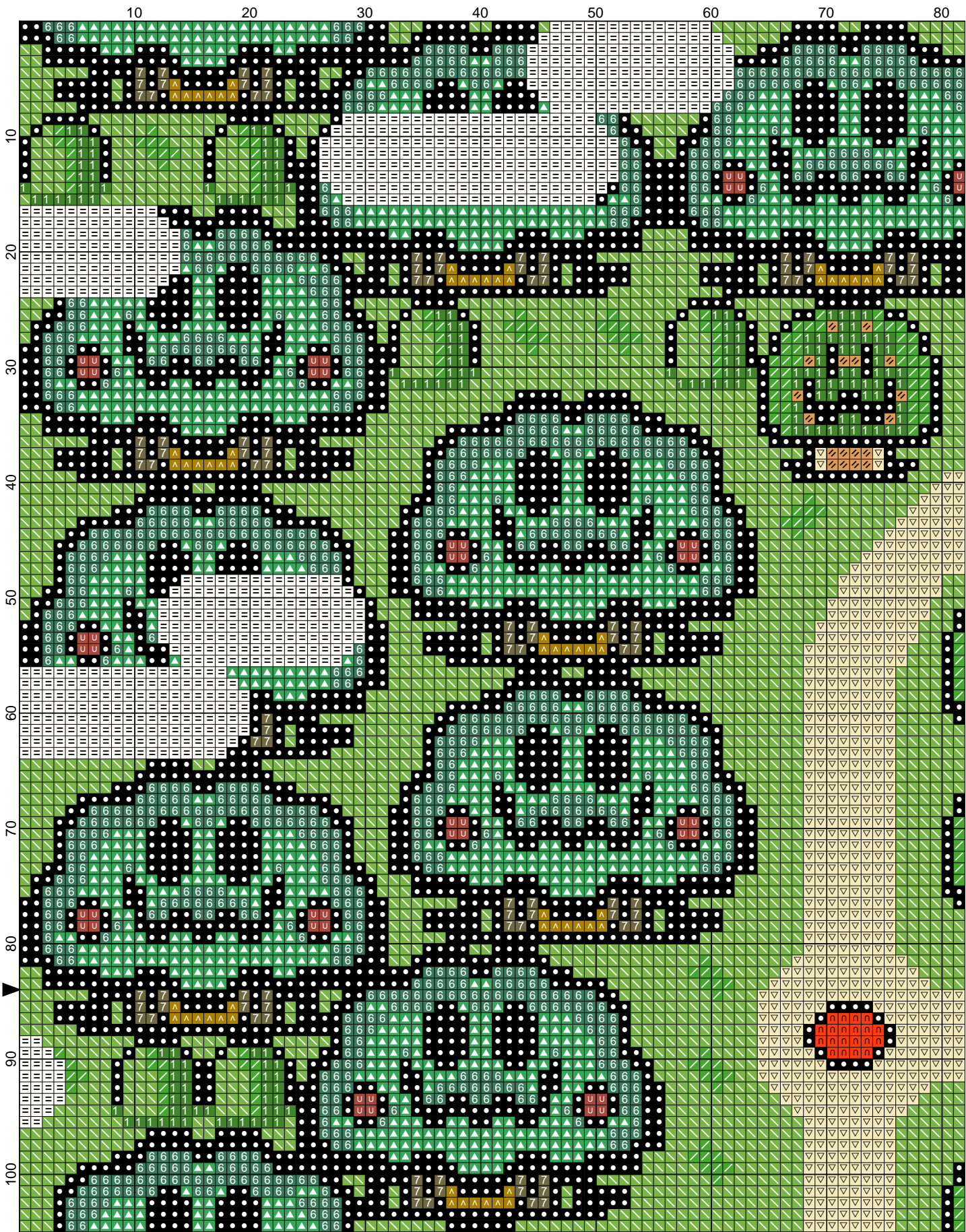
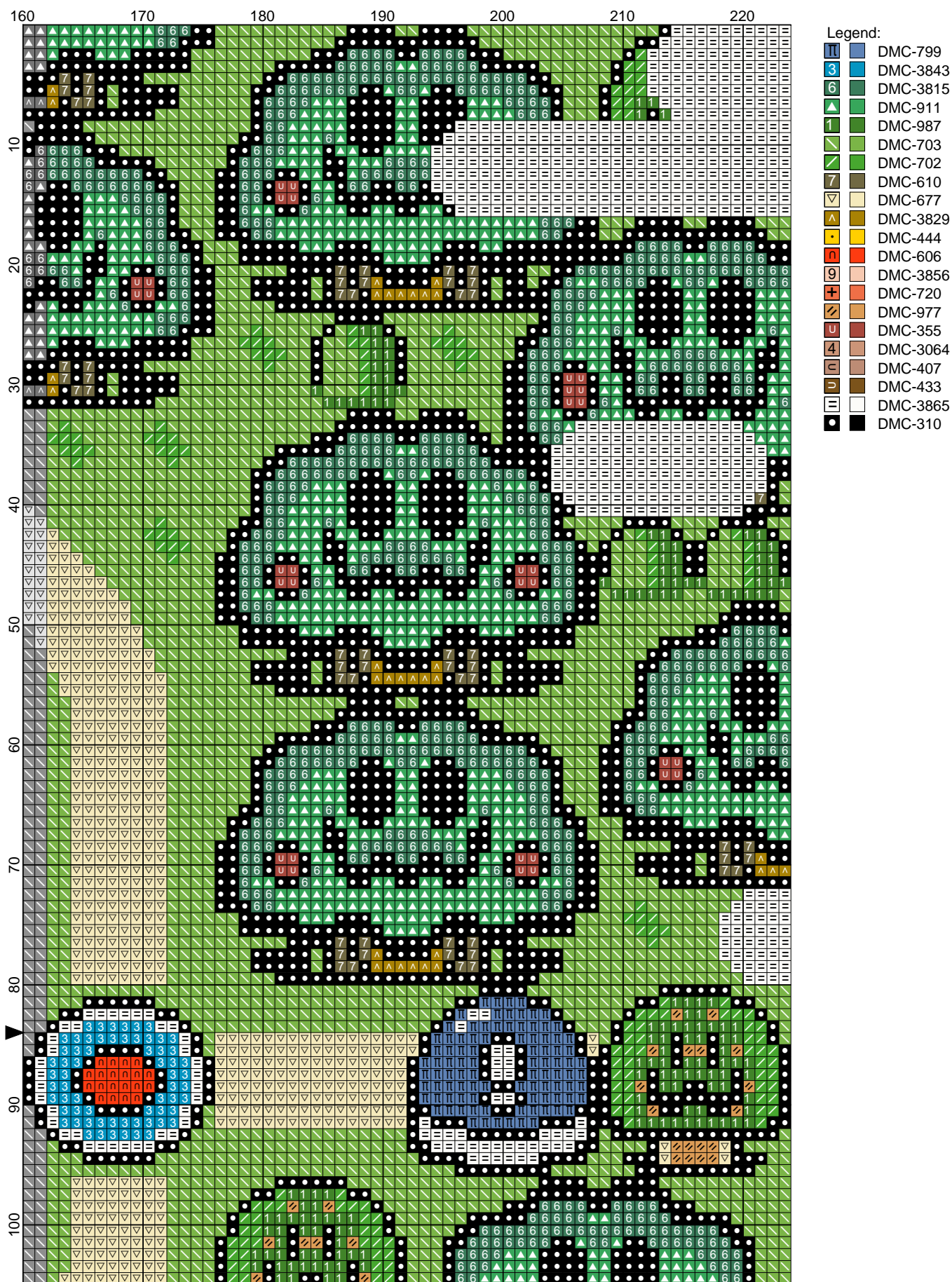


Map - Forest of Illusion by funkymonkey

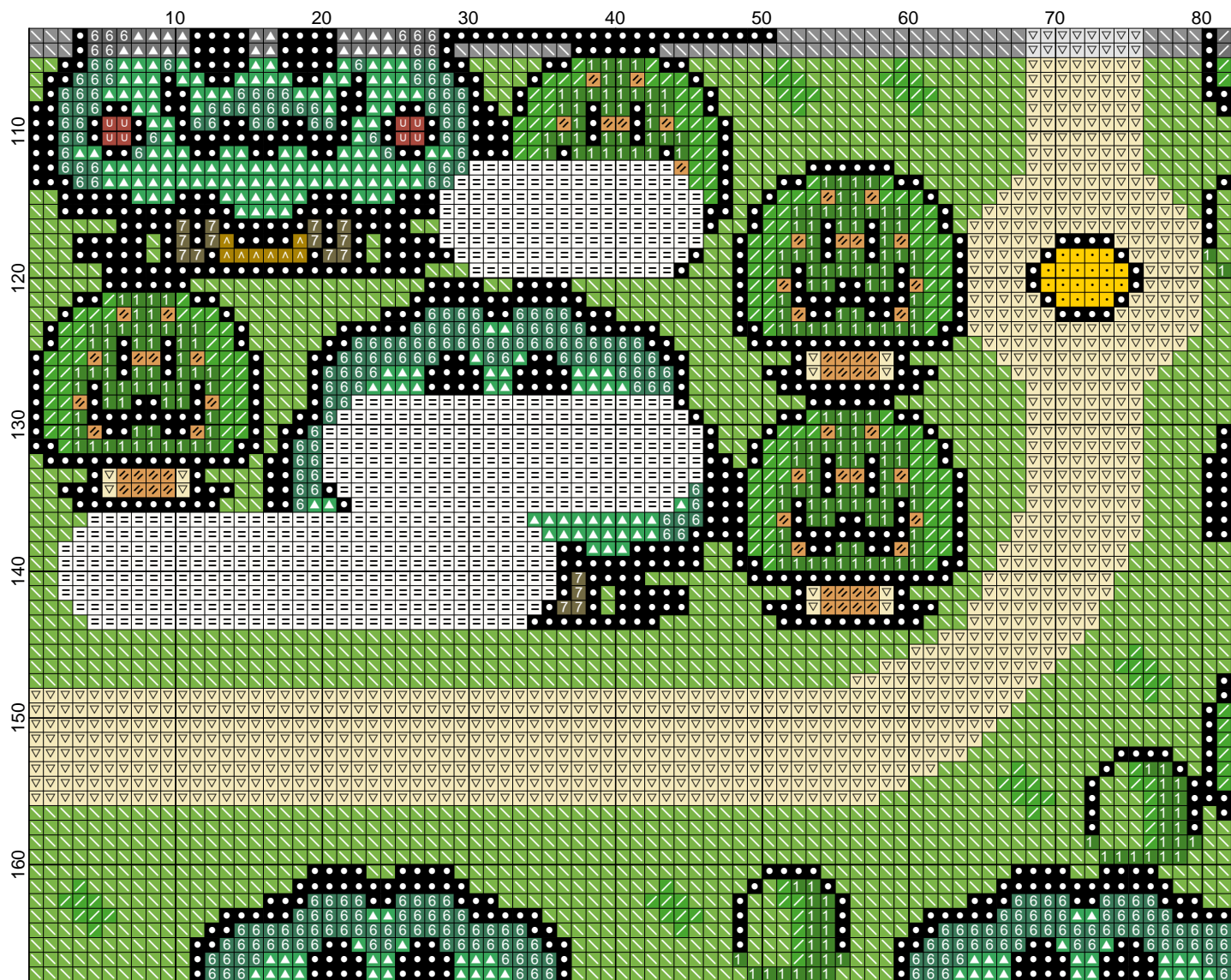


The image displays a 100x170 grid, which is a 10x10 grid of 100x170 sub-images. The grid is composed of various symbols, including numbers (0-9), letters (A-Z), and geometric shapes (triangles, squares, circles, etc.). The symbols are arranged in a complex, non-random pattern, suggesting a specific data structure or a complex image. The grid is divided into four quadrants by a central vertical line at x=85 and a central horizontal line at y=50. The symbols are color-coded, with some appearing in green, yellow, and red. The overall pattern is highly structured and repetitive, indicating a systematic arrangement of the data.

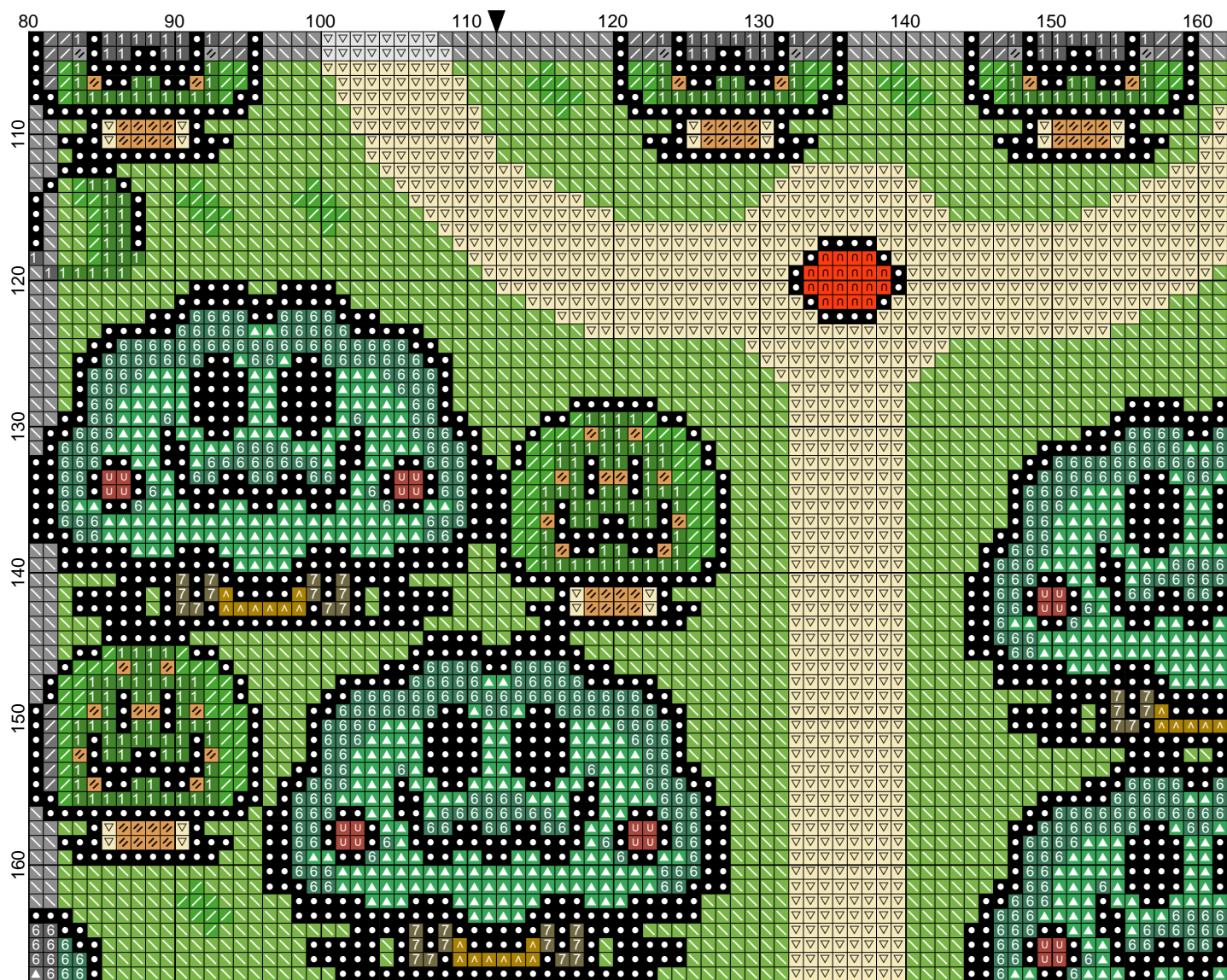
# Map - Forest of Illusion by funkymonkey



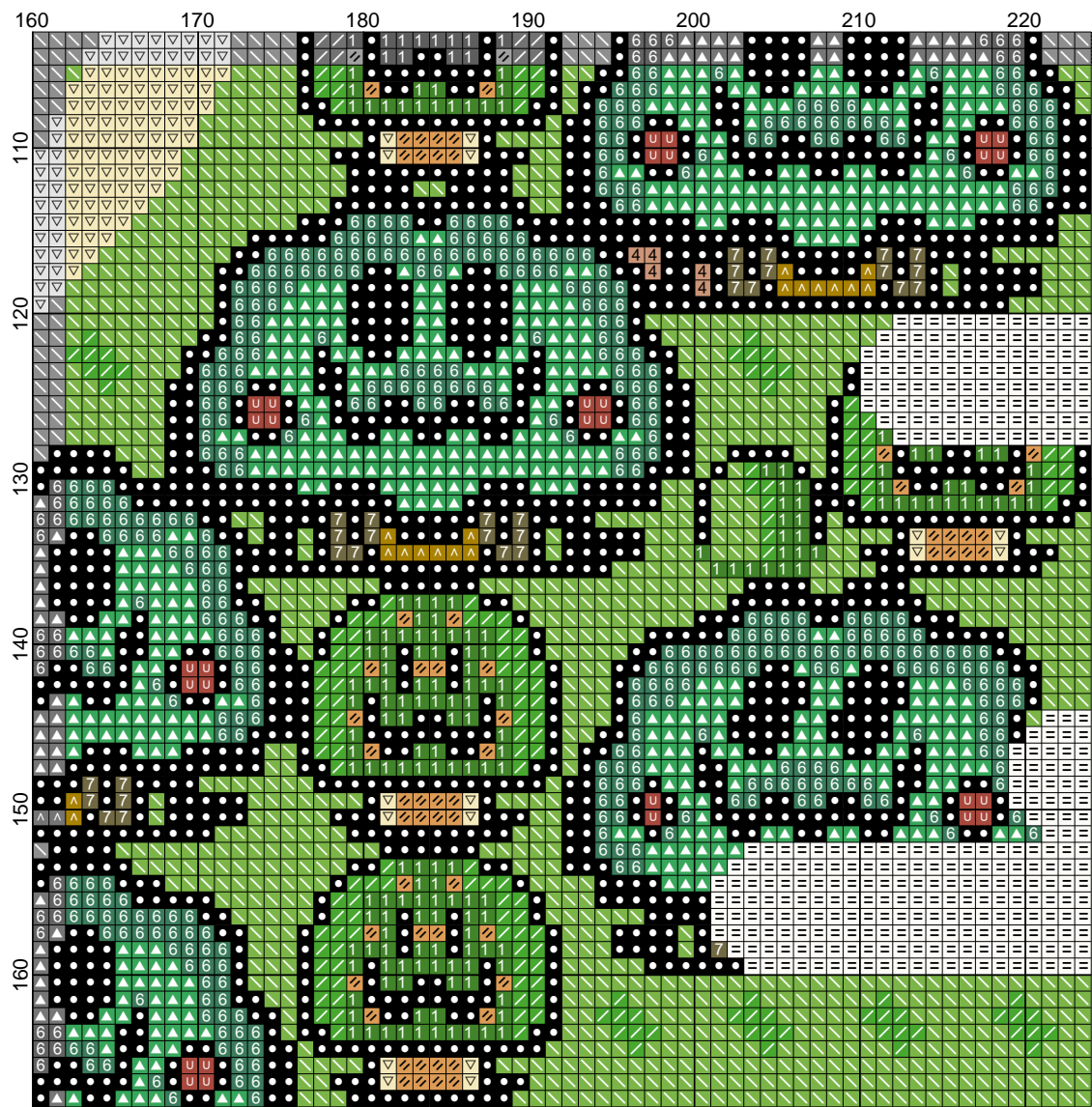
Map - Forest of Illusion by funkymonkey



Map - Forest of Illusion by funkymonkey
























Map - Forest of Illusion by funkymonkey



# Map - Forest of Illusion

**Author:** funkymonkey  
**Grid Size:** 224W x 168H  
**Design Area:** 16.00" x 12.00" (224 x 168 stitches)

**Legend:**

	[2]	DMC	799	delft blue - md		[2]	DMC	610	drab brown - dk		[2]	DMC	977	golden brown - lt
	[2]	DMC	3843	electric blue		[2]	DMC	677	old gold - vy lt		[2]	DMC	355	terra cotta - dk
	[2]	DMC	3815	celadon green - dk		[2]	DMC	3829	old gold - vy dk		[2]	DMC	3064	desert sand
	[2]	DMC	911	emerald green - md		[2]	DMC	444	lemon - dk		[2]	DMC	407	desert sand - dk
	[2]	DMC	987	forest green - dk		[2]	DMC	606	burnt orange-red		[2]	DMC	433	brown - md
	[2]	DMC	703	chartreuse		[2]	DMC	3856	mahogany - ul vy lt		[2]	DMC	3865	winter white
	[2]	DMC	702	kelly green		[2]	DMC	720	orange spice - dk		[2]	DMC	310	black