

**Polly Kirby Sampler**  
cross stitch pattern  
by Barbara Ana Designs



**Manufacturer:** Barbara Ana Designs  
**Reference:** BAN243

**Price:** \$10.99

**Options:**

*download pdf file* : English

**Description:**

**Polly Kirby Sampler**

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Barbara Ana Designs

Here's Polly Kirby, an exquisite design by Barbara Ana Designs in the manner of an antique cross stitch Sampler.

The text comes in irregular letters and occupies most of the top part:

" Jesus permit thy gracious Name

to stand as the first effort of an infant's hand  
And while her fingers on the canvas move  
engage her tender heart to seek Thy Love"

The pattern features many animals at different scales, as well as fruit and a house. Central in the pattern is the scene from the Bible with Adam and Eve and the snake.

The text in the small cartouche (This I have done in the year of the Lord 1817) is done in tent stitch using one strand of floss over one linen thread.

The sampler is stitched in beautiful colors with a slightly faded effect. There are multiple shades of blue, purple, light lavender contrasting with the rest of the pattern which comes in different hues of brown.

This pattern is an original design, not a reproduction sampler.

A cross stitch pattern by Barbara Ana Designs.

>> see more patterns by Barbara Ana Designs

## Chart info & Needlework supplies for the pattern: Polly Kirby Sampler

Chart size in stitches: 215 x 261 (wide x high)

Needlework fabric: Linen or Evenweave

>> [View size in my choice of fabric \(fabric calculator\)](#)

Stitches: Cross stitch, Tent stitch

Chart: Black & White, Color

Threads: DMC

Number of colors: 15

Themes: Sampler, Bible, Adam and Eve

>> see more [Sampler patterns by Barbara Ana Designs](#)

>> see all [Sampler patterns](#) (all designers)

All patterns on Creative Poppy's website are printable and available for instant download.

Price in **£** or **€**: select a currency in top right section of this page.

[Link to the product](#)