



BEGINNER | 1 DAY CLASS

# SIMPLE PATH

Finished Quilt: 64" x 64"

Quilt design by Lyn Brown, featuring Dream Big, a Spectrum Digital Print and Bali Watercolors. Showcase this breathtaking digital print with strewn petals. Lyn's pattern makes it easy to create your own quilted floral bouquet.

Teal with Opal Colorway



Teal with Opal Colorway

**P4389 132-Opal**

**P4389 21-Teal**

**1895 500-Gardenia**

**1895 341-Wade**

Fire with Orchid Colorway

**P4389 223-Orchid**

**P4389 310-Fire**

**1895 510-Plumeria**

**1895 596-November**

Ivory with Wild Rose Colorway

**P4389 94-Wild Rose**

**P4389 22-Ivory**

**1895 391-Blush**



Fire with Orchid Colorway



Ivory with Wild Rose Colorway

<b>TEAL WITH OPAL</b>	<b>1 KIT</b>
P4389 132-Opal	1 Panel
P4389 21-Teal	1 Panel
1895 500-Gardenia	1 1/2 Yards
1895 341-Wade	5/8 Yard*
<b>FIRE WITH ORCHID</b>	<b>1 KIT</b>
P4389 223-Orchid	1 Panel
P4389 310-Fire	1 Panel
1895 510-Plumeria	1 1/2 Yards
1895 596-November	5/8 Yard*

<b>IVORY WITH WILD ROSE</b>	<b>1 KIT</b>
P4389 94-Wild Rose	1 Panel
P4389 22-Ivory	1 Panel
1895 391-Blush	2 1/8 Yards*

\*includes binding

FREE PATTERN DOWNLOAD  
[hoffmanfabrics.com](http://hoffmanfabrics.com)

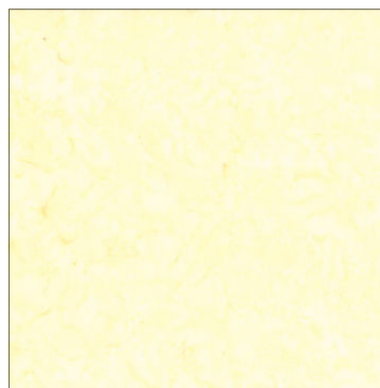
## *Dream Big - Simple Path*

### Yardage Chart

Fabric	1 Kit
Dream Big Opal P4389 132	One Panel
Dream Big Teal P4389 21	One Panel
Gardenia for Background 1895 500	1 1/2 yards
Wade for Binding 1895 341	5/8 yard



Opal P 4389 132



Gardenia 1895 500



Wade 1895 341



Teal 4389 21

# Dream Big - Simple Path

## Cutting:

## Binding:

7 ea. 2 1/2" x Width Of Fabric Strips

## Background:

2 ea. WoF x 2 1/2" (Border 1A)

3 ea. WoF x 2 1/2" (Border 1B)

5 ea. WoF x 2 1/2" (Center Border)

Subcut 76 ea. 2 1/2" Snowball Squares (190") for Center Border.

Mark one diagonal on each of these Snowball Squares.

3 ea. WoF x 3 1/2" (Border 3A)

4 ea. WoF x 3 1/2" (Border 3 B)



**Cutting the Center Panel:** Mark the Top of the Center Panel. Trim Center Panel to 42 1/2" x 42 1/2". (That should require trimming selvages off and trimming 5/8" from top and bottom.)

**Cutting the Middle Border Panel:** Organization is key to achieve the desired look of this Center Border. Copy the Grid provided (Next Page). Cut along lines and use Grid Tags to pin at and mark the top center of the appropriate patch as it is cut.

As we cut this Border Panel, it is imperative to know the orientation of EACH piece. The diagonal (Snowball) lines on the Grid Tags will indicate the outer edge of the patch. That is the edge to be snowballed. So mark the TOP of each strip then pin the appropriate Grid Tags to the TOP CENTER of each patch.

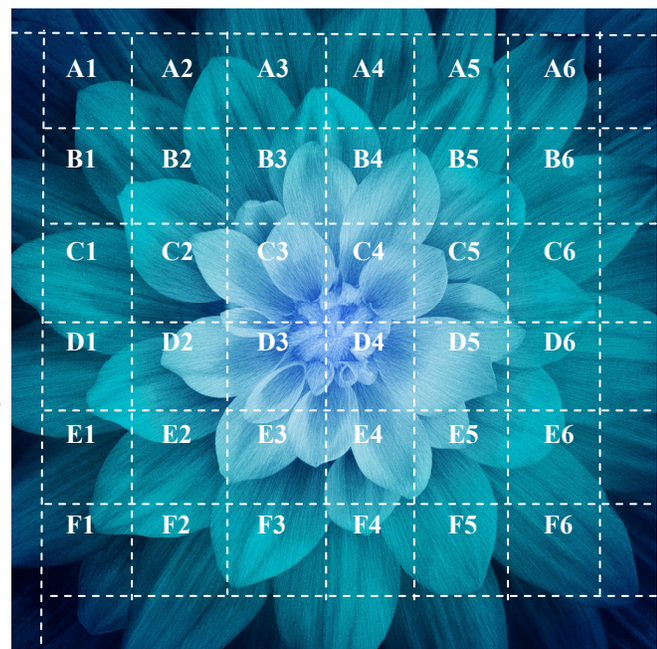
1. Mark the top of the Middle Border Panel.
2. Slice the Border Panel 3" from top. Discard cut strip.
3. Next cut 2 1/2" from Left Side of Panel. Discard.
4. Cut a **6 1/4" Strip** from Border Panel. Mark the Top of the strip as Strip A. Cut a 6 1/4" patch from the left side of Strip A. Pin the appropriate Grid Tag at the center top to mark that patch as A1.
5. Now cut another 6 1/4" patch from the left side of Strip A. Mark top center of patch with the A2 Grid Tag. Continue until you have 6 ea. 6 1/4" pieces cut and marked (A1 thru A6) from the A Strip.
6. In the same manner, cut a second 6 1/4" B strip from the Top of the Border Panel. Cut 6 1/4" squares and mark them with the (B1-B6) grid tag at the center top.
7. Continue to cut Strips, then cut and mark 6 1/4" squares from each of the C, D, E and F slices. You should have 36 patches each 6 1/4" square, marked with the Grid Tags A1 - A6 through F1 - F6.

Trim 3" from top of panel.

Trim 2 1/2" from left side of panel.

Strips are cut 6 1/4".

Pin tags to top center as squares are cut.



# Dream Big - Simple Path

Trim 3" from top of panel. Trim 2 1/2" from left side of panel.

Copy this table, cut apart and

Pin appropriate Grid Tag to Top of each Middle Border Patch cut.

Diagonal lines represent placement of the Snowball seams.

Strips are cut 6 1/4"

## Middle Border Panel Cutting Chart (Grid Tags)

A1 Top1	A2 Top2	A3 L6	A4 R6	A5 Top9	A6 Top10
B1 L1	B2 Top3	B3 Top4	B4 Top7	B5 Top8	B6 R1
C1 L2	C2 L4	C3 Top5	C4 Top6	C5 R4	C6 R2
D1 L7	D2 L5	D3 Bot5	D4 Bot6	D5 R5	D6 R7
E1 L8	E2 Bot3	E3 Bot4	E4 Bot7	E5 Bot8	E6 R8
F1 Bot1	F2 Bot2	F3 L3	F4 R3	F5 Bot9	F6 Bot10

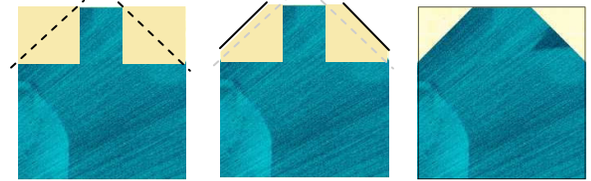
# Dream Big - Simple Path

## Quilt Assembly:

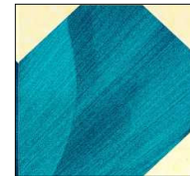
1. Add the 2 Border 1A strips to sides of Center Panel. Assemble 2 Border 1B strips to be 46 1/2". Add these strips to top and bottom of Center Panel. Quilt center should now measure 46 1/2" square.
2. Working with the patches cut from the Border Panel, add snowballs to the outer edge of each patch as indicated by the diagonal lines on the Grid Tag pinned to each patch. Note that corner pieces Top1, Top10, Bot1 and Bot10 each get 3 snowballs. **To Add A Snowball:** Position the Snowball square on the patch as indicated by its Grid Tag following orientation shown in the diagram. Stitch along marked diagonal of the Snowball square. Trim away snowball excess 1/4" from stitched line.
3. Now following the Border Diagram 1 given, assemble the snowballed patches into the Left (L1-L8 patches) and Right (R1-R8 patches) borders. Side Borders should each be 6 1/4" x 46 1/2".  
Add Left and Right Side Borders to the quilt center.



Add Inner Borders (1A and 1B strips) to Center Panel



Add 2 Snowballs as Indicated on Tags to Middle Border Patches. Make 32.



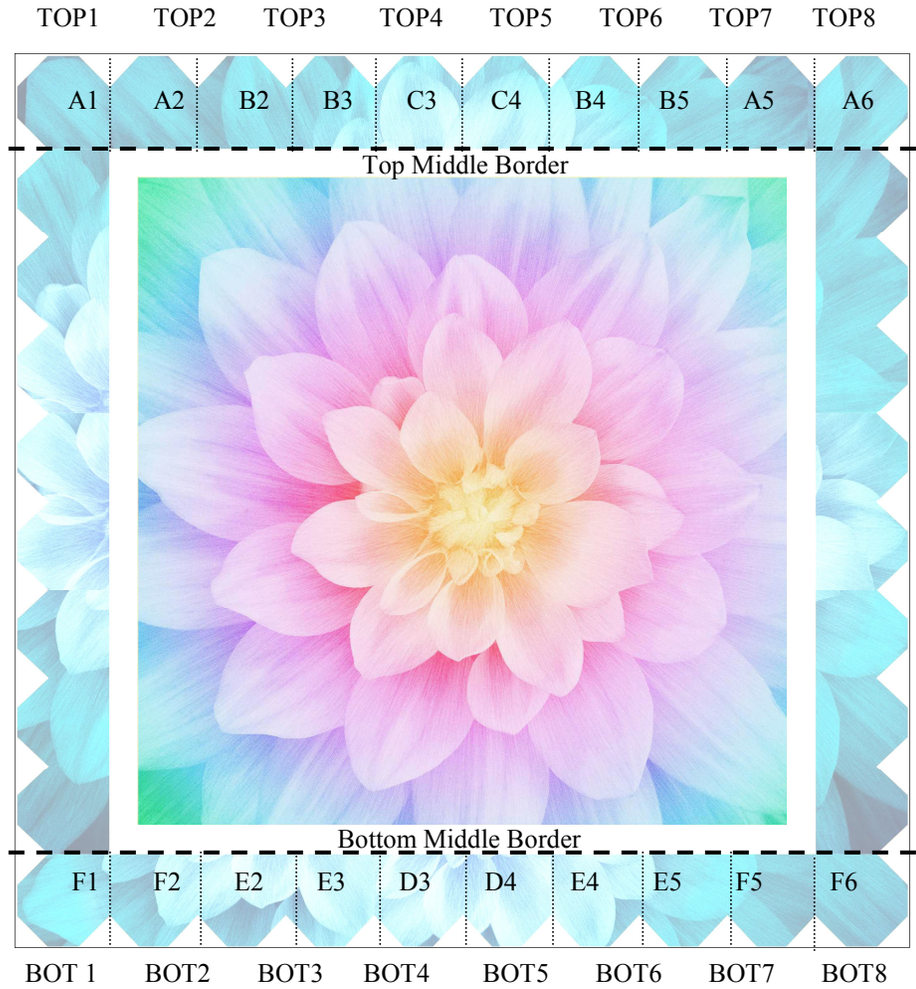
Add 3 Snowballs as Indicated on Tags to Corner Patches. Make 4 Corners.



Border Diagram 1

# Dream Big Simple Path

4. Following Border Diagram 2 on this page, assemble the snow-balled patches into the Top (Top1-Top8 patches) and Bottom (Bot1-Bot8 patches) borders. Side Borders should each be 6 1/4" x 58". Add Top and Bottom Borders to the quilt center. Quilt should measure 58" x 58".
5. Assemble 2 Border 3A strips to be 58 1/2" and add to sides of Center Panel. Assemble 2 Border 3B strips to be 64 1/2" and add to top and bottom of Center Panel. Quilt should now measure 64" x 64".
6. Layer Quilt with Batting and Backing. Quilt as desired.
7. Bind with Binding Strips



Border Diagram 2



Add Outer Border using 3A strips and 3B strips