

All Creatures Great and Small cross stitch pattern by Barbara Ana Designs



Manufacturer: Barbara Ana Designs Reference:BAN242

Price: \$13.99 Options: download pdf file : English Description: All Creatures Great and Small CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Barbara Ana Designs

Here's All Creatures Great and Small, an extraordinary piece by Barbara Ana Designs. The cross stitch pattern is exceptional by its size and unique in its wealth of detail.

The inspiration for the piece is the verse from an Anglican hymn:

" All things bright and beautiful All creatures great and small All things wise and wonderful The Lord God made them all"

The design is indeed amazingly rich, covering a multitude of small scenes, landscapes and animals. Unlike most of Barbara Ana's patterns, the designer stitched the sampler first, then set off to chart it. You can feel the designer letting her needle take her wherever it pleased her and the huge excitement of creating such a large piece.

The design was originally cross stitched using Anchor embroidery floss but DMC substitutes colors are also listed with the chart.

A cross stitch pattern by Barbara Ana Designs.

>> see more patterns by Barbara Ana Designs

Chart info & Needlework supplies for the pattern: All Creatures Great and Small Chart size in stitches: 317 x 248 (wide x high) Needlework fabric: Aida, Linen or Evenweave >> <u>View size in my choice of fabric (fabric calculator)</u> Stitches: Cross stitch, Backstitch, Chart: Black & White, Color overview Threads: Anchor (or DMC substitution) Number of colors: 17

Themes: Bible, hymn creation, animals, farming, fishing, church, life and death

>> see more <u>Sampler patterns by Barbara Ana Designs</u>

>> see all <u>patterns with Scripture</u> (all designers) >> see all <u>Cross stitch Sampler patterns</u> (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