

---

# Cross Stitch for Machine Embroidery

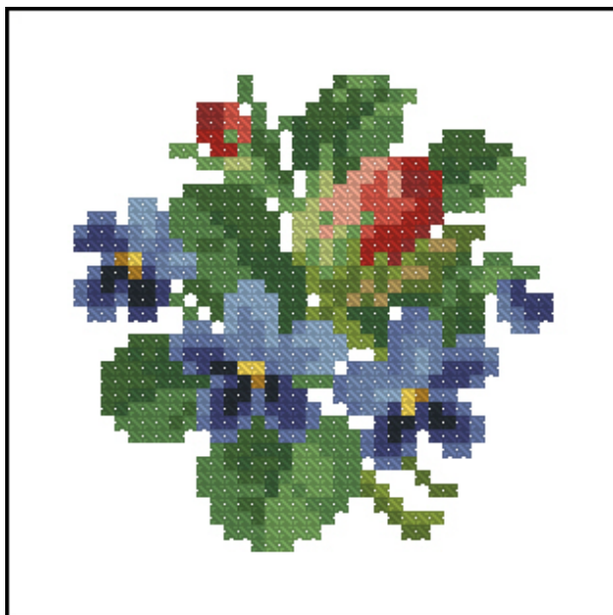
---

Designed by  
Ellen Maurer-Stroh



Digitized by  
Sheri Olson

## "2012 Sampler 6-c"



### Floss Used for Full Stitches:

Type	Number	Color
	DMC 988	Forest Green-MD
	DMC 987	Forest Green-DK
	DMC 3345	Hunter Green-DK
	DMC 743	Yellow-MD
	DMC 498	Christmas Red-DK
	DMC 817	Coral Red-VY DK
	DMC 350	Coral-MD
	DMC 352	Coral-LT
	DMC 782	Topaz-DK
	DMC 3828	Hazelnut Brown
	DMC 472	Avocado Green-UL LT
	DMC 470	Avocado Green-LT
	DMC 469	Avocado Green
	DMC 895	Hunter Green-VY DK
	DMC 794	Cornflower Blue-LT
	DMC 793	Cornflower Blue-MD
	DMC 3807	Cornflower Blue
	DMC 791	Cornflower Blue-VY DK
	DMC 939	Navy Blue-VY DK

The thread colors included above are in the correct stitching order. Please follow that order.  
We want to be sure that you can match your threads to our DMC choices. If you can't find a match on the thread comparison on my site [www.sherio.com](http://www.sherio.com) , write to me at [threads@sherio.com](mailto:threads@sherio.com) and I will try to help match them to the thread brand YOU own.

Please be aware that most thread companies (Sulky for one) have less than 5 shades of any given color in their palette. You will then need to find as many shades of the color given as possible in your threads and if you have to, use one or two of them more than once. That way, you only need 3 or 4 shades of the color. Sometimes, there are only a few stitches of a color and it won't alter the design greatly to do this. Check the design first before making your choices.

If you still find you are stumped on what to do, email the color numbers and brand to me and I will match them for you.

(c)2012, EMS Design and SheriO Productions. This design or set of designs is copyrighted to EMS Design and may be used for personal use or for items for sale but may not be reproduced or grouped with other design sets for sale. Commercial production of this design (more than 25 units) is prohibited without written permission from EMS Design or SheriO Productions .