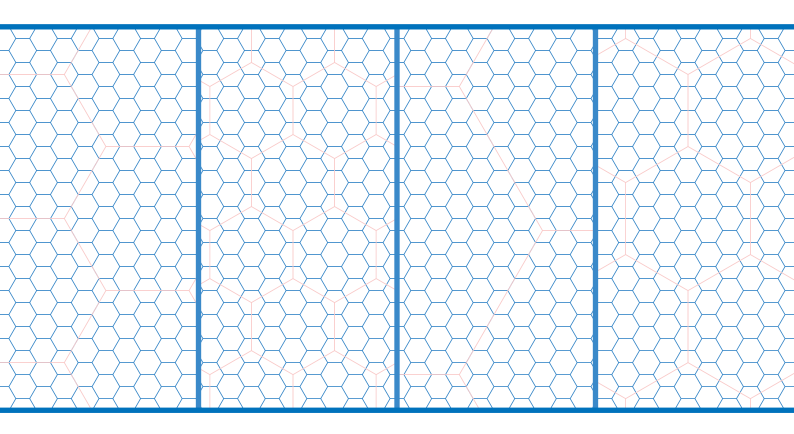
HEXES WITHIN HEXES

BLANK MAP PACK



One-eighth inch hex grids with various scales of overlaid hexes. Includes both same-orientation and rotated larger hexes.

Craig Judd

HEXES WITHIN HEXES

BLANK MAP PACK



Overview

This file contains a series of ½-inch hex grids overlaid with progressively larger hex grids. Each larger hex has a small hex at its centre, and is identical in configuration to every other large hex of that type. You may only need one type, but almost every base is covered just in case.

This PDF also comes bundled with a ZIP file containing all the maps as separate editable EPS files, ready to use in your graphics programs of choice.

There are two orientations of larger hex:

Aligned

The large hexes are in the same orientation as the small hexes. This is useful for maintaining standard directions at different scales, and for drawing a map where small hexes represent large hexes without having to alternate hex orientation.

Radial

The large hexes are rotated 30° compared to the small hexes. This gives them a uniform edge of half-hexes, and every corner is in the centre of a small hex. The large hexes describe a radius of (scale/2) hexes around the central hex.

Small Hex Grid

2



Aligned Large Hexes

2:1	3
3 :l	4
4 :I	5
5:l	6
6 :I	7
8:I	8
IO:I	9
12:1	IO



Radial Large Hexes

2:1	II
4:I	12
6 :I	I3
8:I	14
IO:I	15
12:1	16

K∈y

Solid Blue Line: Small hex grid.

Solid Pink Line: Large hex grid.

Dashed Blue Line: Outer border for the small hex grid. If you cut here, you can tile sheets of blue hexes (but the larger pink hexes may not align).

Dashed Green Line: Large hex tile border. If you cut here, you can tile sheets of pink hexes, and the smaller blue hexes will match up too.

Craig Judd

Writing, Design, Layout & Graphics

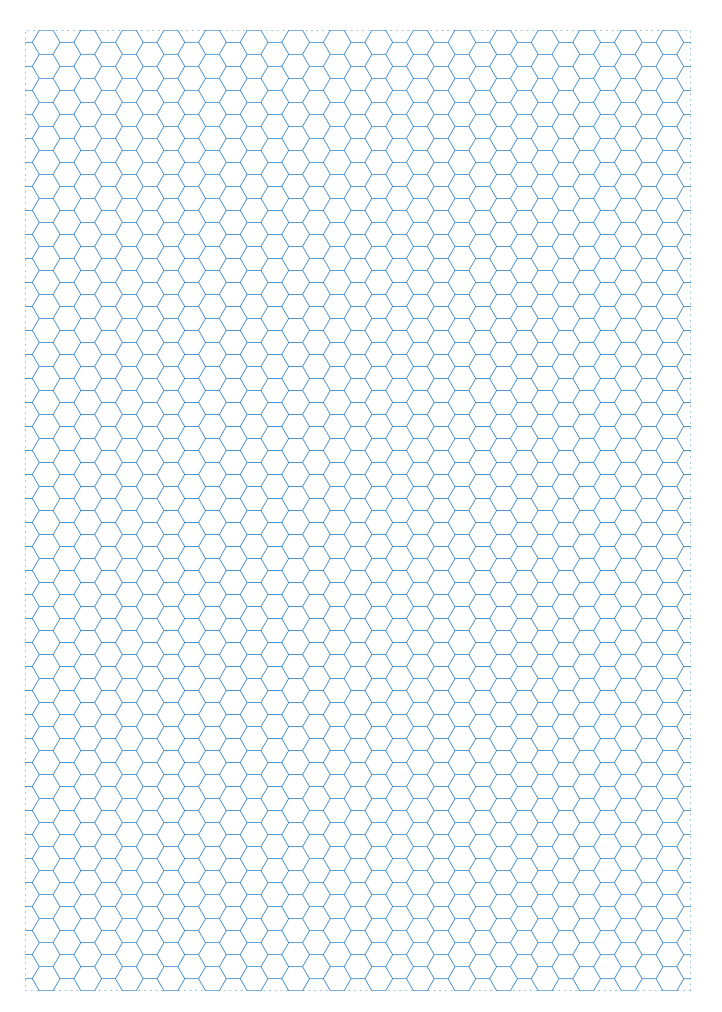
© 2015

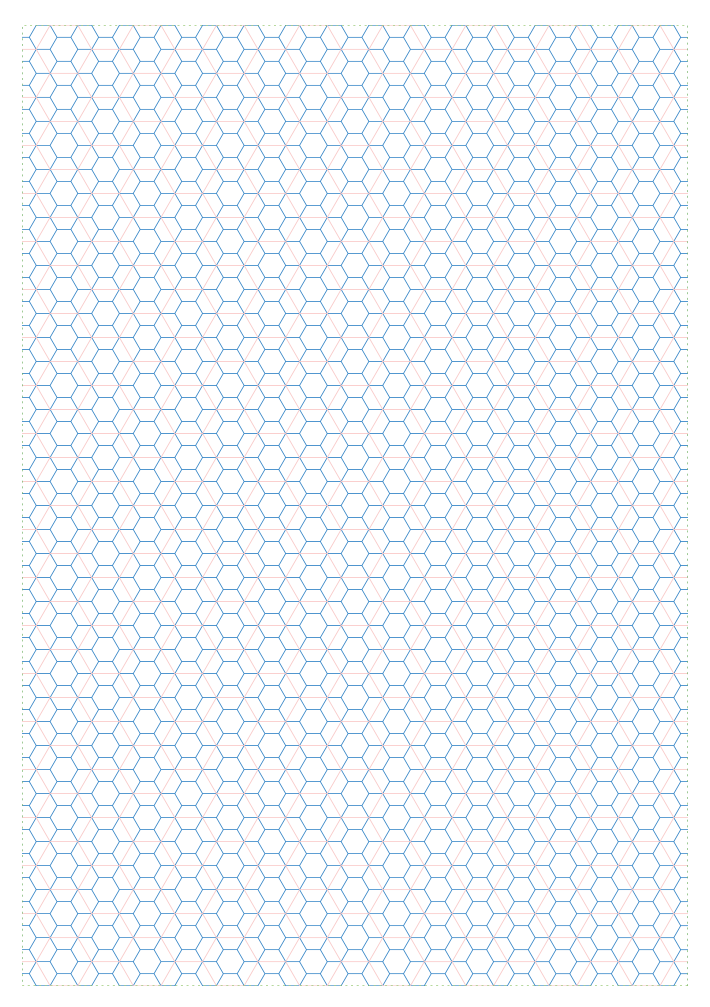
Contact

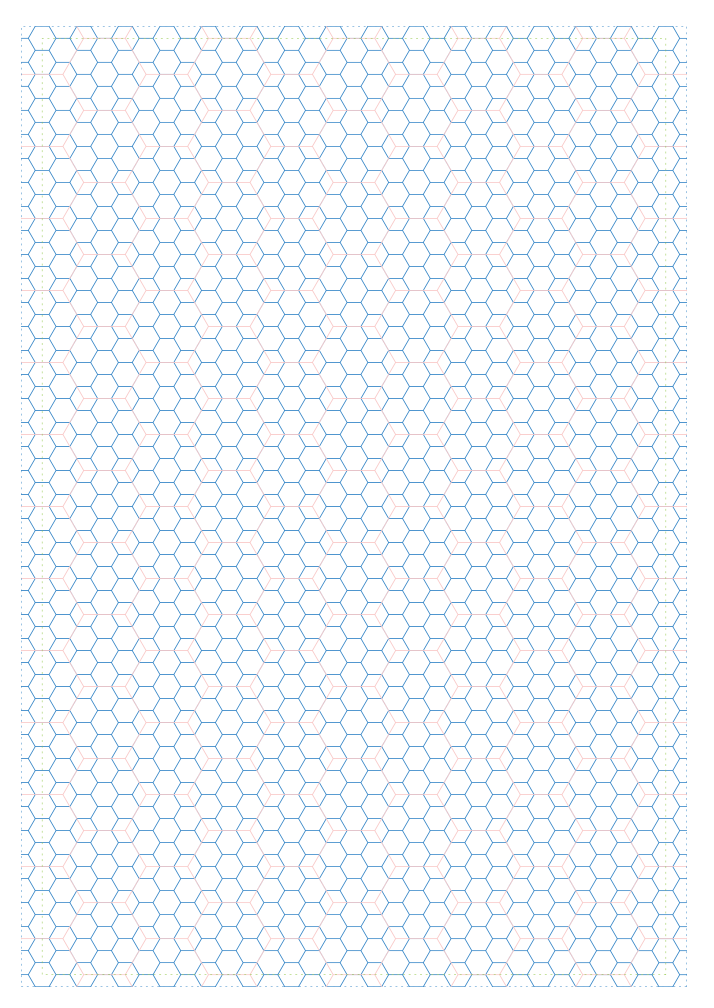
powerframe.rpg@gmail.com

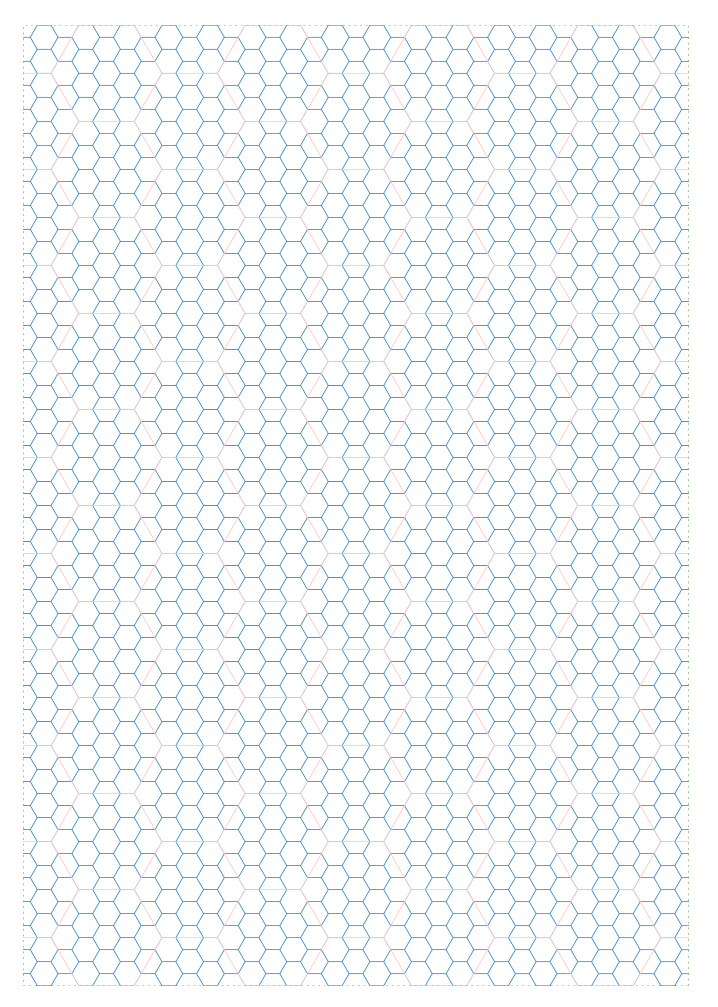
Permission is granted to reproduce the included maps for personal use only.

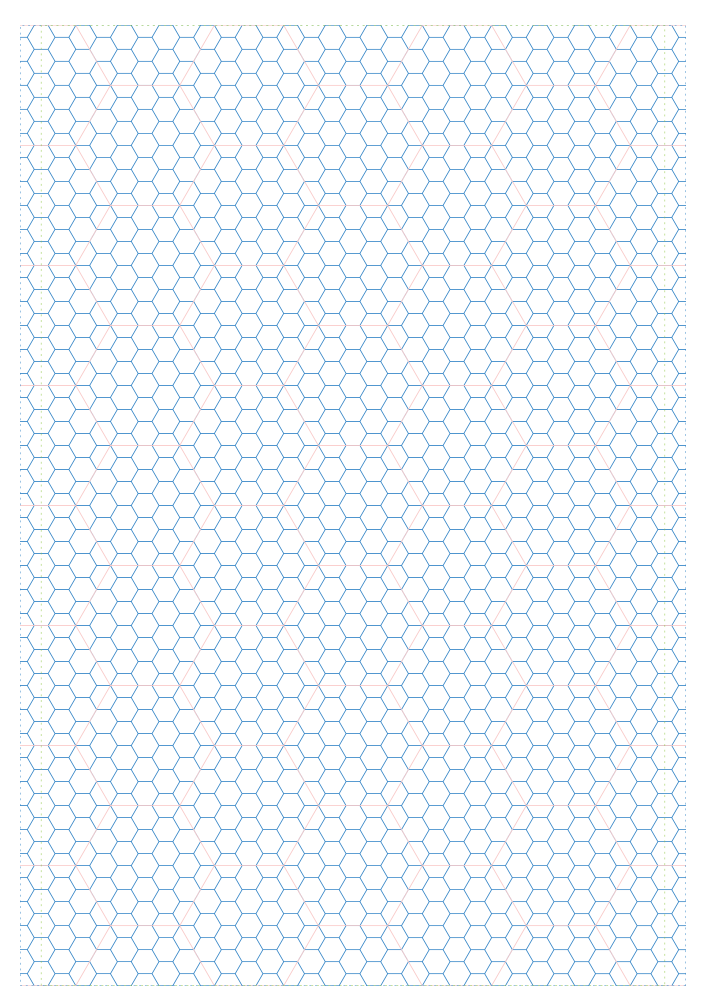
Basic Small Hex Grid

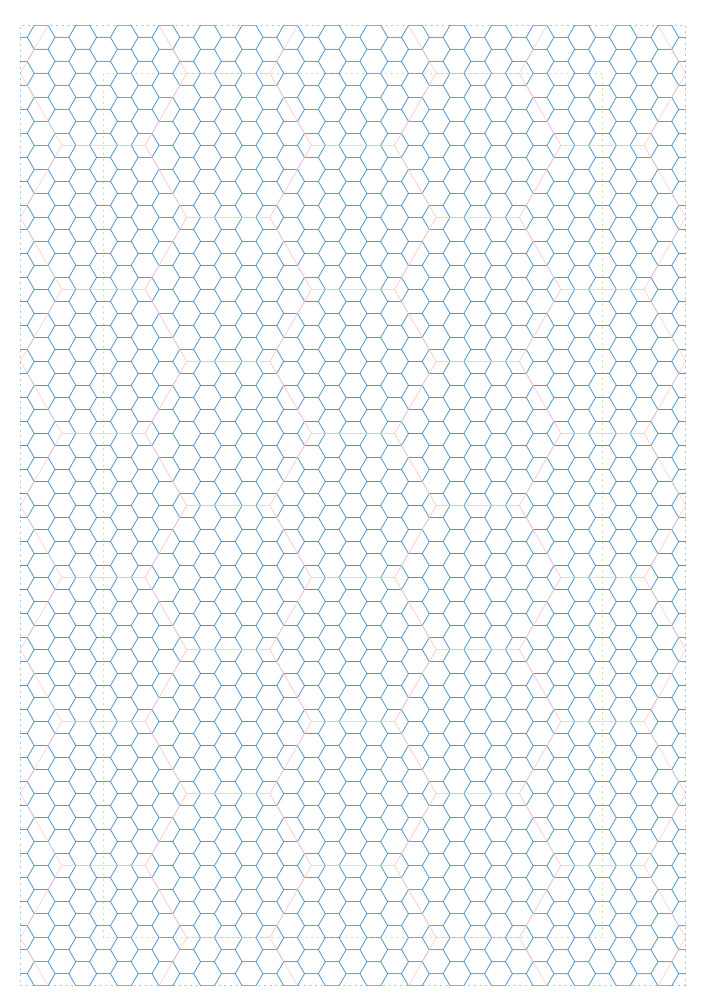


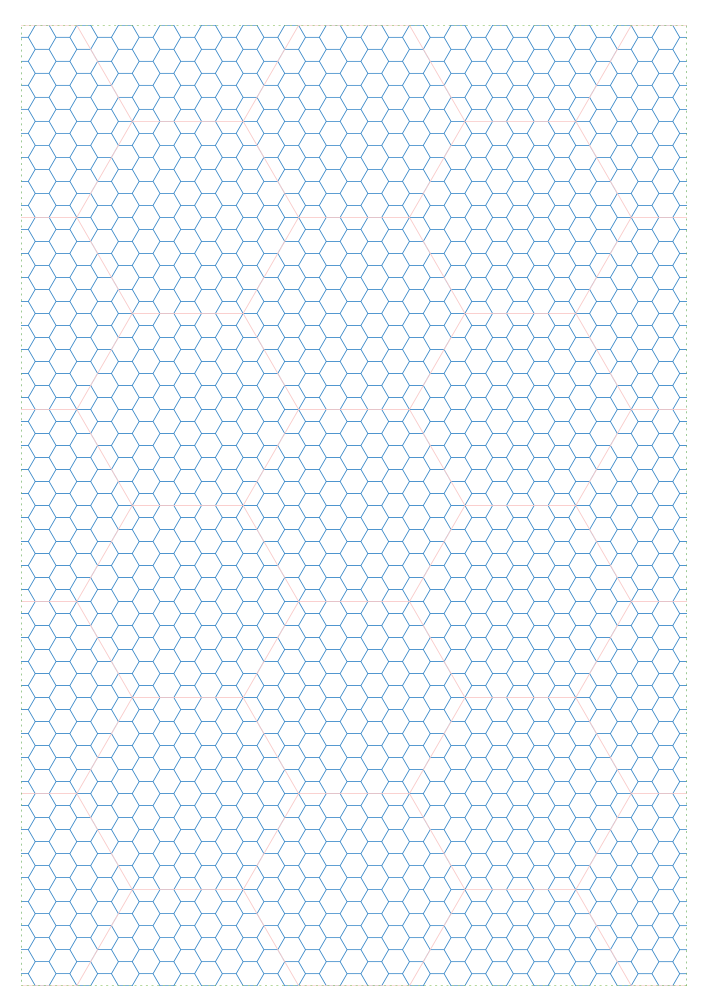


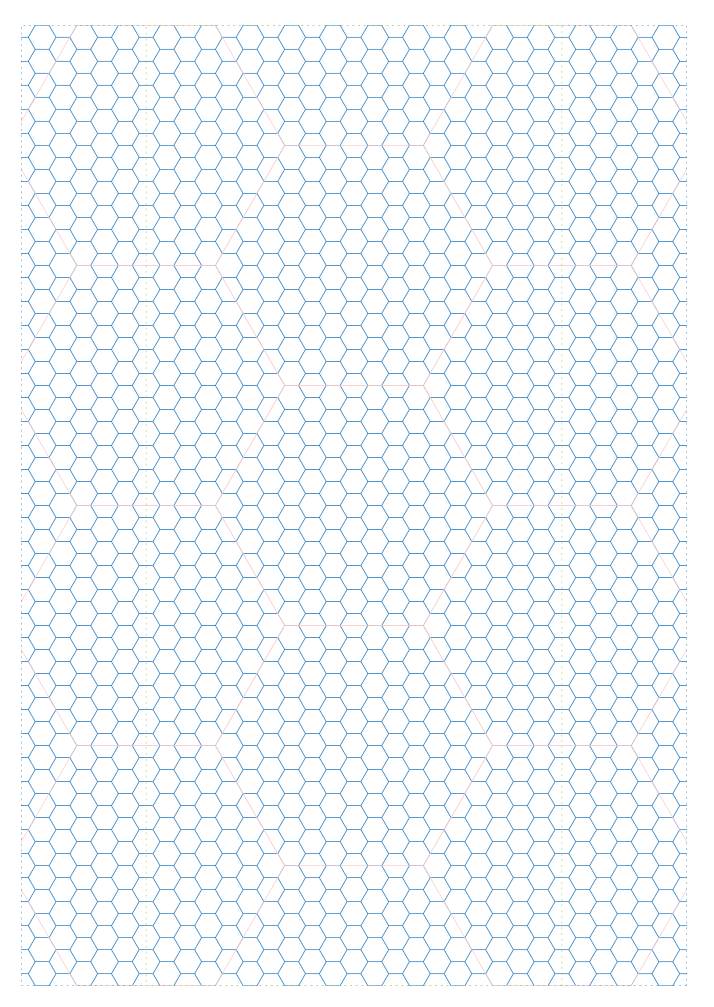


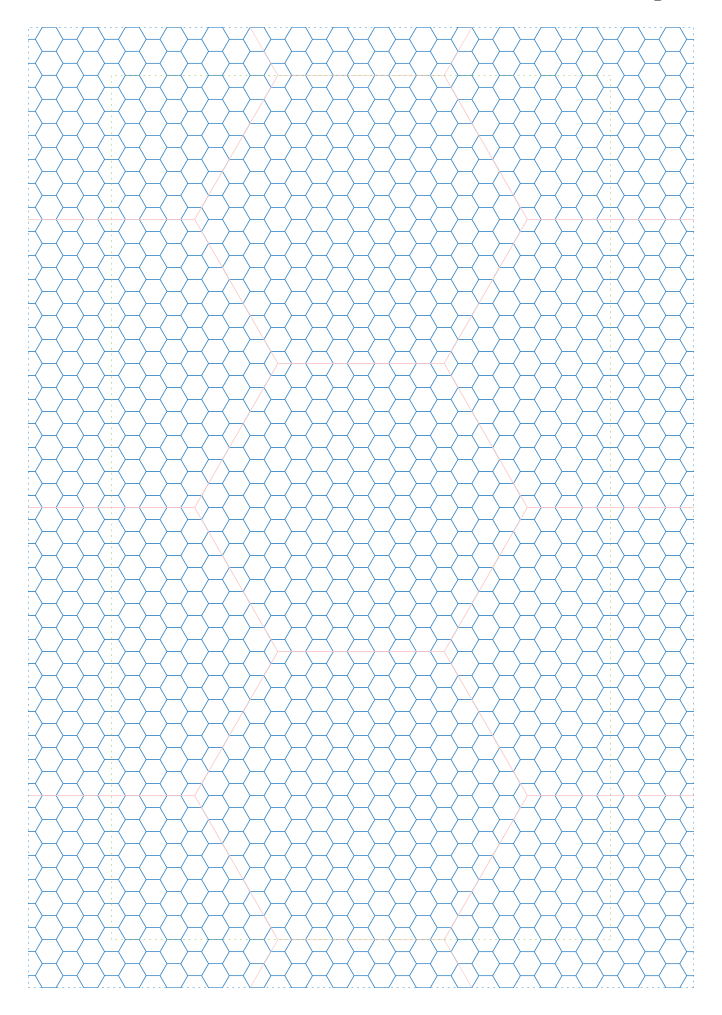


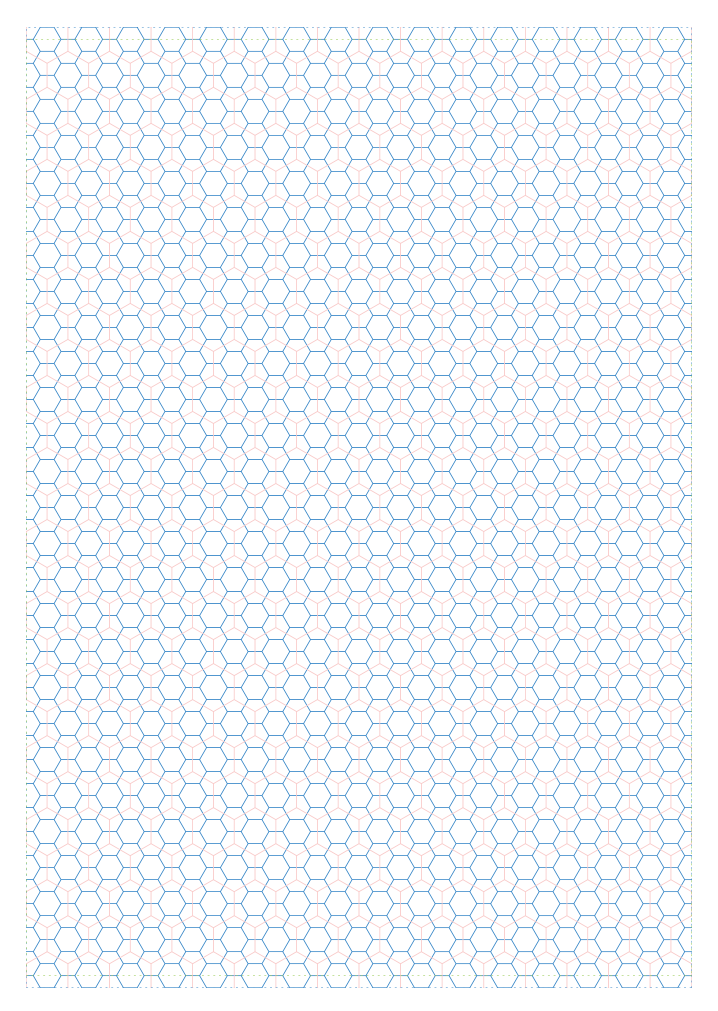


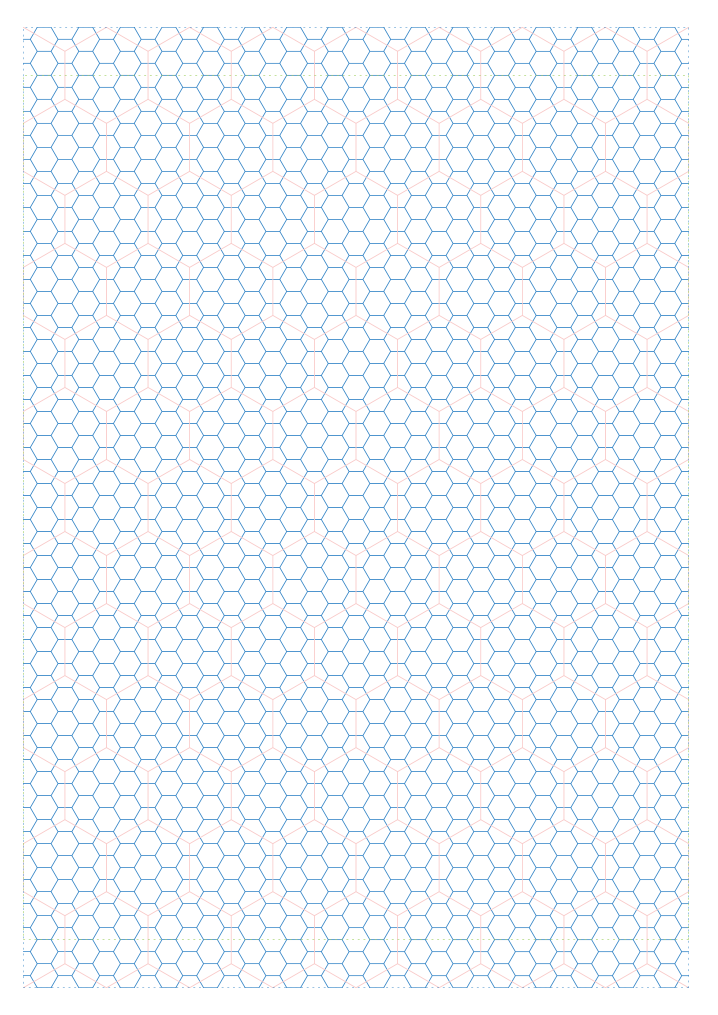


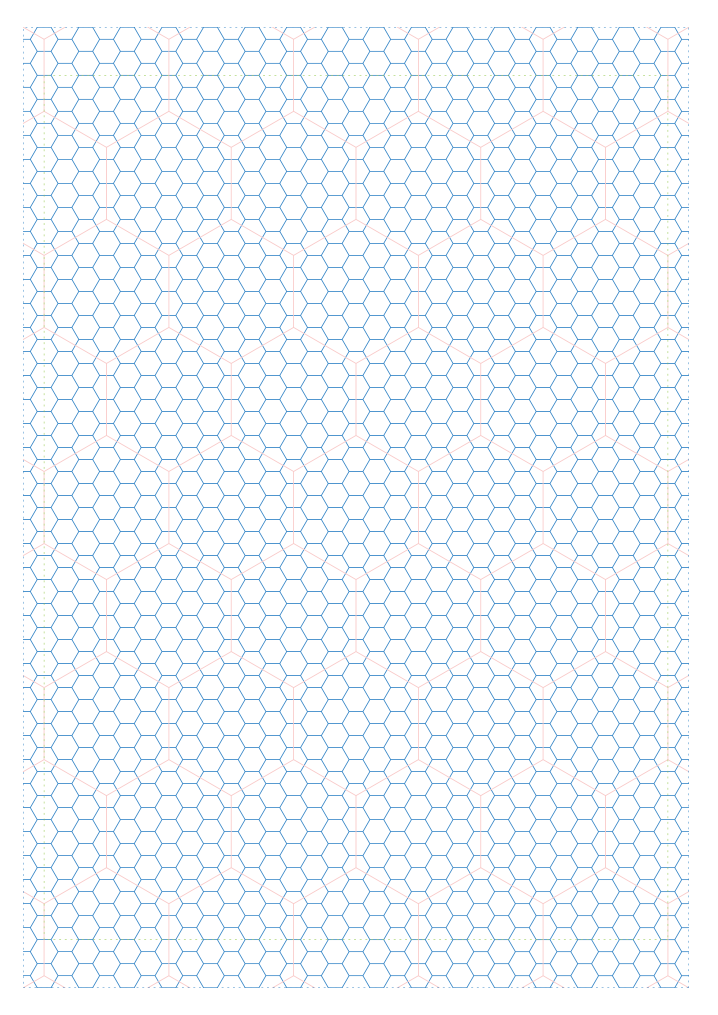


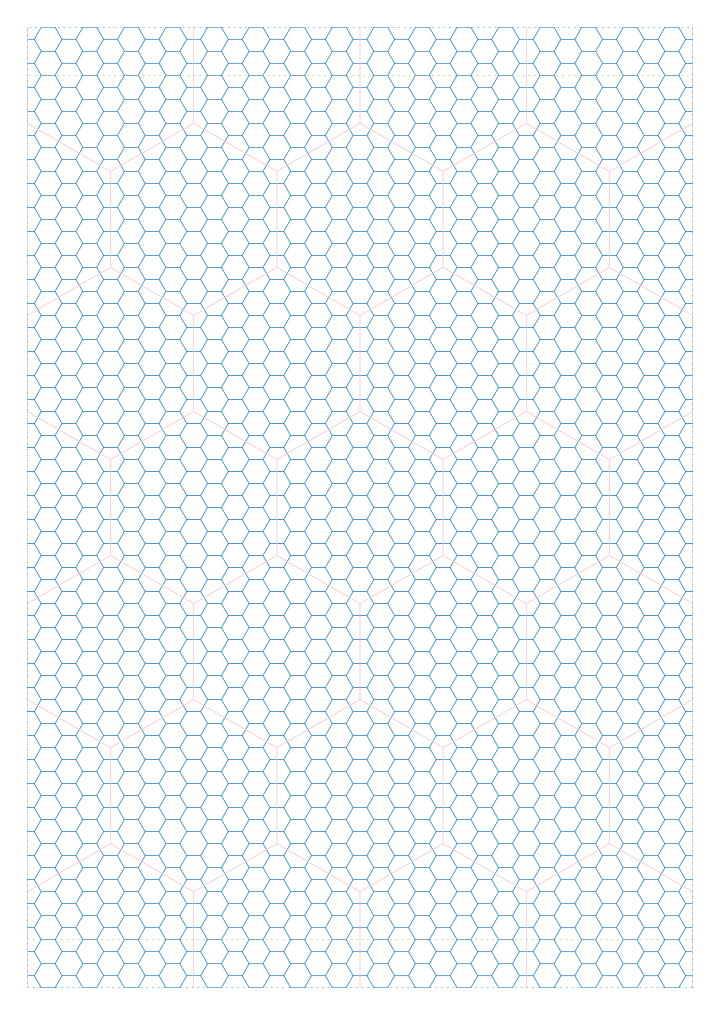












IO:I Radial I2:I Radial

