

November - Bounty cross stitch pattern by Gracewood Stitches



Manufacturer: Gracewood Stitches Reference:GWS146

Price: \$7.99 Options: *download pdf file* : English Description: November - Bounty CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Gracewood Stitches

Worked in shades of lavender and violet, with all stitches full cross stitch, the pattern is designed in the Assisi style with the background being stitched and leaving motifs blank. The chart, 'November~Bounty' is part of Gracewood's Calendar Collection of 12 patterns each reflecting a month with both their colors and themes reminiscent of their time of year.

In the designer's own words:

"In the USA November is when we celebrate Thanksgiving, a time to express our gratitude for our blessings. It is a time for family and friends to gather together around a table full of the season's bounty.

I wanted to create a design with the feel of a vintage placemat that would be something special saved to be used on that festive day. "

Creative Poppy says:

This design is stitched in a palette of 3 solid colors, light and darker purples. You could easily switch to your very own palette of colors, say warm oranges to brown depending on your mood and feel.

A cross stitch pattern by Gracewood Stitches.

>> see the complete series of Year-round-calendar patterns by Gracewood Stitches

Chart info & Needlework supplies for the pattern: November - Bounty

Chart size in stitches: 167 x 139 (wide x high) Needlework fabric: Aida, Linen or Evenweave, off white >> <u>View size in my choice of fabric (fabric calculator)</u> Stitches: Cross stitch, Chart: Black & White, Color Threads: DMC Number of colors: 3 Themes: pear, apple, Grapes, nuts, autumn fruit, harvest, Thanksgiving, purple

## >> see all cross stitch patterns with Fruit (all designers)

>> see all <u>Thanksgiving patterns</u> (all designers)

>> see all patterns using assisi stitch technique (all designers)

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

Link to the product