



The crossword puzzle grid is 100 columns wide and 70 rows high. It features a dense arrangement of numbers and letters, with some cells containing symbols like pi (π) or infinity (∞). The numbers are placed in the corners of the grid, indicating the starting points of words. The letters are placed in the center of the grid, forming words. The grid is a standard crossword puzzle format with black squares indicating non-letter cells.



60 70 80 90 100

70 80 90 100 110 120 130

Licensed in 2005 under a Creative Commons BY-NC-SA license

# Foamy



heavenlyevil  
DESIGNS

**Author:** Kathy Matte  
**Company:** heavenlyevil designs  
**Copyright:** Licensed in 2005 under a Creative Commons BY-NC-SA license  
**Website:** <http://www.heavenlyevil.com>  
**Fabric:** 18 count Aida  
**Grid Size:** 100W x 139H  
**Design Area:** 5.22" x 7.61" (94 x 137 stitches)

## Legend:

	DMC 154	grape - vy lt		DMC 647	beaver gray - md		DMC 918	red copper - dk
	DMC 159	gray blue - lt		DMC 648	beaver gray - lt		DMC 919	red copper
	DMC 168	pewter - vy lt		DMC 712	cream		DMC 938	coffee brown - ul dk
	DMC 169	pewter - lt		DMC 740	tangerine		DMC 939	navy blue - vy dk
	DMC 300	mahogany - vy dk		DMC 741	tangerine - md		DMC 3024	brown gray - vy lt
	DMC 310	black		DMC 762	pearl gray - vy lt		DMC 3072	beaver gray - vy lt
	DMC 317	pewter gray		DMC 777	raspberry - vy dk		DMC 3371	black brown
	DMC 318	steel gray - lt		DMC 779	cocoa - dk		DMC 3740	antique violet - dk
	DMC 413	pewter gray - dk		DMC 814	garnet - dk		DMC 3743	antique violet - vy lt
	DMC 414	steel gray - dk		DMC 816	garnet		DMC 3753	antique blue - ul vy
	DMC 415	pearl gray		DMC 817	coral red - vy dk		DMC 3756	baby blue - ul vy lt
	DMC 451	shell gray - dk		DMC 819	baby pink - lt		DMC 3799	pewter gray - vy dk
	DMC 452	shell gray - md		DMC 823	navy blue - dk		DMC 3840	lavender blue - lt
	DMC 608	burnt orange		DMC 844	beaver gray - ul dk		DMC 3860	cocoa
	DMC 645	beaver gray - vy dk		DMC 898	coffee brown - vy dk		DMC Ecru	ecru
	DMC 646	beaver gray - dk		DMC 902	garnet - vy dk		DMC White	white