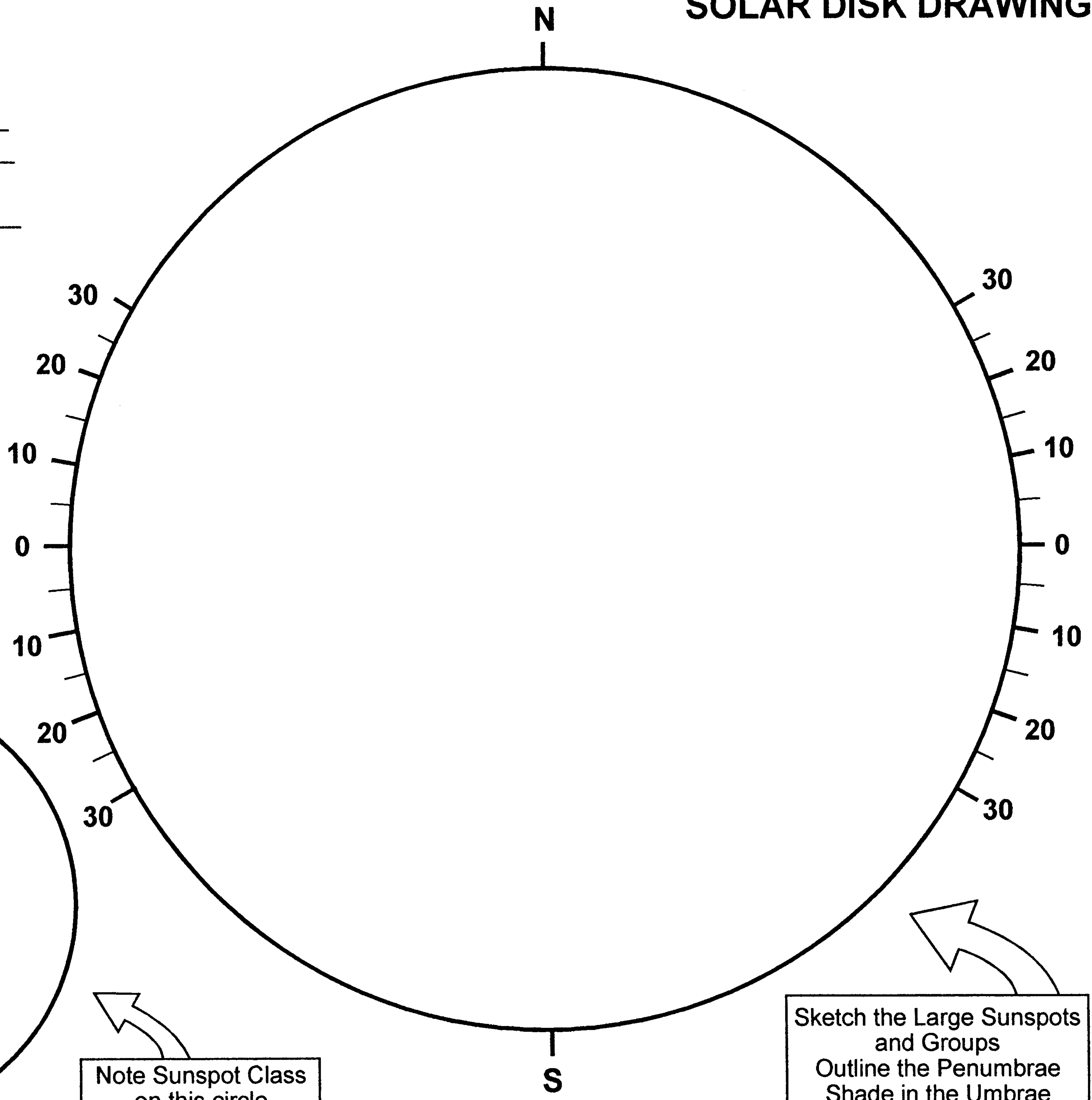
(N=north of solar equator, S=south)

Groups: N _____ + S _____ = _____

Spots: N _____ + S _____ = _____

Wolf Sunspot Number (R):

$R = 10G + S =$ _____



Note Sunspot Class
on this circle

Sketch the Large Sunspots
and Groups
Outline the Penumbrae
Shade in the Umbrae