

Week 24
Magic Triangles
6" and 12"


## Welcome to our Sew a long for 2020 and thank you for joining us

Each week we will be posting a free PDF pattern and tutorial the block for the week. You can make it as a 6 " block or $12^{\prime \prime}$ block (finished) or make both of course.

We would love to see what you are making so please feel free to post your photo's on Facebook and Instagram using the hashtag \#dqc52sewalong .

Note: all seam allowances are $1 / 4$ " unless other wise stated


## Cutting Instructions

Background
Fabric A
Fabric B
Fabric C

Cut 2
Cut 4
Cut 4
Cut 4
Cut 2
Cut 4

6"
$21 / 2^{\prime \prime}$ squares
2" squares
$2^{\prime \prime} \times 31 / 2$ " rectangles
2" squares
$21 / 2$ " squares
$21 / 2$ " squares
$12^{\prime \prime}$
4" squares
$31 / 2^{\prime \prime}$ squares
$31 / 2$ " x $61 / 2$ " rectangles
$31 / 2$ " squares
4 " squares
4 " squares

## Piecing Instructions

1. Draw a diagonal line on the wrong side of the four Fabric C $21 / 2^{\prime \prime}(4$ " $)$ squares. Pair together two Background \& Fabric C squares and two Fabric B \& Fabric C $21 / 2 \prime$ ( $4^{\prime \prime}$ ) squares. With right sides together, sew a $1 / 4$ " on either side of the drawn line. Cut apart on the drawn line and press to the Fabric C side.

You will have 4 Fabric B \& C and 4 Background \& Fabric C half square triangle units. Trim back to $2^{\prime \prime}$ ( $31 / 2^{\prime \prime}$ ) squares.

2. Draw a diagonal line on the wrong side of the Background and Fabric B 2" ( $31 / 2$ ") squares.

Right sides together, place a Background 2" ( $31 / 2^{\prime \prime}$ ) square on the left of the Fabric A rectangle as shown below. Sew on the drawn line. Cut away $1 / 4^{\prime \prime}$ from the drawn line and press back.

Repeat this step with a Fabric B 2" ( $31 / 2$ " $)$ square on the other end of the Fabric A rectangle. Make four units.
Press well and check the your unit still measures 2" x $3112{ }^{\prime \prime}(31 / 2 "$ x $61 / 2$ " $)$


Sew your block together as shown below.


Well done, another gorgeous block make. Press well and your block will measure $6 \frac{1}{2} 2^{\prime \prime}\left(121 / 2{ }^{\prime \prime}\right)$

