## A year long mini bouquet treat- a thank you from Jeannette!



colours used in all 12 of the mini bouquets. <u>DMC conversion in brackets</u>

besign count: 185 width (across) x 209 length (long)

DESIGN SIZE: Approx.

28ct - 13 1/4 x 15

32ct - 11 ½ x 13

36ct - 10 ½ x 11 ¾

40ct - 9 ¼ x 10 ½

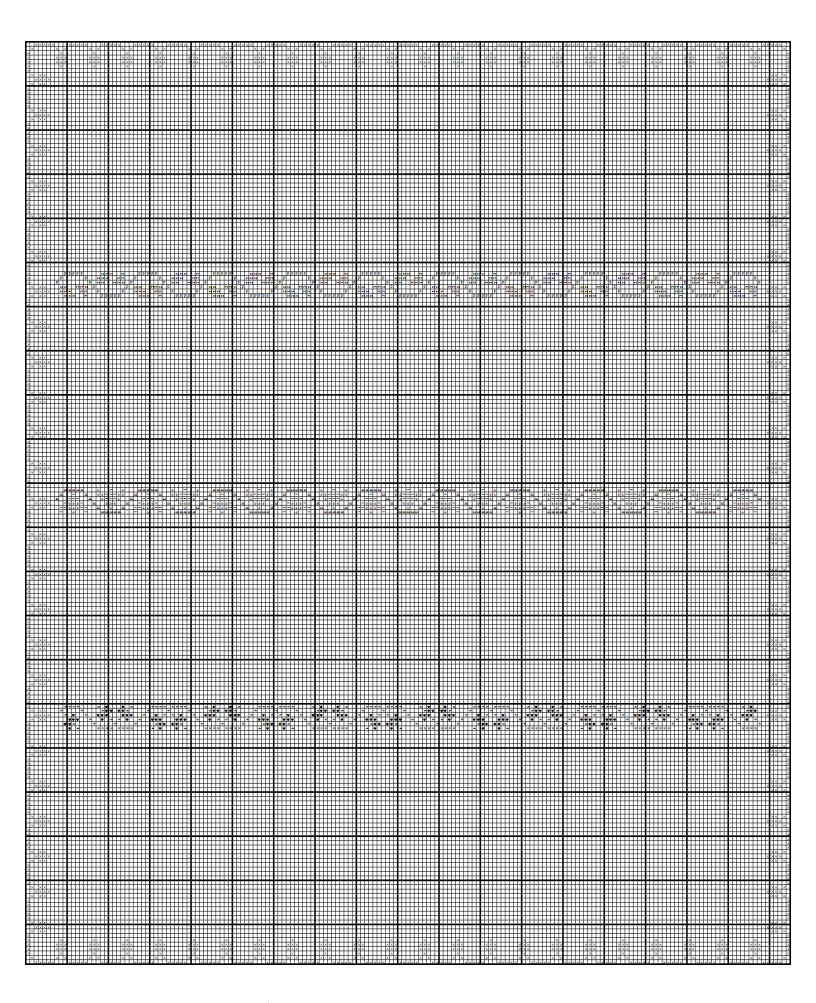
46ct - 8 x9

\*Note\*When giving you the DMC conversion, I have held the hand dyed colours to the DMC newest colour card. This then is the very best conversion to the colours that I see under an Ott light. Remember, it is what I see, what you see might be different due to dye lots, light, etc. When there are 2 listed for the one hand dyed this is because those 2 colours are in the hand dyed colour, choose which you like with the other colours you have chosen, and it will be fine. The handdyed were chosen as the colour changes within the floss gives the colour movement in the stitching which is pleasing to my eye, and partially I am very familiar with these colours and they come to mind when designing. But some parts are so tiny as to not be able to see it anyway so the DMC choices will be just as nice. If you want to just want to choose a couple of reds or greens to use throughout, I'm sure that is fine too. I choose these each by each and not as a whole, so they were by season and so we have many colours, but you can certainly condense them. It wasn't till after I had designed each that I decided to put them together. Do what pleases you!

Classic Colorworks		The Gentle Art		We	Weeks Dye Works		
	Almost Auburn (433/869)		Apple Cider (869)	$\downarrow$	Bees Knees (3828/422)		
	Apple Fritter (3831/815)	*	Gold Leaf (782/783)	•	Cayenne (3777)		
В	Blackbird (3371) <sub>sometimes black is used</sub>		Highland Heather (3041)	_	Chestnut (938)		
	Bandana (815)		Holly Berry Red (816)		Chrysanthemum (720)		
	Chesapeake Bay (926)		Old Hickory (611)		Cocoa (610)		
•	Cherry Cobbler (221)		Piney Woods (730)	#	Collards (520/3051)		
	Deep Fennel (926/927)		Raspberry Parfait (3831)		Cognac (975)		
•	Finley Gold (727/3822)		Schoolhouse Red (321)	_	Deep Sea (3750)		
	Gingersnap (422/729)	^	Wood Trail (898)		Driftwood (3032/3790)		
	Hickory Sticks (3031)				Grape Vine (3781/3021)		
Н	Holly Berry (498)			×	Grits (3866)		
	Manor Red (902)			ш	Lily Pad (936)		
	Queen Bee (729)			М	Merlot (815)		
Р	Pine Needles (936)				Molasses (3031)		
	Sugared Violets (3042)				Navy (311)		
H	Wilderness (3012)			<b>×</b>	Oscar (3011/3012)		
					Peony (3833)		
				¥	Red Rocks (355)		
				Δ	Red Pear (3722)		
					Sanguine (407)		
					Teal Frost (501)		
					Tiger's Eye (782)		
			-		Turkish Red (321/816)		
			-	+	Whiskey (729)		
					Yukon Gold (3822)		

Fabric used in the set of 12: 40 ct. Seraphim Fabrics by Laurie Dead Sea Scroll. But any count and any neutral-coloured fabric can be used. Originally, they were all stitched on 40 ct. Vintage Examplar by Lakeside Linens and made into pincushions.

The border, and the 3 rows in between the mini bouquets are in this document. The symbols shown are the colours used up and including Valentine Mini Bouquet. Greyed area is the repeat.



## Copyright © 2021-2022 Jeannette Douglas Designs

Turn, top left of sampler here

	X
N III C	11 1 2 2 3 1 1 1 1 2 2 3 3 1 1 1 1 2 2 3 3 1 1 1 1
N III C	3 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
N III C	7 7 7 3 3 1 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 1
N III C	9 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N III C	1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N III C	3
N III C	1 1 → 3 1 1 1 → 3 1 1 1 → 3 2 → 3 3 → 3 3 → 3 3 → 1 1
N III C	
N III C	
N III C	1122
N III C	3 3 3 3 3 3 3 3 3
N III C	11333 1133 333 333 333 333 333 333 333
N III C	3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N III C	11999
N III C	) = = = = = = = = = = = = = = = = = = =
N III C	7 7 3 7 7 3 7 7 3 7 3
N III C	1 1 1 1 1 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 1
N III C	
N III C	)
N III C	<del>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 </del>
N III C	111
N III C	3 11
N III C	7 3 3 1 1 2 3 1 1 1 1
N III C	77 3 7 3 3 1
N III C	111
X   X   X   X   X   X   X   X   X   X	3 11
	1193
X   X   X   X   X   X   X   X   X   X	<del>2</del> 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
X   X   X	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
N	3 3 3 3 3 3 3
X   X   X   X   X   X   X   X   X   X	77
X	3 3 1 1 1 1 3
N	1   2   2   2   2   2   2   2   2   2
X   X   X   X   X   X   X   X   X   X	) = = = = = = = = = = = = = = = = = = =
X	1 1 7 3 7 7 3 9 9 3
N N N	
	3 11 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2
N	1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Turn, middle left of sampler here

X   X   X   X   X   X   X   X   X   X	X X X X X	X   X   X   X   X   X   X   X   X   X	X   X   X   X   X   X   X   X   X   X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
X	X X X	X X X X X X X X X X X X X X X X X X X	X X	X	X
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		=			X   X   X   X   X   X   X   X   X   X
3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					X   X   X   X   X   X   X   X   X   X
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		5 at			X X X X X X X X X X X X X X X X X X X
3 1177 3 11797 3 11797 3 11797 3 11797					X X X X X X X X X X X X X X X X X X X
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			X X X X X X X X X X X X X X X X X X X
= = = = = = = = = = = = = = = = = = =		3 a a a b a a a b a a a a b a a a a a a			X   X   X   X   X   X   X   X   X   X
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1			X   X   X   X   X   X   X   X   X   X
3   1   1   3   1   1   1   1   1   1		1			X   X   X   X   X   X   X   X   X   X
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			X   X   X   X   X   X   X   X   X   X
3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1			
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			X X X X X X X X X X X X X X X X X X X
3 1 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		# # 0 d # # # # # # # # # # # # # # # #			X X X X X X X X X X X X X X X X X X X
99 = 1 119 = 1 1119 = 1 1119 = 1 1119 = 2 99 = 3		± >>> 1			X X X X X X X X X X X X X X X X X X X
= 1   1   1   1   1   1   1   1   1   1		0   0   0   0   0   0   0   0   0   0			X   X   X   X   X   X   X   X   X   X
777   3   1117   3   1117   3   1117   3   1117   3   37   3   37   3		# 0 d			× × ×
3 111 3 11333 3 11333 3 11333 3 11333 3 11333 3 11333		# # # # # # # # # # # # # # # # # # #			X X X X X X X X X X X X X X X X X X X
99 = 3 111 9 = 1 111 9 3 = 1 111 9 3 = 1 12 9 9 = 3		5			X X X X X X X X X X X X X X X X X X X
3 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<del></del>	# > d # >>d # = >>d # = >>=			X X X X
X   X   X   X   X   X   X   X   X   X	X	X		N	X X X X X X X X X X X X X X X X X X X