# Bugs Galore



#### **Bugs Galore**

The bugs are coming! This quilt is a fun combination of basic blocks and bugs. The basic blocks are the perfect frame for creative quilting.

Size

Block 10 x 10 inch Quilt 50 x 50 inch

### SUGALS doo Quilt Pattern

## Bugs Galore

**Bugs galore** is a fun quilt with bugs. The quilts consists of two blocks, a bug and a basic block. The basic block is very suitable for quilting something fun. If you have a computerized long arm (or a friend that can quilt for you) you can use the free bug pattern for quilting this quilt.

#### **Foundation Paper Piecing**

This pattern is a Foundation Paper Piecing (FPP) pattern. Want to become more confident in FPP with freezer paper, normal printing paper and tea bag paper? Take a look at my online course on FPP: sugaridoo.com/fpp

#### **Fabric Requirements**

Here are the fabric requirements for the Bugs Galore quilt.

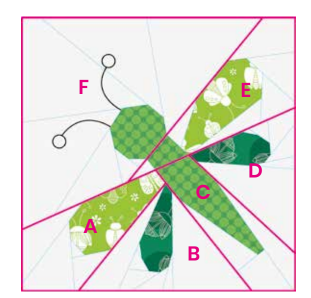
- IFE from the following SKUs from the Lucky Bug collection: 16443-32, 16556-33, 16555-38, 16557-37, 16443-50, 16554-55, 16556-56, 16558-56, 16443-82, 16554-85, 16557-83, 16559-50, 16555-46, 16556-45, 16557-43, 16558-44, 16559-42
- 41/4 yards Superior Solids Celadon for the background.

#### **Block assembly**

Sew the sections together like this.

Sew section ...

... A to B ... C to D ... AB to CD ... E to F ... ABCDEF



Sugaridoo Quilt Pattern

#### **Bugs Galore - Assembly**

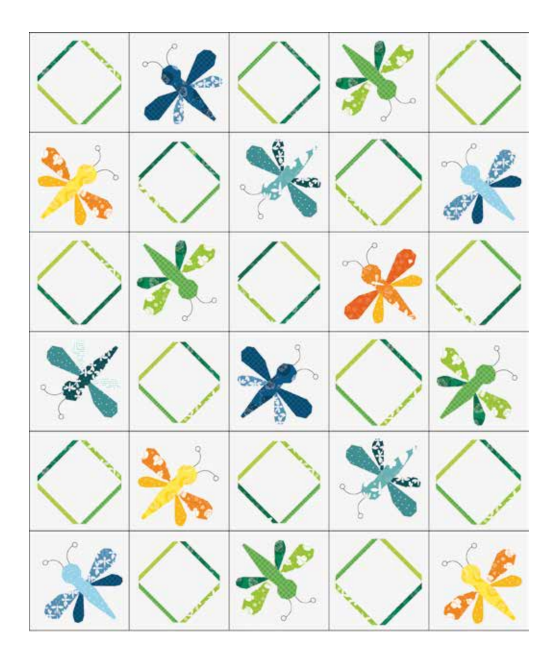
For this quilt you will need 15 Bug blocks and 15 Basic blocks.

After making all the blocks for the Bug Galore quilt you can sew them together. Alternate the Bug block and the Basic block. I like to sew them in rows first and then join all the rows. But feel free to assemble the quilt in your favorite method.

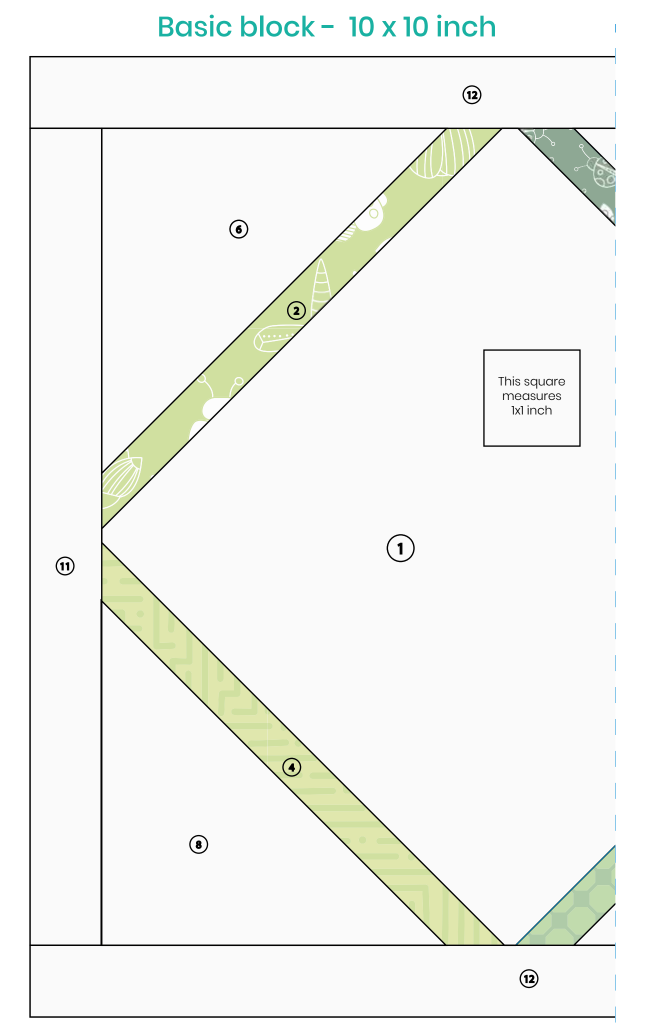
Want to make a squared quilt? Just leave out the top or bottom row of the quilt to make a 50 x 50 inch quilt.

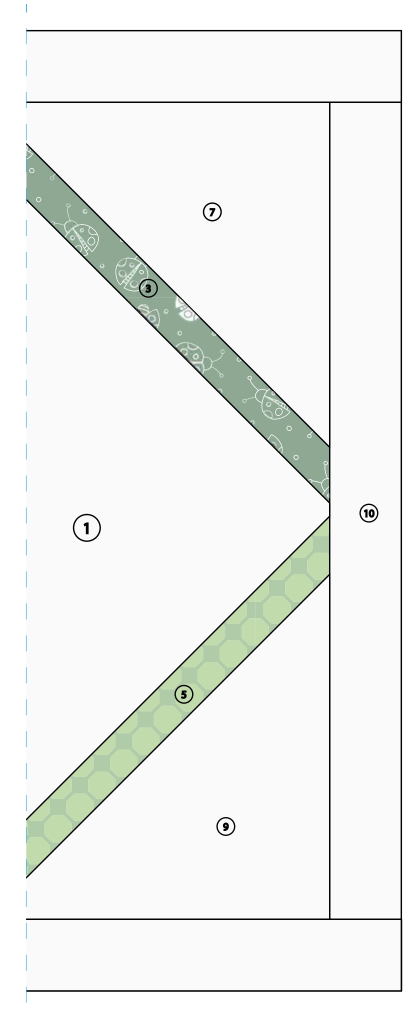
#### **Details**

Use a black thread to embroider the antennae on the bugs.



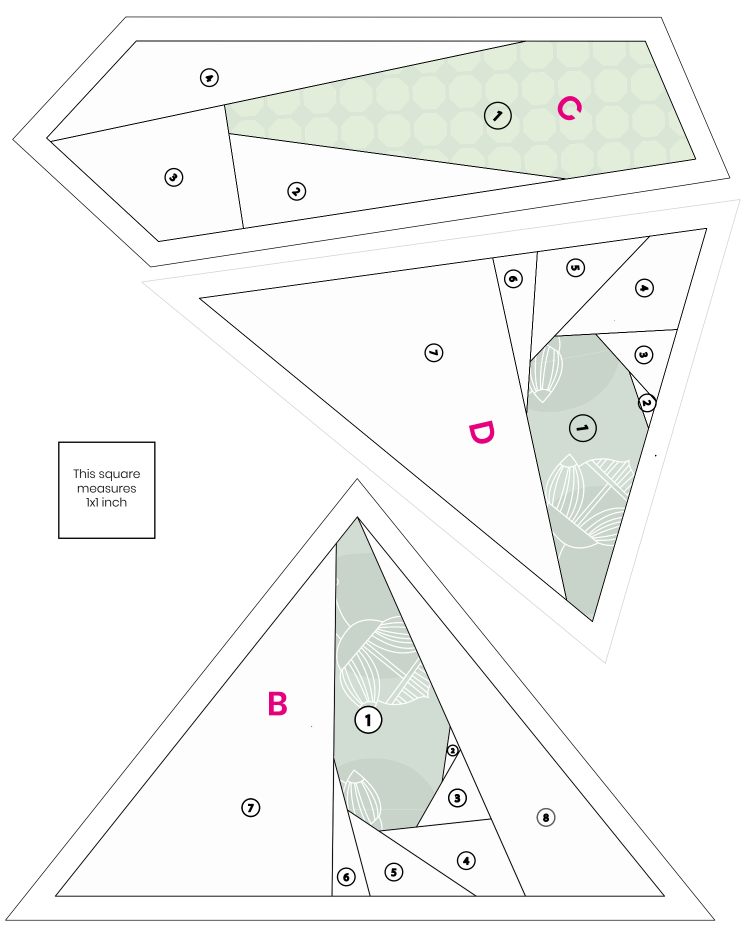








## Bug Block $10 \times 10$ inch (1/3)



Sugaridoo Quilt Pattern

