

Floral Cuties cross stitch pattern by Lesley Teare Designs



Manufacturer: Lesley Teare Designs

Reference:LJT200

Price: \$6.99 Options:

download pdf file: English

Description: Floral Cuties

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Lesley Teare Designs

This cross-stitch pattern plays around the visual effects of appliqué, where small pieces of printed fabric are applied to fabric, as sometimes practiced in patchwork and quilting.

The difference however that everything is much simpler in cross stitch, the small patterns of the colorful "printed fabrics" are reproduced cross stitch by cross stitch and the outlines and silhouettes of the motifs are perfectly detailed in backstitch. A fun and creative idea brought to you by designer Lesley Teare.

These very colorful patterns all fit into squares of 40×40 stitches (or less than 3×3 inch on 14ct) and can be combined at will into rectangles, rows or used individually for cards. They are perfect for cross stitching for baby: a pajama case, a lining around a crib, a hanging pocket organizer, a baby quilt and, why not, a set of 6 baby bibs!

The chart comes with an extensive Cross stitch Guide detailing all stitches including fractional stitches.

A cross stitch pattern by Lesley Teare Designs.

>> see more patterns by Lesley Teare Designs

Chart info & Needlework supplies for the pattern: Floral Cuties

Chart size in stitches: 6 x (40 x 40)

Needlework fabric: Aida, Linen or Evenweave

Each motif: 2.9 x 2.9 inch on 14ct

Stitches: Cross stitch, Backstitch, French Knots

Chart: Color Threads: DMC Number of colors: 10

Themes: Print fabric, appliqué quilting, baby animals, lamb, chick, hedgehog, squirrel, owl, deer

- >> see more <u>Baby & Child patterns by Lesley Teare Designs</u>
 >> see all <u>Fun animals for Kids</u> (all designers)
- >> see all patterns for Baby (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