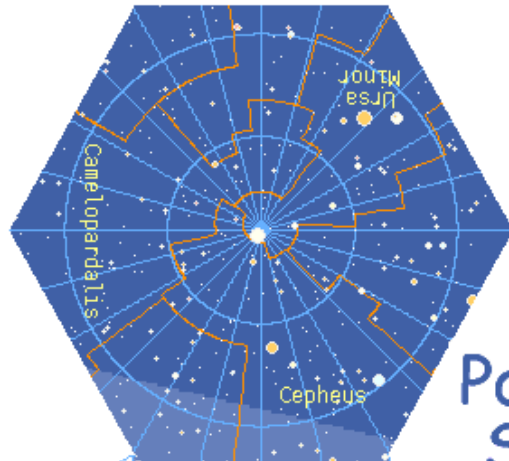
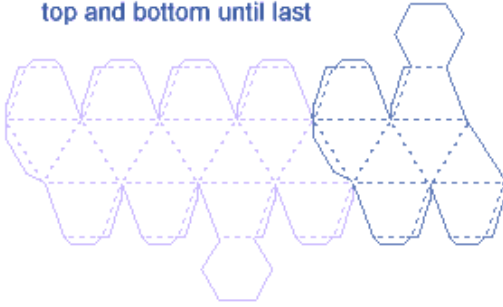


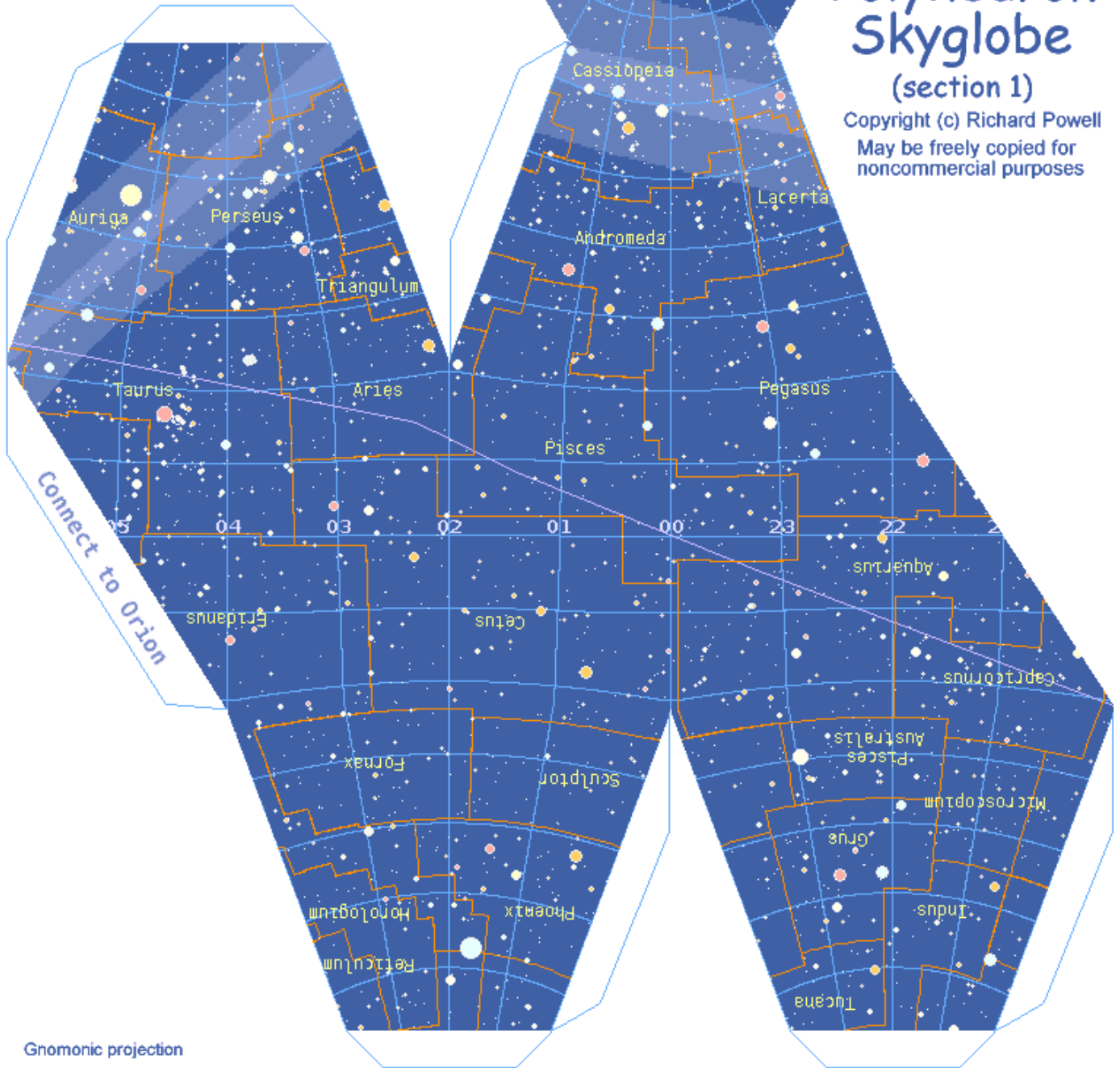
- (1) Cut out and fold along the dotted lines
- (2) Glue the three separate sections together
- (3) Glue the remaining faces leaving the top and bottom until last



# Polyhedron Skyglobe

## (section 1)

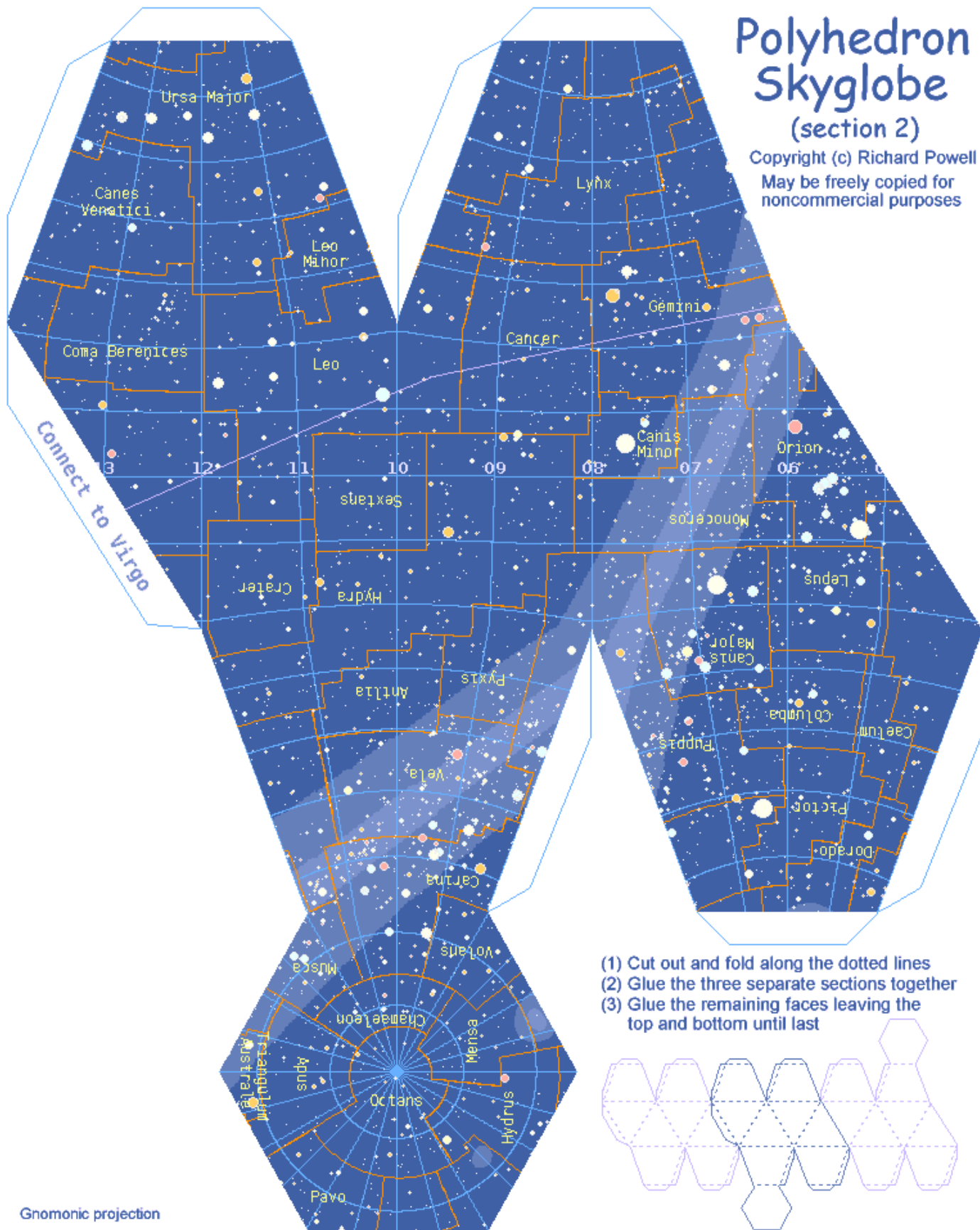
Copyright (c) Richard Powell  
May be freely copied for noncommercial purposes



Gnomonic projection

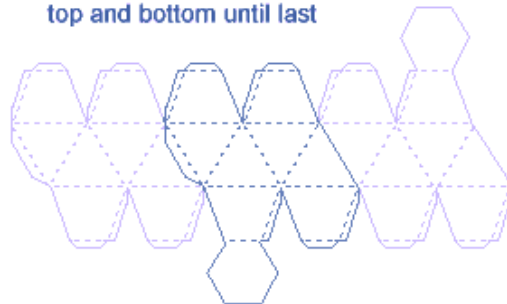
# Polyhedron Skyglobe (section 2)

Copyright (c) Richard Powell  
May be freely copied for noncommercial purposes

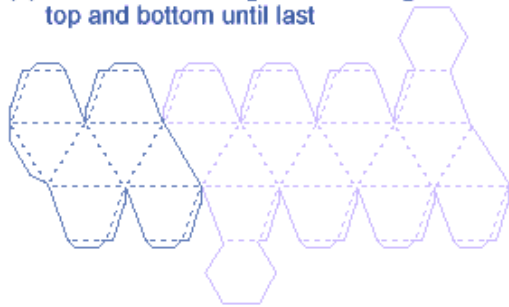


Gnomonic projection

- (1) Cut out and fold along the dotted lines
- (2) Glue the three separate sections together
- (3) Glue the remaining faces leaving the top and bottom until last



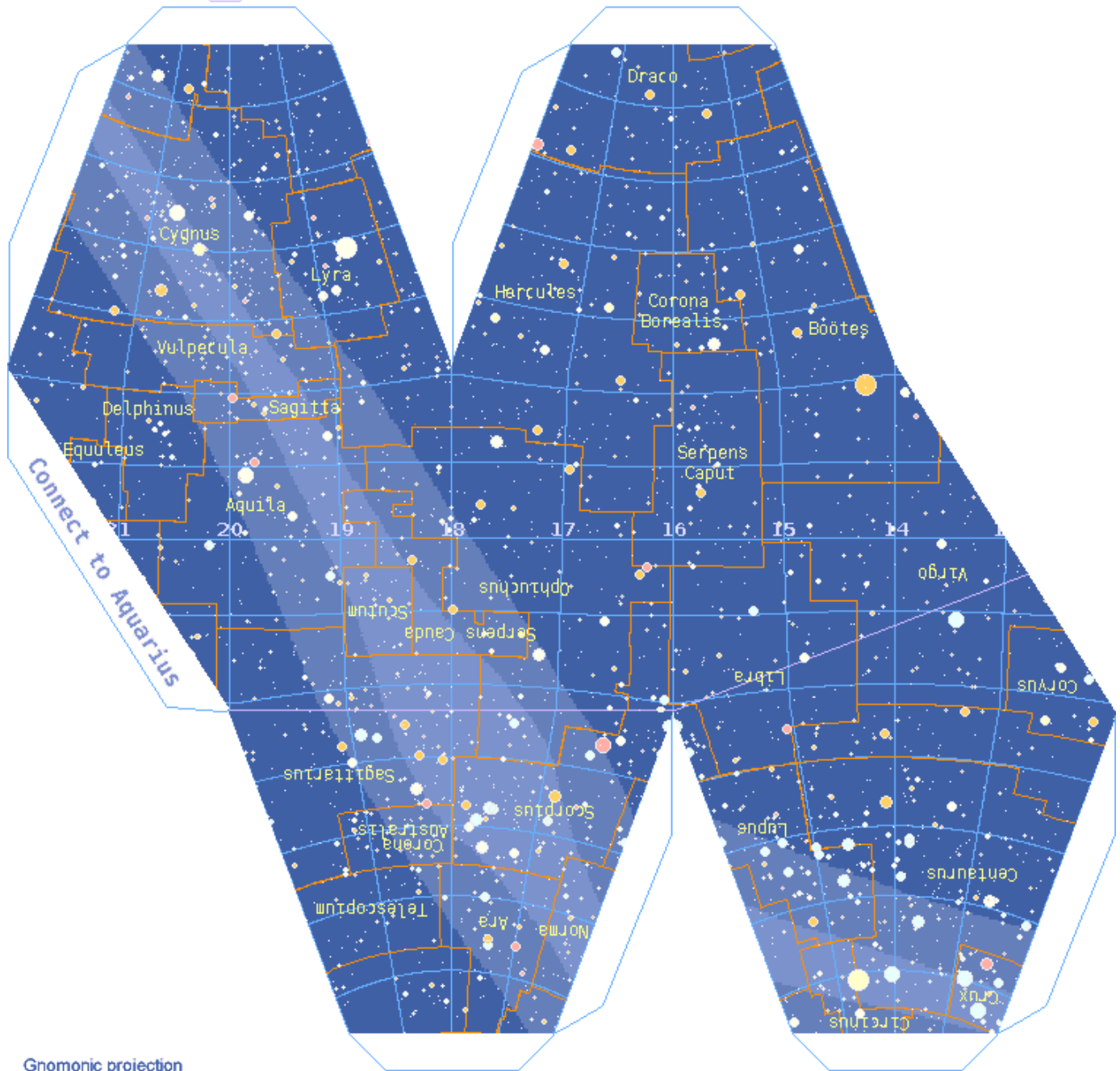
- (1) Cut out and fold along the dotted lines
- (2) Glue the three separate sections together
- (3) Glue the remaining faces leaving the top and bottom until last



# Polyhedron Skyglobe

## (section 3)

Copyright (c) Richard Powell  
 May be freely copied for noncommercial purposes



Gnomonic projection