

2018 Linen and Threads Mystery Sampler

Part 9 – September 2018



This is part nine of a twelve-part Mystery Sampler from Linen and Threads. On the first day of each month of 2018 a new part will be released for download on Linen and Threads website.

Final Design Size: 209 wide x 478 high (with 7cm/3" framing allowance)

28 Count Linen or 14 Count Aida - 52 x 101cm (21" x 41") - Approx 33 Skeins of DMC

32 Count Linen or 16 Count Aida - 48 x 90cm (20" x 36") - Approx 29 Skeins of DMC

40 Count Linen - 41 x 75cm (17" x 30") - Approx 12 Skeins of DMC



©Copyright 2018 Brendon Kirk

2018 Linen and Threads Mystery Sampler

Part 9 – September 2018



The Grey shaded stitches are an overlap from the previous section. The Yellow shaded stitches are an overlap from last month.

Don't forget to join the Facebook Group for the Mystery Sampler SAL

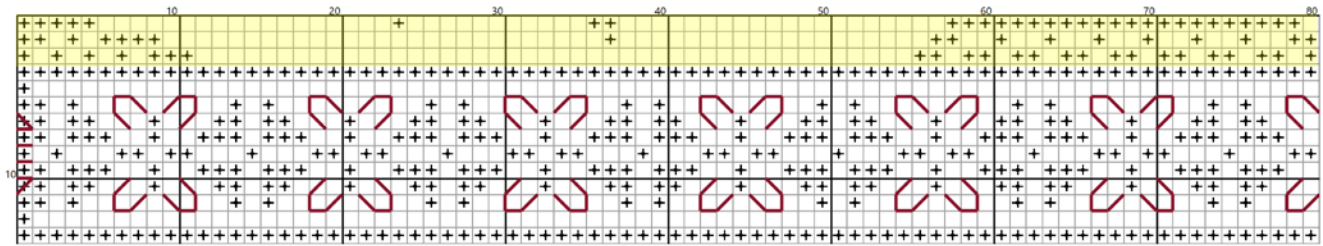
<https://www.facebook.com/groups/linenandthreadsSAL>



© Copyright 2018 Brendon Kirk

2018 Linen and Threads Mystery Sampler

Part 9 – September 2018



The Grey shaded stitches are an overlap from the previous section. The Yellow shaded stitches are an overlap from last month.

Don't forget to join the Facebook Group for the Mystery Sampler SAL

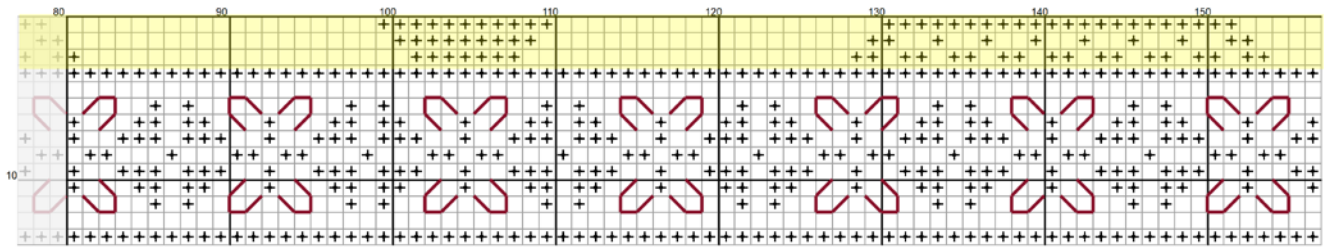
<https://www.facebook.com/groups/linenandthreadsSAL>



© Copyright 2018 Brendon Kirk

2018 Linen and Threads Mystery Sampler

Part 9 – September 2018



The Grey shaded stitches are an overlap from the previous section. The Yellow shaded stitches are an overlap from last month.

Don't forget to join the Facebook Group for the Mystery Sampler SAL

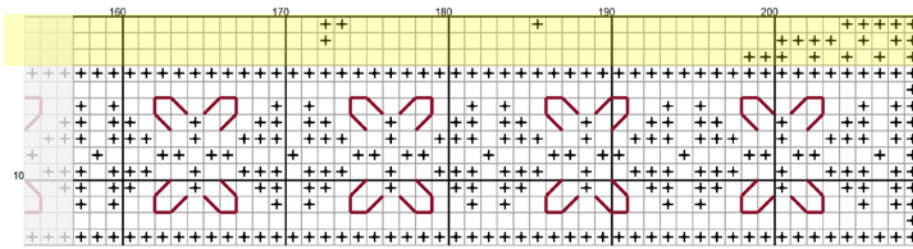
<https://www.facebook.com/groups/linenandthreadsSAL>



© Copyright 2018 Brendon Kirk

2018 Linen and Threads Mystery Sampler

Part 9 – September 2018



The Grey shaded stitches are an overlap from the previous section. The Yellow shaded stitches are an overlap from last month.

Don't forget to join the Facebook Group for the Mystery Sampler SAL

<https://www.facebook.com/groups/linenandthreadsSAL>



© Copyright 2018 Brendon Kirk