

William Morris style cards cross stitch pattern by Lesley Teare Designs



**Manufacturer: Lesley Teare Designs** 

Reference:LJT405

Price: \$6.49 Options:

download pdf file: English

**Description:** 

William Morris style cards

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

Brought to you by Lesley Teare, this pretty cross stitch motif is loosely inspired by printed textile patterns by William Morris. It features ornamental birds and flowers, popular themes of the Arts and Crafts movement.

Seamingly simple, these designs are quite an achievement only an expert designer such as Lesley Teare could fit so much into a tiny square fewer that  $35 \times 35$  stitches wide. In addition, the charts only involve full cross stitches, making it appealing for a beginner, or an experienced cross stitcher wanting some quick fun between larger needlework projects.

The pattern can be stitched as a whole, or in single motifs (or both). If you stitch designs individually, they will measure just over 2 x 2 inch, making them idea for greeting cards, gift tags, fridge magnets and whatever project that involves tiny motifs.

The pattern features full cross stitches only. A tutorial is included with the chart.

A cross stitch pattern by Lesley Teare Designs.

>> see more Flowers patterns by Lesley Teare

>> see more Birds patterns by Lesley Teare

Chart info & Needlework supplies for the pattern: William Morris style cards

Size of stitched area: Full pattern: 5 x 5 - Individual motifs: 4 x (2.3 x 2.3) inch - Full pattern: 13 x 13 cm - Individual motifs: 4 x (6 x 6) cm

Stitches: cross stitch

Chart: color

Threads: DMC stranded cotton

Number of colors: 11

Themes: Arts & Crafts, greeting cards, mini motifs with birds and flowers, beginner cross stitch

>> see all patterns for Greeting cards (all designers)

>> see all patterns for Beginners (all designers)

 $\label{eq:linear_poly_set_linear} \textbf{All patterns on Creative Poppy's website are printable and available for instant download.}$ 

Link to the product