

Oriental Florals cross stitch pattern by Maria Diaz



Manufacturer: Maria Diaz Reference:MDZ136

Price: \$5.49 Options:

download pdf file: English

Description:

Oriental Florals

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Maria Diaz

How about a change of style and some sophisticated cross stitching?

Designed by Maria Diaz, here is a cross stitch chart pack-full of oriental inspired flowers and designs, some large, some small, in isolated or repetitive borders. They can be stitched either on a black or dark fabric, or on a light fabric, as long as there is enough contrast with the white and beige parts.

The chart includes a splendid lotus flower, along with more abstract arabesques and designs, as well as flowers, plumeria buds - sometimes referred to a temple flowers -, a magnolia flower, a yellow camelia, chrysanthemums.. all of which are often encountered in both temples motifs and their surrounding gardens.

Depending on your project, you can combine various motifs and extend or repeat elements so as to create band shaped designs. This chart is ideal for making pouches, small bags, table linen (table mats, napkin rings, napkins) as well as many small objects sur as phone cases, keyrings, glasses cases, bookmarks and so on.

A cross stitch pattern by Maria Diaz.

>> see more patterns by Maria Diaz

Chart info & Needlework supplies for the pattern: Oriental Florals

Chart size in stitches: 120 x 160 (wide x high)

Needlework fabric: Aida, Linen or Evenweave

>> View size in my choice of fabric (fabric calculator)

Stitches: Cross stitch, Backstitch, French knots

Chart: Black & White, Color detail

Threads: DMC, DMC Light effects metallic Gold

Number of colors: 12

Themes: Flower, blossom, Lotus, chrysanthemum, camelia, motifs

>> see more mini motif patterns by Maria Diaz
>> see all oriental cross stitch patterns (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