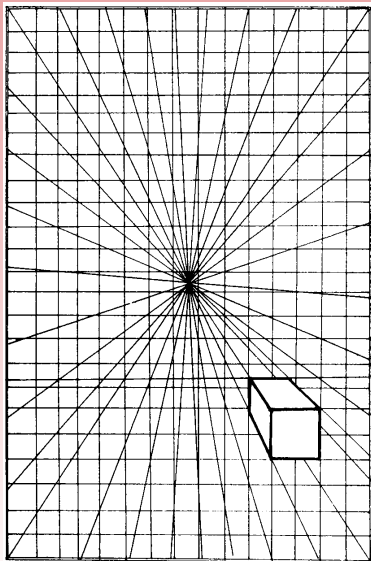


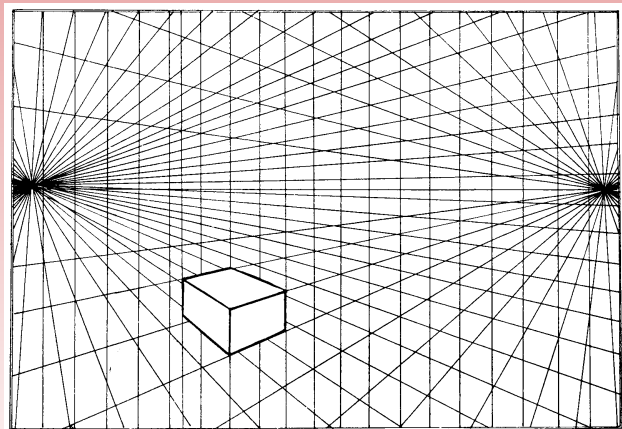
Fun Fact Friday - 6 Point Perspective

One Point Perspective Grid,
with Box:



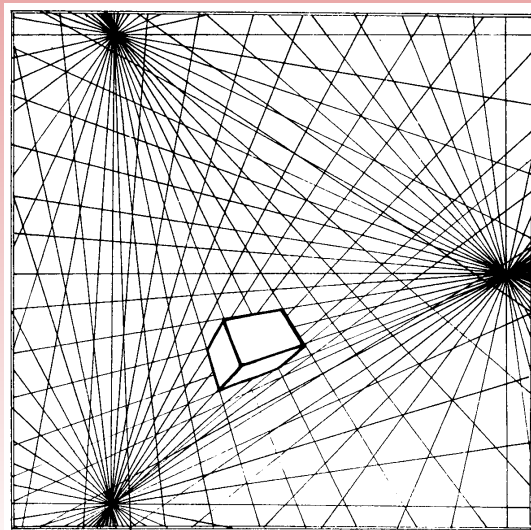
Fun Fact Friday - 6 Point Perspective

Two Point Perspective
Grid, with Box:



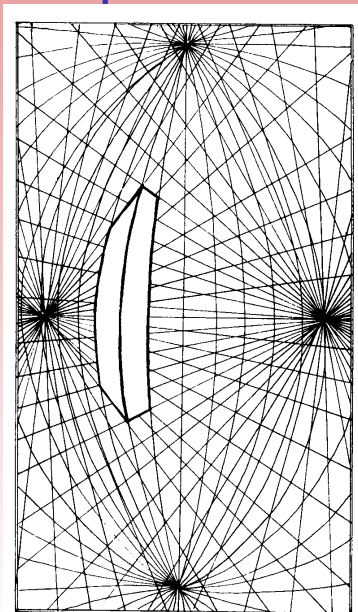
Fun Fact Friday - 6 Point Perspective

Three Point Perspective Grid, with Box:



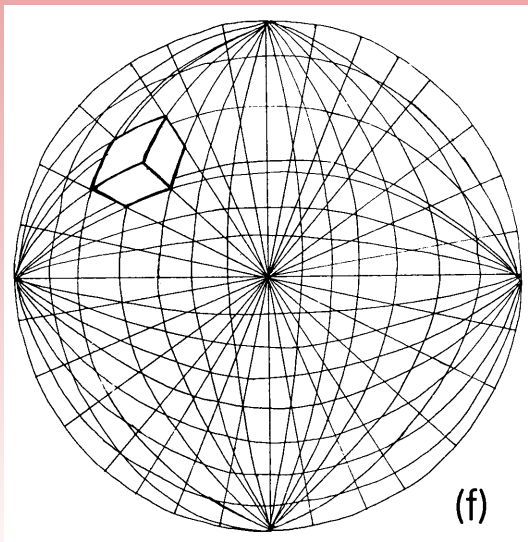
Fun Fact Friday - 6 Point Perspective

Four Point Perspective Grid,
with Box:



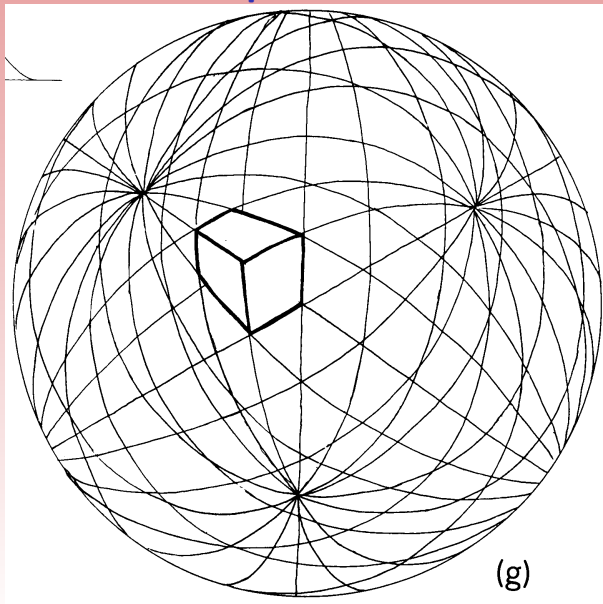
Fun Fact Friday - 6 Point Perspective

Five Point Perspective Grid,
with Box:



Fun Fact Friday - 6 Point Perspective

Six Point Perspective
Grid, with Box:



More Perspective Techniques

1. How do we subdivide a rectangle into 4 (or 8) equal and side-by-side smaller rectangles?
2. How do we subdivide a rectangle into 3 equal and side-by-side smaller rectangles? How about 5? 6?
3. How do we draw an exact duplicate of a rectangle so that the results are in line with each other, but **not** adjacent:
 - (a) If we know where we want the edge closest to the original rectangle to go?
 - (b) If instead we know where we want the edge farthest from the original rectangle to go?