

SCRAPPY OPEN STARS - SASHING TEMPLATES

Make sure fabrics are right side up when cutting.

Refer to coloring pages and Instagram stories to know how many of each piece you need.

Scrappy Open Stars
Sashing Template
Background Tone
©2023 Taralee Quiltery

One
Inch
Test
Square

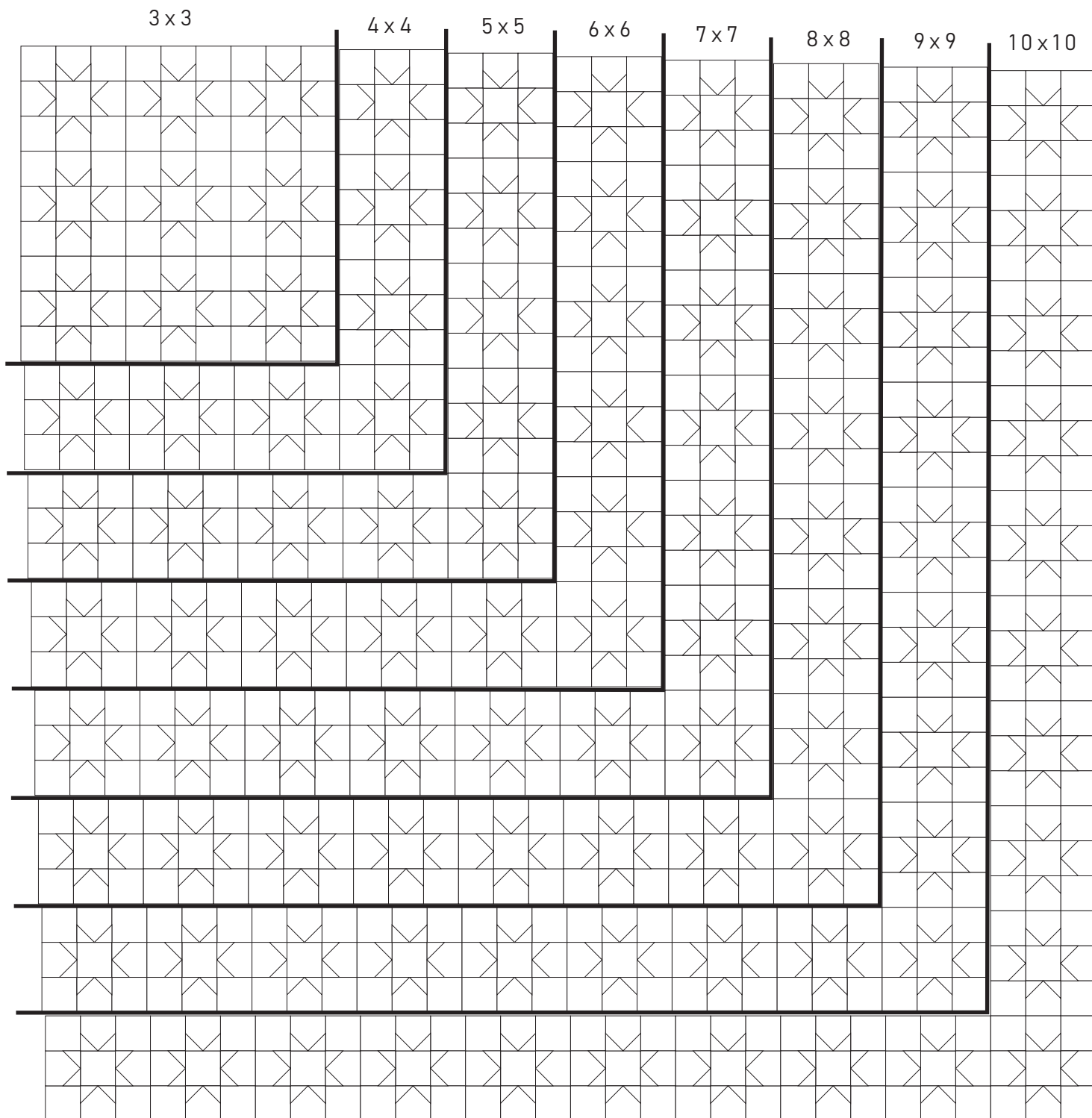
S.O.S.
Sashing
Spike Tone
©2023 Taralee
Quiltery

S.O.S.
Sashing
Spike Tone
©2023 Taralee
Quiltery

Scrappy Open Stars
Sashing Template
Background Tone
©2023 Taralee Quiltery

Scrappy Open Stars
Sashing Template
Background Tone
©2023 Taralee Quiltery

SCRAPPY OPEN STARS - No Sashing Coloring Page

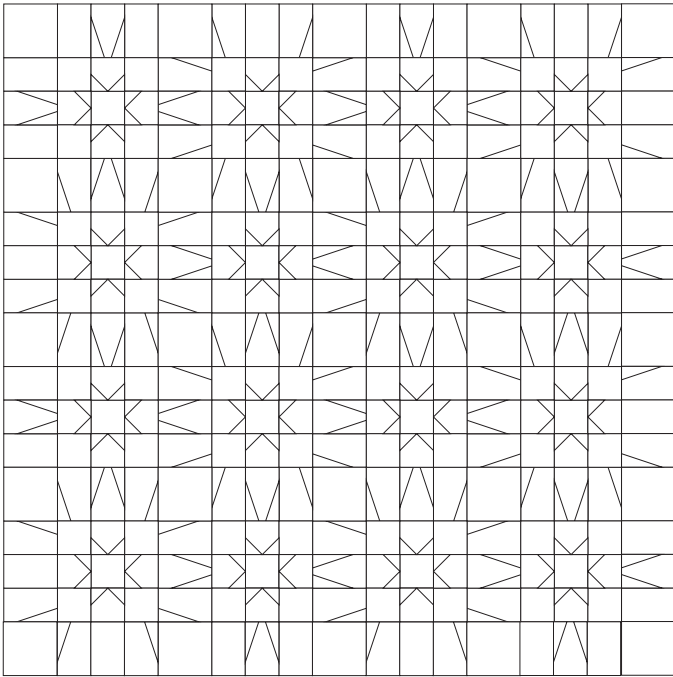


I am making the __ x __ size. This calls for __ blocks.

I need __ 3" squares* of colored fabrics. (*Number of blocks x 9)

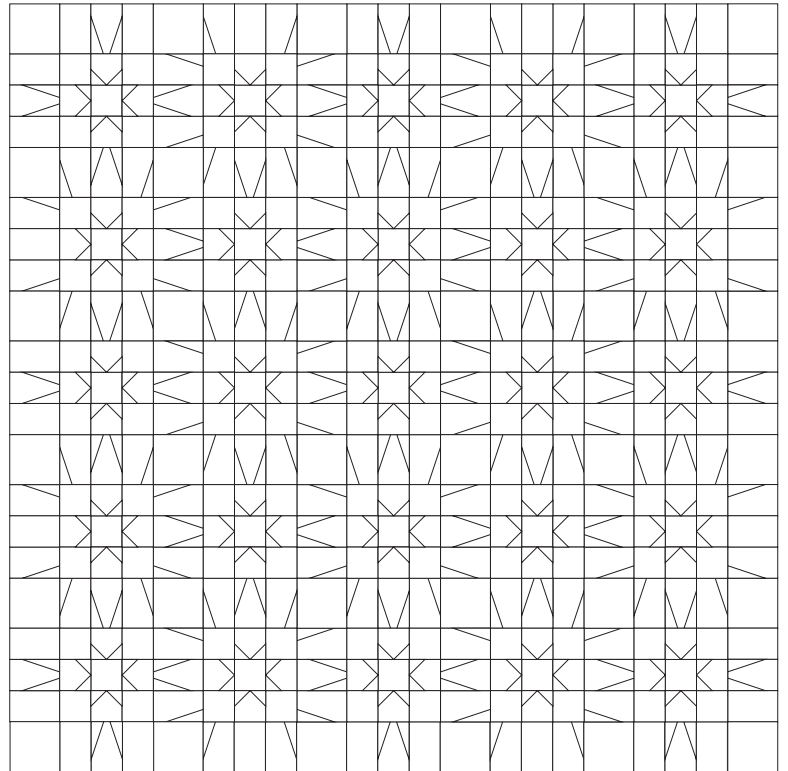
I also need __ 1.75" squares** of star tip fabrics. (**Number of blocks x 8)

SCRAPPY OPEN STARS - Yes Sashing Coloring Page



4 x 4

I am making the __ x __ size.
This calls for __ blocks.



5 x 5

I need __ 3" squares* of colored fabrics.
(*Number of blocks x 9)

I also need __ 1.75" squares** of
star tip fabrics.
(**Number of blocks x 8)

For my sashing I will need:
(use coloring page to count blocks)



__ Combo Blocks



__ Innie Blocks



__ Outie Blocks

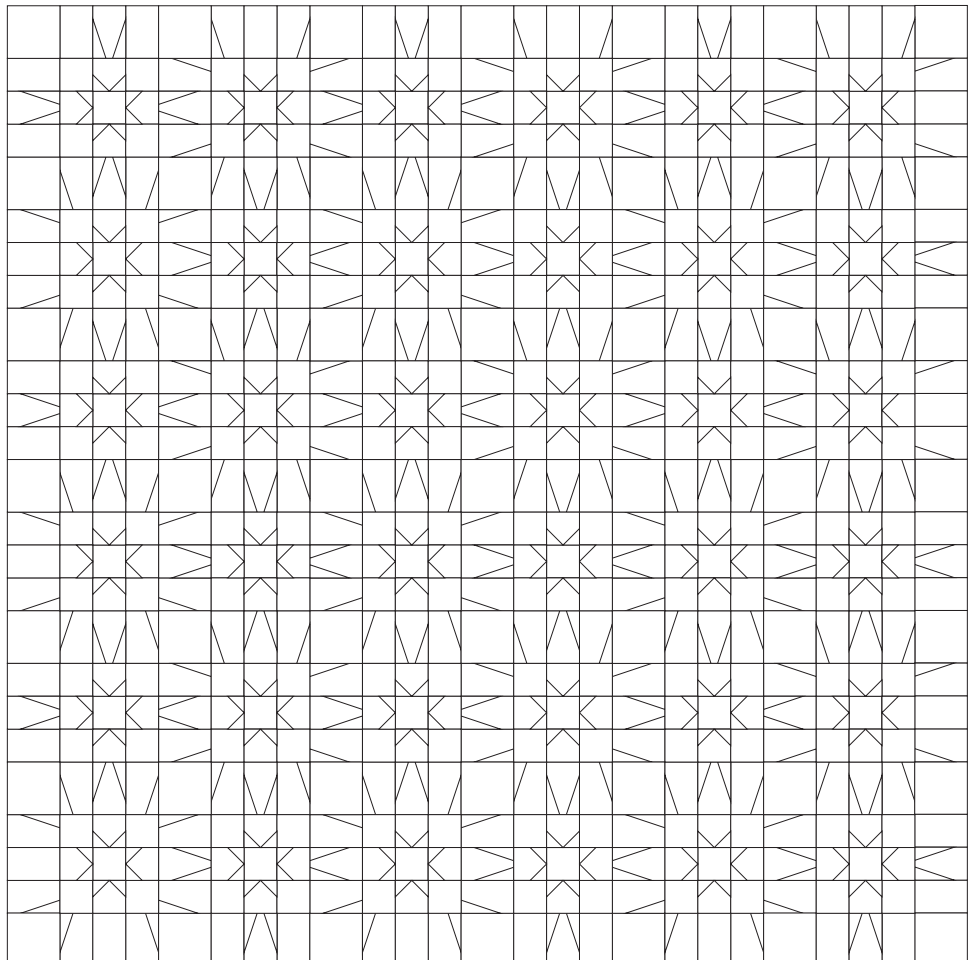


__ 4.5" squares

In total I will need:
__ 3"x4.5" rec* of background fabrics
(*sum of combo, innie,
and outie blocks x 3)

__ 2"x4" rec** of spike fabrics
(**equation is tricky here, best to just
count on your coloring page and then
divide by 2 since each rec makes two
spikes.)

6 x 6



SCRAPPY OPEN STARS - Yes Sashing Coloring Page


I am making the x size. This calls for blocks.

I need 3" squares* of colored fabrics. (*Number of blocks x 9)

I also need 1.75" squares** of star tip fabrics.
(**Number of blocks x 8)

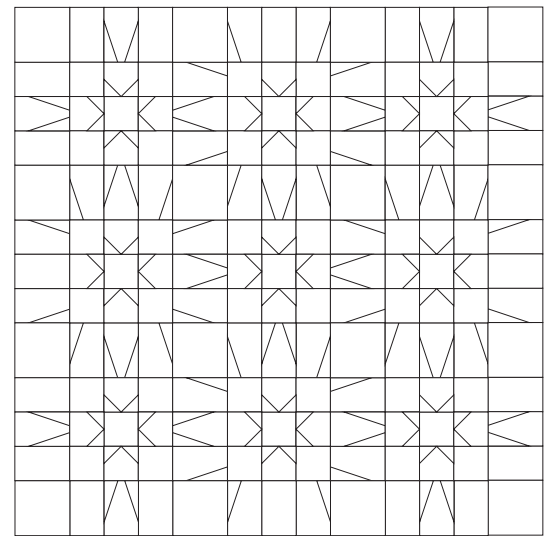
For my sashing I will need:
(use coloring page to count blocks)

 Combo Blocks
 Innie Blocks
 Outie Blocks
 4.5" squares



In total I will need 3"x4.5" rec* of background fabrics
(*sum of combo, innie, and outie blocks x 3)

 2"x4" rec** of spike fabrics (**equation is tricky here, best to just count on your coloring page and then divide by 2 since each rec makes two spikes.)



3 x 3

7 x 7

