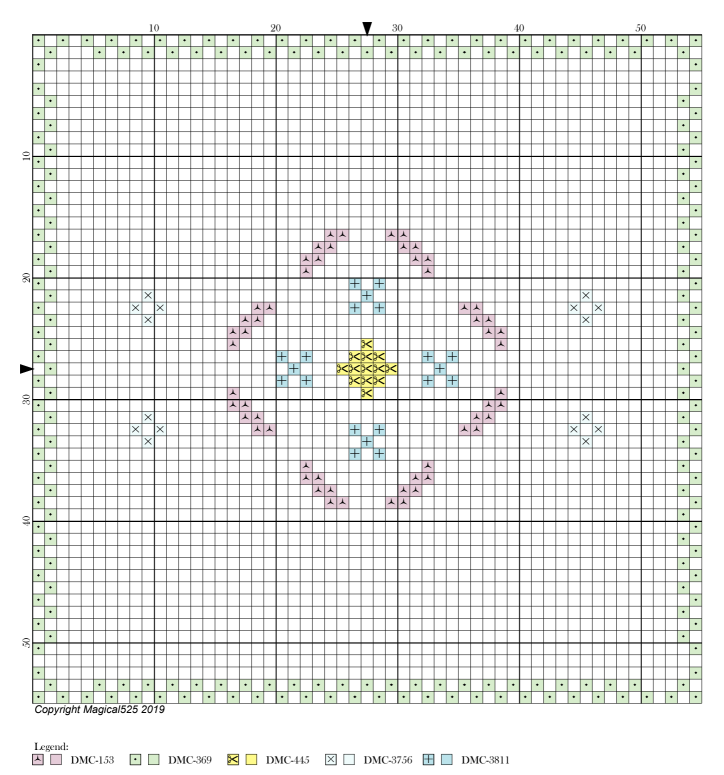
Spring 2019 Mystery SAL - Part 3 by Magical525



Spring 2019 Mystery SAL - Part 3

Author:	Magical525			
Copyright:	Copyright Magical525 2019			
Website:	http://magicalquilts.blogspot.com			
Fabric:	14ct Aida / 28ct evenweave			
Grid Size:	$55 \mathrm{W} \ge 55 \mathrm{H}$			
Design Area:	3.93" x 3.93" (55 x 55 stitches)			

Legend:					
▲ [2] DMC	153 violet - vy lt	(56 stitches, 0.1 skeins)	× [2] DMC	3756 baby blue - ul vy lt	(16 stitches, 0.1 skeins)
• [2] DMC	369 pistachio green - vy lt	(204 stitches, 0.1 skeins)	+ [2] DMC	3811 turquoise - vy lt	(20 stitches, 0.1 skeins)
🔀 🗌 [2] DMC	445 lemon - lt	(13 stitches, 0.1 skeins)			

Welcome to the third part of the Spring Mystery SAL 2019!

We are kicking the SAL proper off with not just one new colour, or even two new colours, but three new colours! Both blues and DMC 153 have shown up this time!

To save on constantly starting and stopping thread it would be wise to just park the threads to one side till the next part or until you are sure you no longer need that colour.

Have fun and see you in 4 hours!

Please do leave a message on my blog, <u>http://magicalquilts.blogspot.com/</u>, or mention me on Twitter or Instagram with @magical525 if you make this as I'd love to see the results!

This pattern was given for your own personal use on <u>http://magicalquilts.blogspot.com/</u>. You may not sell this pattern, nor may you offer kits with this pattern. You may not sell embroideries made with this pattern, it was made for charitable or personal use only.

Please do not post this pattern to other sites but refer back to the blog post. This includes sites such as Instagram, Pinterest and Facebook! So for example saying "I stitched this and you can get the pattern here" with a link is allowed but saving the pattern and uploading it as a file to Facebook or Pinterest etc. is not. You may also not edit my pattern and then post it.

You may of course share your finished results where you like, it's just the pattern itself that may not be shared.