## Margaret Lehmann

## of <br> BusyBee

## FLUFFY WINTER

## 2020 YEAR PROJECT

BLOCK OF THE MONTH


## How to make Half Squre Triangle (HST)

1. Draw a diagonal line corner to corner on the light (background) square as shown on the diagram (1)

2. Put the light (background) $41 / 2^{\prime \prime} \times 4^{1} /{ }_{2}$ " square on the light brown/pink $4^{1} / 2^{\prime \prime} \times 4^{1} /{ }_{2}$ " square, right side together and sew a $1 / 4$ " on each side of the drawn line - diagram (2)

3. Cut apart on the drawn line you made two HST units - diagram (3)

4. Press it open and trim to $3^{1} / 2^{\prime \prime} \times 3^{1} / 2^{\prime \prime}$ square.


## MAKE THE SECTION 1

Follow the diagrams


3 strips $\left(2^{1} /{ }_{2}^{\prime \prime} \times 3^{1} / 2^{\prime \prime}\right)$ sew together and make the 4 the same sections


This section should be measure $61 / 2 " \times 3^{1} / 2^{\prime \prime}$

## ASSEMBLE THE BLOCK

Follow the diagrams


Make 2 the same section
This section should be measure $12^{1} /{ }_{2}$ " $\times 3^{1} /{ }_{2}{ }^{\prime \prime}$

## MAKE THE SECTION 2



Center block should be measure $61 / 2$ " $\times 6^{1} / 2^{\prime \prime}$



CROSS ROADS BLOCK block should measure $12^{1} /{ }_{2}{ }^{\prime \prime} \times 12^{1} /{ }_{2}{ }^{\prime \prime}$
www.maggiebusybee.com email: margaret@silesianquilt.com

