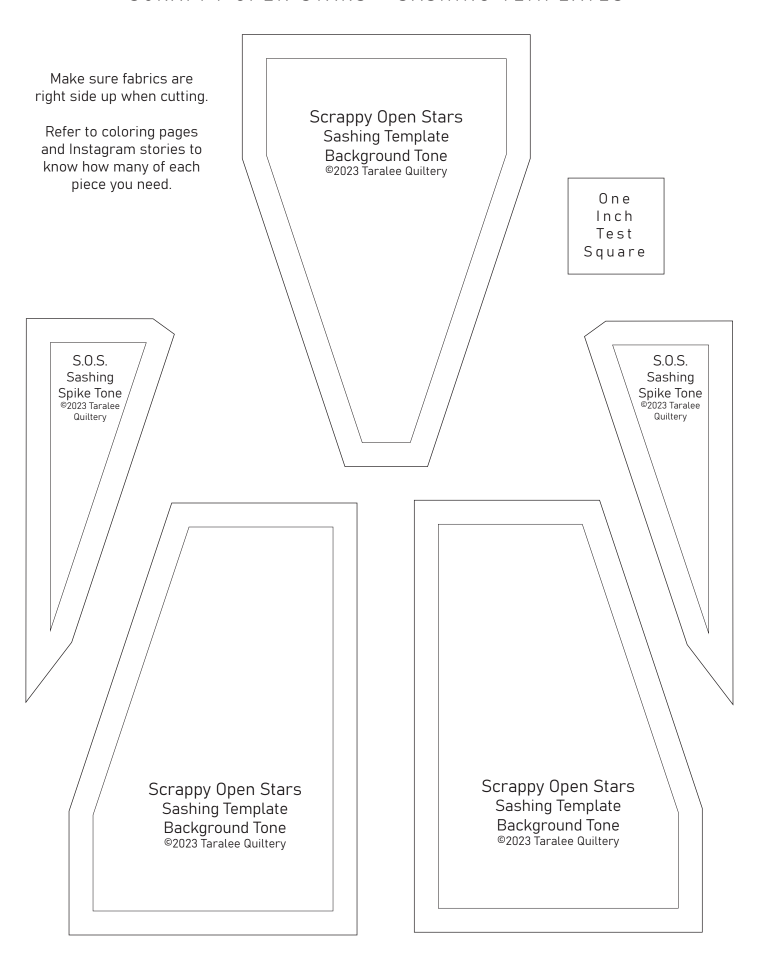
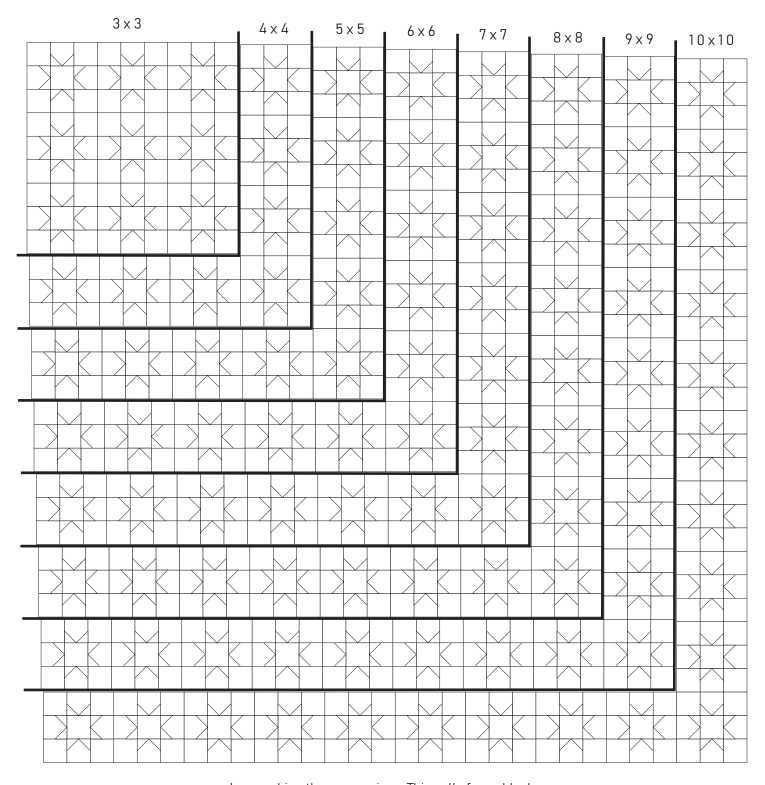
SCRAPPY OPEN STARS - SASHING TEMPLATES



SCRAPPY OPEN STARS - No Sashing Coloring Page

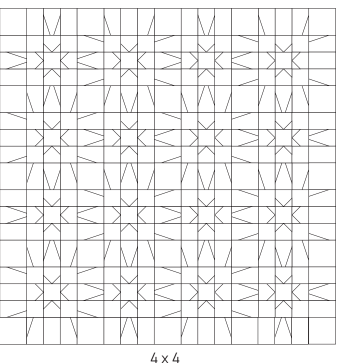


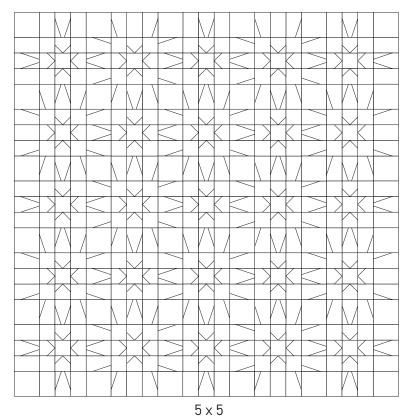
I am making the $_$ x $_$ size. This calls for $_$ blocks.

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 / 4

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



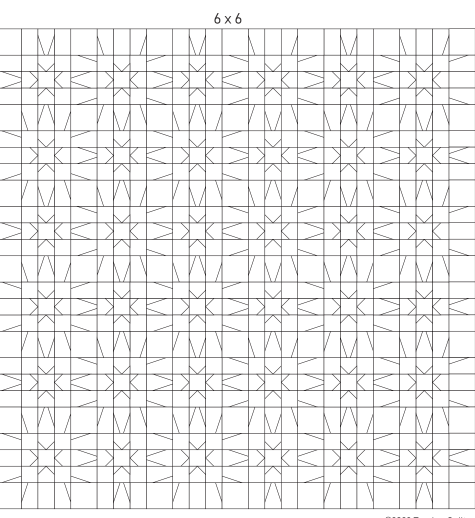
__ Outie Blocks



__ 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.)



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.)

