## Materials

1 MDK Canon Hand Dyes Mini Skein Set
1 Crochet Hook - 4.5 mm or as needed to attain lacy feel
Needle to weave in ends

## Abbreviations and Stitches Used

yo = yarn over - place the yarn over your hook from back to front
ch = chain stitch- yo, then pull that yarn through the loop on your hook
ss = slip stitch - insert hook where indicated, yo, pull yarn through all loops on hook st $\mathbf{c h}=$ starting chain - a number of chain stitches used in place of a stitch to begin round $\mathbf{d c}=$ double crochet $-\mathbf{y o}$, insert hook into space, pull yarn to the front (3 loops on hook), yo, pull through the next 2 loops on hook), yo, pull through the remaining 2 loops hdc = half double crochet
Linen Stitch - ( $1^{\text {st }}$ row - sc, ch $\mathbf{1}$, sk $1 \mathbf{s t}$, sc, $2^{\text {nd }}$ row - same as $1^{\text {st }}$ row, but sc into ch $\mathbf{1}$ spaces of previous row)
Bird's Feet Stitch - ( $1^{\text {st }}$ row - dc, ch1, sk1 st, dc, $2^{\text {nd }}$ row - same as $1^{\text {st }}$ row, but dc into ch1 spaces of previous row)

1. Make 6 basic granny squares with five rounds each. (Make 14-16, if you want the entire scarf to be composed of these squares.)


My six log-cabin edged granny squares were composed of the following:

## Block 1

Granny Square
$1^{\text {st }}$ row - yellow
$2^{\text {nd }}$ row - red
$3^{\text {rd }}$ and $4^{\text {th }}$ row - bone
$5^{\text {th }}$ row - grey
Log Cabin
$1^{\text {st }} \log$ cabin side - bone ( 2 rows of Linen Stitch)
$2^{\text {nd }} \log$ cabin side - blue ( 2 rows of Linen Stitch)
$3^{\text {rd }} \log$ cabin side - pink ( 3 rows of Linen Stitch)
$4^{\text {th }} \log$ cabin side - green ( 2 rows of Linen Stitch)
Border
1 row Single Crochet Linen Stitch around entire square - green

## Block 2

Granny Square
$1^{\text {st }}$ row - yellow
$2^{\text {nd }}$ row - grey
$3^{\text {rd }}$ and $4^{\text {th }}$ row - red
$5^{\text {th }}$ row - bone

Log Cabin
$1^{\text {st }} \log$ cabin side - blue ( 3 rows Linen Stitch)
$2^{\text {nd }} \log$ cabin side - grey (4 rows Linen Stitch)
$3^{\text {rd }} \log$ cabin side - green (4 rows Linen Stitch)
$4^{\text {th }} \log$ cabin side - bone ( 2 rows Linen Stitch)

Border
1 row Linen Stitch around entire square - bone

## Block 3

```
Granny Square
1 'st row - yellow
2 nd row - grey
3 rd and 4 }\mp@subsup{}{}{\mathrm{ th }}\mathrm{ rows - blue
5 th row - grey
Log Cabin
1 st log cabin side - green (2 rows dc every stitch)
2 nd log cabin side - red (2 rows Bird's Feet Stitch)
3 rd log cabin side - bone (2 rows Bird's Feet Stitch)
4 th log cabin side - pink (2 rows Bird's Feet Stitch)
Border
1 row Linen Stitch around entire square - pink
```


## Block 4

```
Granny Square
\(1^{\text {st }}\) row - yellow
\(2^{\text {nd }}, 3^{\text {rd }} 4^{\text {th }}\) rows - pink
\(5^{\text {th }}\) row - grey
Log Cabin
\(1^{\text {st }} \log\) cabin side - green (3 rows Linen Stitch)
\(2^{\text {nd }} \log\) cabin side - bone (3 rows Linen Stitch)
\(3^{\text {rd }} \log\) cabin side - yellow ( 5 rows Linen Stitch)
\(4^{\text {th }}\) log cabin side - blue ( 3 rows Linen Stitch and 3 rows of Bird's Feet Stitch) - bone
Border
1 row Linen Stitch around entire square - bone
```


## Block 5

```
Granny Square
1 'st row - yellow
2 nd row - bone
3 rd and 4 th rows - grey
5 th row - bone
Log Cabin
1 st log cabin side - green [(1 row Bird's Feet Stitch; 1 row Linen Stitch) x2]
2 nd log cabin side - blue (4 rows Linen Stitch)
3rd}\operatorname{log}\mathrm{ cabin side - pink (1 row Linen Stitch; 1 row Bird's Feet Stitch; 1 row Linen Stitch)
4 th log cabin side - grey (1 row Linen Stitch; 1 row Bird's Feet Stitch; 1 row Linen Stitch)
Border
1 row Linen stitch around entire square - grey
```


## Block 6

Granny Square
$1^{\text {st }}$ row - yellow
$2^{\text {nd }}$ row - blue
$3^{\text {rd }}$ row - green
$4^{\text {th }}$ and $5^{\text {th }}$ rows - bone

## Log Cabin

$1^{\text {st }} \log$ cabin side -yellow [4 rows dc, 1 row sc]
$2^{\text {nd }} \log$ cabin side - grey ( 2 rows dc)
$3^{\text {rd }} \log$ cabin side - blue ( 1 row dc)
$4^{\text {th }} \log$ cabin side - red ( 3 rows Linen Stitch)

Border
1 row Linen Stitch around entire square - red
2. Connect six blocks using sl st.
3. Crochet a Log Cabin Border around six-block rectangle
$1^{\text {st }} \log$ cabin side - blue (4 rows Bird's Feet Stitch)
$2^{\text {nd }} \log$ cabin side - grey ( 5 rows Bird's Feet Stitch)
$3^{\text {rd }} \log$ cabin side - bone (3 rows Bird's Feet Stitch)
$4^{\text {th }}$ log cabin side - yellow (3 rows ,1 row of sc, ch1, sk1 st, sc around entire rectangle yellow
4. Crochet a Granny Stripe Rectangle to form second half of scarf

Chain as many stitches needed to equal length of first half. Create granny stripes using the following pattern ( $\mathbf{2} \mathbf{~ h d c}, \mathbf{c h} \mathbf{1 , ~ s k} \mathbf{1} \mathbf{~ s t , ~} \mathbf{2} \mathbf{~ h d c}$ ). I've given the color chart for the colors that I used in forming my stripes. The idea is to create a rectangle that is the same width as the first half. Add or subtract granny stripe rows as needed to achieve this. With this in mind, feel free to intersperse rows using other stitches and stitch combinations.

Row 1: Pink
Row 2: Grey
Rows 3 and 4: Bone
Rows 5 and 6: Yellow
Rows 7 and 8: Bone
Row 9: Pink
Row 10: Blue
Rows 11-14: Green
Rows 15-18: Grey
Row 19: Bone
Row 20: Red
Row 21 Yellow
Row 22: Red
Row 23: Pink
Row 24: green

## Pulling it all together

5. Connect two halves of scarf using sl st.
6. Crochet border around entire scarf using the following stitch (sc $1, \mathrm{ch} 5$, sk 1 st,) repeat as necessary

Border Color Chart:
$1^{\text {st }}$ border row: green
$2^{\text {nd }}$ border row: yellow
$3^{\text {rd }}$ border row grey

