

Happy Easter
cross stitch pattern
by Kateryna - Stitchy Princess



Manufacturer: Kateryna - Stitchy Princess
Reference:KSP141

Price: \$8.49

Options:

download pdf file : English

Description:

Happy Easter

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Kateryna - Stitchy Princess

The Rabbit family are celebrating Easter and, while the little ones look on, Mother Rabbit is stepping out of the house carefully carrying a tray. Meanwhile a hen and chicks are pecking in the yard, undisturbed, while one broody hen keeps hatching her eggs.

What does the tray contain? A chocolate egg wrapped in white with a red bow and a basket. Our guess is the chocolate egg will be traded in exchange for some fresh eggs!

As with all the cross stitch patterns by Kateryna, the composition of the design is key. The rabbit's house is egg shaped and decorated with cheerful Easter ornaments. In the background, behind the wooden gates, the garden is filled with blooming spring flowers.

The pattern is stitched on almond green linen fabric. Natural raw linen, or beige or grey fabric would also be suitable as long as there is enough contrast for the white to stand out.

A cross stitch pattern by Kateryna - Stitchy Princess.

>> see all [Easter patterns by Kateryna - Stitchy Princess](#)

Chart info & Needlework supplies for the pattern:
Happy Easter

Chart size in stitches: 83 x 83

Needlework fabric: 28 Ct. Ubelhor EVA 4050 28 Mandel grum

Size on 14ct Aida/28ct linen: 5.9 x 5.9 inch (15.06 x 15.06 cm)

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

Stitches: cross stitch, backstitch

Chart: Color and B&W, includes overview for Digital stitching

Threads: DMC

Number of colors: 11

Themes: easter, rabbit, eggs, flower, chicken, spring

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

>> see all [patterns with Rabbits](#) (all designers)

>> see all [patterns with Chicks](#) (all designers)

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

[Link to the product](#)