

Sweet Violets (With Love)- Vintage Postcard / Greeting Card  
cross stitch pattern  
by Monique Bonnin



Manufacturer: Monique Bonnin  
Reference:MBN214

Price: \$5.99

Options:

*download pdf file* : English

Description:

### Sweet Violets (With Love)

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Monique Bonnin

This vintage-style postcard a humble bunch of violets framed with an antique lace background embellished with beads. The cross stitch pattern is part of an attractive collection of cross stitch postcards, all designed by Monique Bonnin.

The text "With love" comes in old-style cursive handwriting. Notice the antique "stamp" featured top right - a separate violet only chart is provided if you don't want to use the postcard format. You can also use the pattern for a matching gift tag.

The postcard was originally designed in French (Bonne Fête). If you would rather stitch the original version, please contact us after placing the order and we will send the extra file..

The "card" is perfect for celebrating a Birthday or Mother's day, or for accompanying a gift.

There are extra seedbead embellishments, yellow ones for the heart of the flowers and pink ones adding dimensional effect to the "lace" border.

A cross stitch pattern by Monique Bonnin.

>> see all [Vintage-style postcard patterns by Monique Bonnin](#)

Chart info & Needlework supplies for the pattern:  
Sweet Violets (With Love)

Chart size in stitches: 75 x 50 (wide x high)

Needlework fabric: 28 ct linen, white

Size of stitched area: 5 1/2 x 3 1/2 inch (14 x 9 cm)

Stitches: cross stitch, backstitch

Chart: color & BW

Threads: DMC

Number of colors: 17

Other supplies: yellow and pink seed beads

Themes: bunch of violets, greeting card for a loved one

>> see all patterns for [Birthdays and special events](#) (all designers)

>> see all [Mother's Day patterns](#) (all designers)

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

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

[Link to the product](#)