

Michael's®

Made by you™



**Bookmark
Butterfly**

John Bead
ESTABLISHED 1954

Materials

John Bead Miyuki Delica Seed Beads Size 11/0

Chalk White, SKU 10570155

Silver Galvanized, SKU 10570157

Cranberry Red, SKU 10627203

Gold Silver Lined, SKU 10570158

Opaque Black, SKU 10570165

Wildfire Beading Thread .006, SKU 10104818, or

Size D Nymo Beading Thread, SKU 10443404

Size #12 Beading Needle, SKU 10348545

Beading Mat, SKU 10348546

Intermediate Beadweaving

2 Hour Class

In this workshop, we will create a beautiful, stitched butterfly in four-drop peyote stitch. Topics covered will include, starting, reading the pattern, finishing and adapting the design, and tips on designing other patterns in four-drop peyote. We will also demo adding thread and share ideas for finishing the design.

Abbreviations used in this text include:

A - John Bead Miyuki Delica Chalk White

B - John Bead Miyuki Delica Galvanized Silver

C - John Bead Miyuki Delica Cranberry Red

D - John Bead Miyuki Delica Silver-Lined Gold

E - John Bead Miyuki Delica Opaque Black

Step 1

Cut a comfortable length of working thread and thread a size #12 beading needle. String (32)A, leaving a 10" tail.

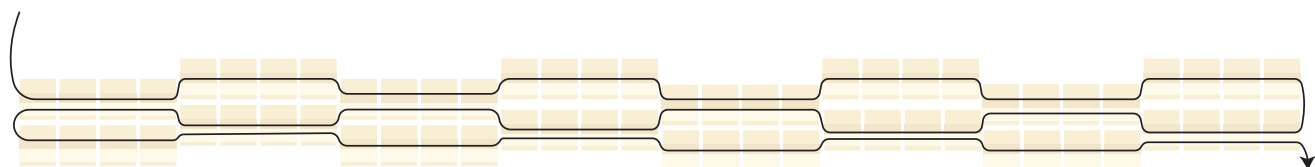
Step 2

Using even-count peyote stitch technique, working with sets of four beads per stitch, string (4)A. Skip the last (4)A strung in Step 1. Go through the next (4)A.

{String (4)A, skip the next (4)A and go through the next (4)A} three times.
Pull the working and tail threads apart to tighten after each addition.

Step 3

At this step, there will now be "up" beads to go through. {String (4)A. Go through the next (4)A, the up beads} four times.



Repeat Step 3 for 25 rows. At row 26, begin following the word chart pattern. The word chart has been formatted to read in groups of four beads as they are strung and added.

It is easy to modify the length of this design by adding or removing rows from both the beginning and end of the bracelet. As charted herein, 25 rows of plain white precede and append the patterned rows.

Step 4

Adding thread is easiest if you leave your exiting, working thread in place. Bring in a new strand by following the thread path through several rows, changing direction a few times to lock in the new thread. Weave to exit from the position of your old working thread. Build new rows from that point with the new working thread. After you have created several rows, weave the old working thread up into the new rows and trim.

Step 5 Finishing

This design can become many things. It can be stitched to a felt backing to become a bookmark.

It can become a bracelet with some added length, by adding more rows of chalk white to the beginning and ending of the design. For an idea finishing as a bracelet with a clasp, check out the ending of this class.

Bugle Beads Bracelet - Free Class with Michaels Classroom
<http://blog.johnbead.com/index.php/bugle-beads-bracelet/>

This design can become a necklace. Start it by building three rows of chalk white, then skip ahead to row 26 and build the butterfly. Remove the first three rows of chalk white. Stitch over a small, closed jump ring at the top right and left of the wings. Attach some chain to the jump rings.

Share your designs with us!

#JohnBead

#MakeItWithMichaels

Join the John Bead Facebook Group!

John Bead
ESTABLISHED 1954

Bookmark Butterfly
Even Count, Four-Drop Peyote

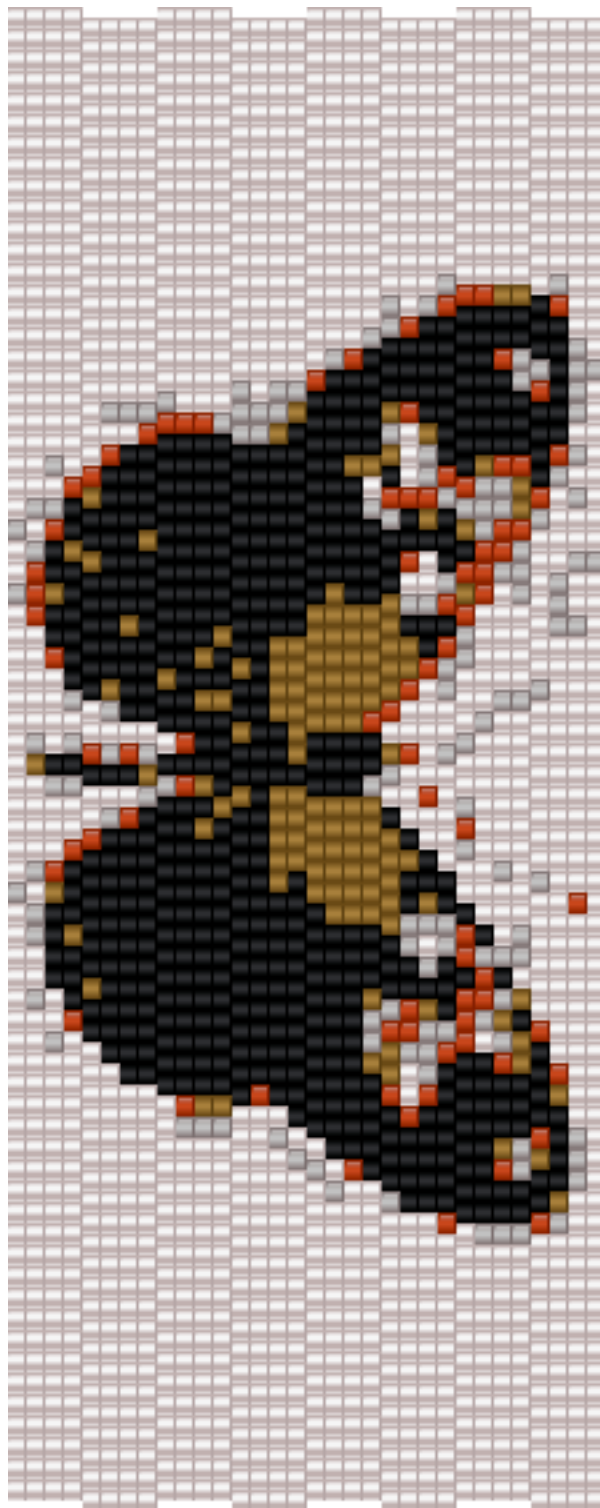
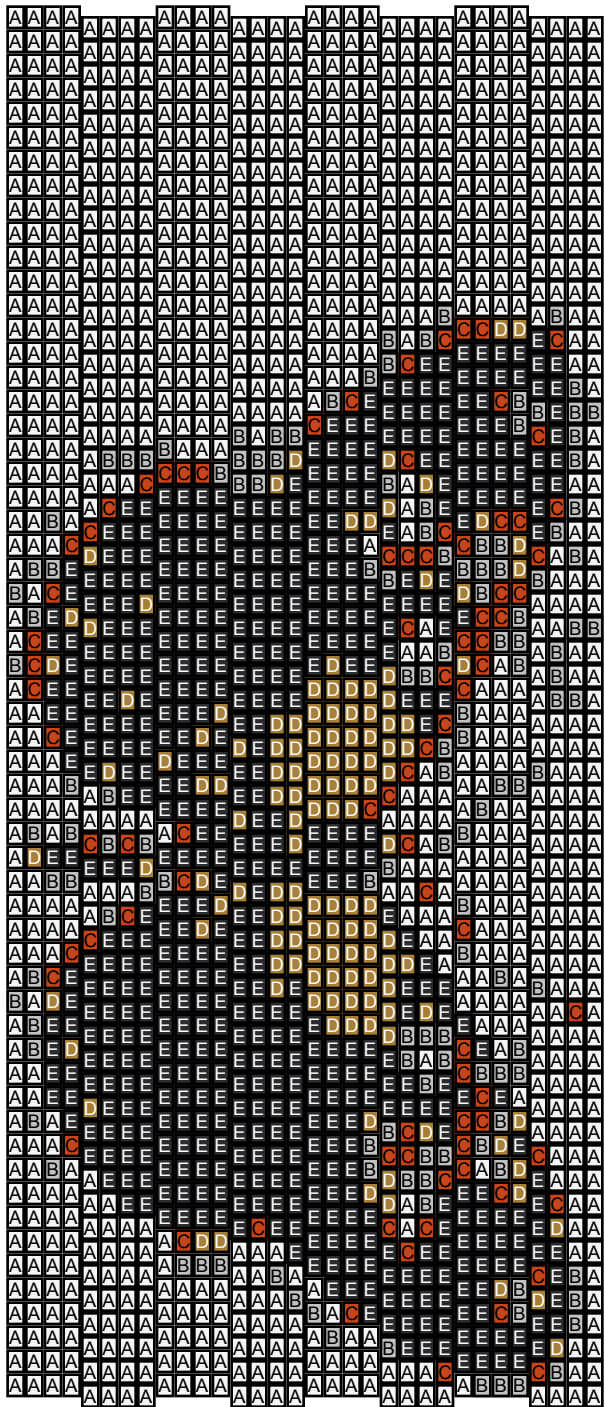


Chart #:A Chart #:B Chart #:C
DB-200 DB-35 DB-654
Count:1320 Count:134 Count:83

Chart #:D Chart #:E
DB-42 DB-10
Count:134 Count:569



Row 1&2 (L) (4)A -
Row 3 (R) (4)A - (4)A - (4)A - (4)A -
Row 4 (L) (4)A - (4)A - (4)A - (4)A -
Row 5 (R) (4)A - (4)A - (4)A - (4)A -
Row 6 (L) (4)A - (4)A - (4)A - (4)A -
Row 7 (R) (4)A - (4)A - (4)A - (4)A -
Row 8 (L) (4)A - (4)A - (4)A - (4)A -
Row 9 (R) (4)A - (4)A - (4)A - (4)A -
Row 10 (L) (4)A - (4)A - (4)A - (4)A -
Row 11 (R) (4)A - (4)A - (4)A - (4)A -
Row 12 (L) (4)A - (4)A - (4)A - (4)A -
Row 13 (R) (4)A - (4)A - (4)A - (4)A -
Row 14 (L) (4)A - (4)A - (4)A - (4)A -
Row 15 (R) (4)A - (4)A - (4)A - (4)A -
Row 16 (L) (4)A - (4)A - (4)A - (4)A -
Row 17 (R) (4)A - (4)A - (4)A - (4)A -
Row 18 (L) (4)A - (4)A - (4)A - (4)A -
Row 19 (R) (4)A - (4)A - (4)A - (4)A -
Row 20 (L) (4)A - (4)A - (4)A - (4)A -
Row 21 (R) (4)A - (4)A - (4)A - (4)A -
Row 22 (L) (4)A - (4)A - (4)A - (4)A -
Row 23 (R) (4)A - (4)A - (4)A - (4)A -
Row 24 (L) (4)A - (4)A - (4)A - (4)A -
Row 25 (R) (4)A - (4)A - (4)A -
Row 26 (L) (2)A, (1)B, (1)A - (1)B, (3)A - (4)A - (4)A -
Row 27 (R) (4)A - (4)A - (4)A - (2)C, (2)D -
Row 28 (L) (2)A, (1)C, (1)E - (1)C, (1)B, (1)A, (1)B - (4)A - (4)A -
Row 29 (R) (4)A - (4)A - (4)A - (4)E -
Row 30 (L) (2)A, (2)E - (2)E, (1)C, (1)B - (4)A - (4)A -
Row 31 (R) (4)A - (4)A - (3)A, (1)B - (4)E -
Row 32 (L) (1)A, (1)B, (2)E - (4)E - (4)A - (4)A -
Row 33 (R) (4)A - (4)A - (1)A, (1)B, (1)C, (1)E - (2)E, (1)C, (1)B -
Row 34 (L) (2)B, (1)E, (1)B - (4)E - (4)A - (4)A -
Row 35 (R) (4)A - (4)A - (1)C, (3)E - (3)E, (1)B -
Row 36 (L) (1)A, (1)B, (1)E, (1)C - (4)E - (2)B, (1)A, (1)B - (4)A -
Row 37 (R) (4)A - (1)B, (3)A - (4)E - (4)E -
Row 38 (L) (1)A, (1)B, (2)E - (2)E, (1)C, (1)D - (1)D, (3)B - (3)B, (1)A -
Row 39 (R) (4)A - (3)C, (1)B - (4)E - (4)E -
Row 40 (L) (2)A, (2)E - (1)E, (1)D, (1)A, (1)B - (1)E, (1)D, (2)B - (1)C, (3)A -

Row 41 (R) (4)A - (4)E - (4)E - (4)E -
Row 42 (L) (1)A, (1)B, (1)C, (1)E - (1)E, (1)B, (1)A, (1)D - (4)E - (2)E, (1)C, (1)A -
Row 43 (R) (2)A, (1)B, (1)A - (4)E - (2)E, (2)D - (1)E, (1)D, (2)C -
Row 44 (L) (2)A, (1)B, (1)E - (1)C, (1)B, (1)A, (1)E - (4)E - (3)E, (1)C -
Row 45 (R) (3)A, (1)C - (4)E - (3)E, (1)A - (1)C, (2)B, (1)D -
Row 46 (L) (1)A, (1)B, (1)A, (1)C - (1)B, (3)C - (4)E - (3)E, (1)D -
Row 47 (R) (1)A, (2)B, (1)E - (4)E - (3)E, (1)B - (3)B, (1)D -
Row 48 (L) (3)A, (1)B - (1)E, (1)D, (1)E, (1)B - (4)E - (4)E -
Row 49 (R) (1)B, (1)A, (1)C, (1)E - (4)E - (4)E - (1)D, (1)B, (2)C -
Row 50 (L) (4)A - (4)E - (4)E - (1)D, (3)E -
Row 51 (R) (1)A, (1)B, (1)E, (1)D - (4)E - (4)E - (1)E, (2)C, (1)B -
Row 52 (L) (2)B, (2)A - (1)E, (1)A, (1)C, (1)E - (4)E - (3)E, (1)D -
Row 53 (R) (1)A, (1)C, (2)E - (4)E - (4)E - (2)C, (2)B -
Row 54 (L) (2)A, (1)B, (1)A - (1)B, (2)A, (1)E - (4)E - (4)E -
Row 55 (R) (1)B, (1)C, (1)D, (1)E - (4)E - (1)E, (1)D, (2)E - (1)D, (1)C, (1)A, (1)B -
Row 56 (L) (2)A, (1)B, (1)A - (1)C, (2)B, (1)D - (4)E - (4)E -
Row 57 (R) (1)A, (1)C, (2)E - (4)E - (4)D - (1)C, (3)A -
Row 58 (L) (1)A, (2)B, (1)A - (3)E, (1)D - (4)E - (1)E, (1)D, (2)E -
Row 59 (R) (2)A, (2)E - (3)E, (1)D - (4)D - (1)B, (3)A -
Row 60 (L) (4)A - (1)C, (1)E, (2)D - (2)D, (2)E - (4)E -
Row 61 (R) (2)A, (1)C, (1)E - (2)E, (1)D, (1)E - (4)D - (1)B, (3)A -
Row 62 (L) (4)A - (1)B, (1)C, (2)D - (2)D, (1)E, (1)D - (4)E -
Row 63 (R) (3)A, (1)E - (1)D, (3)E - (4)D - (4)A -
Row 64 (L) (3)A, (1)B - (1)B, (1)A, (1)C, (1)D - (2)D, (2)E - (2)E, (1)D, (1)E -
Row 65 (R) (3)A, (1)B - (2)E, (2)D - (4)D - (2)A, (2)B -
Row 66 (L) (4)A - (3)A, (1)C - (2)D, (2)E - (2)E, (1)B, (1)A -
Row 67 (R) (4)A - (4)E - (3)D, (1)C - (1)A, (1)B, (2)A -
Row 68 (L) (4)A - (4)A - (1)D, (2)E, (1)D - (4)A -
Row 69 (R) (1)A, (1)B, (1)A, (1)B - (1)A, (1)C, (2)E - (4)E - (1)B, (3)A -
Row 70 (L) (4)A - (1)B, (1)A, (1)C, (1)D - (1)D, (3)E - (1)B, (1)C, (1)B, (1)C -
Row 71 (R) (1)A, (1)D, (2)E - (4)E - (4)A -
Row 72 (L) (4)A - (3)A, (1)B - (4)E - (1)D, (3)E -
Row 73 (R) (2)A, (2)B - (1)B, (1)C, (1)D, (1)E - (3)E, (1)B - (4)A -
Row 74 (L) (4)A - (1)A, (1)C, (2)A - (2)D, (1)E, (1)D - (1)B, (3)A -
Row 75 (R) (4)A - (3)E, (1)D - (4)D - (1)B, (3)A -
Row 76 (L) (4)A - (3)A, (1)E - (2)D, (2)E - (1)E, (1)C, (1)B, (1)A -
Row 77 (R) (4)A - (2)E, (1)D, (1)E - (4)D - (1)C, (3)A -
Row 78 (L) (4)A - (2)A, (1)E, (1)D - (2)D, (2)E - (3)E, (1)C -
Row 79 (R) (3)A, (1)C - (4)E - (4)D - (1)B, (3)A -
Row 80 (L) (4)A - (1)A, (1)E, (2)D - (2)D, (2)E - (4)E -

Row 81 (R) (1)A, (1)B, (1)C, (1)E - (4)D - (2)A, (1)B, (1)A -
Row 82 (L) (3)A, (1)B - (3)E, (1)D - (1)E, (1)D, (2)E - (4)E -
Row 83 (R) (1)B, (1)A, (1)D, (1)E - (4)D - (4)A -
Row 84 (L) (1)A, (1)C, (2)A - (1)E, (1)D, (1)E, (1)D - (4)E - (4)E -
Row 85 (R) (1)A, (1)B, (2)E - (4)E - (1)E, (3)D - (1)E, (3)A -
Row 86 (L) (4)A - (3)B, (1)D - (4)E - (4)E -
Row 87 (R) (1)A, (1)B, (1)E, (1)D - (4)E - (4)E - (1)C, (1)E, (1)A, (1)B -
Row 88 (L) (4)A - (1)B, (1)A, (1)B, (1)E - (4)E - (4)E -
Row 89 (R) (2)A, (2)E - (4)E - (4)E - (1)C, (3)B -
Row 90 (L) (4)A - (1)E, (1)B, (2)E - (4)E - (4)E -
Row 91 (R) (2)A, (2)E - (4)E - (4)E - (1)E, (1)C, (1)E, (1)A -
Row 92 (L) (4)A - (4)E - (4)E - (3)E, (1)D -
Row 93 (R) (1)A, (1)B, (1)A, (1)E - (4)E - (3)E, (1)D - (2)C, (1)B, (1)D -
Row 94 (L) (4)A - (1)E, (1)D, (1)C, (1)B - (4)E - (4)E -
Row 95 (R) (3)A, (1)C - (4)E - (3)E, (1)B - (1)C, (1)B, (1)D, (1)E -
Row 96 (L) (3)A, (1)C - (2)B, (2)C - (4)E - (4)E -
Row 97 (R) (2)A, (1)B, (1)A - (4)E - (3)E, (1)B - (1)C, (1)A, (1)B, (1)D -
Row 98 (L) (3)A, (1)E - (1)C, (2)B, (1)D - (4)E - (3)E, (1)A -
Row 99 (R) (4)A - (4)E - (3)E, (1)D - (2)E, (1)C, (1)D -
Row 100 (L) (2)A, (1)C, (1)E - (1)E, (1)B, (1)A, (1)D - (4)E - (2)E, (2)A -
Row 101 (R) (4)A - (4)E - (4)E - (4)E -
Row 102 (L) (2)A, (1)D, (1)E - (1)E, (1)C, (1)A, (1)C - (2)E, (1)C, (1)E - (4)A -
Row 103 (R) (4)A - (1)A, (1)C, (2)D - (4)E - (4)E -
Row 104 (L) (2)A, (2)E - (2)E, (1)C, (1)E - (1)E, (3)A - (4)A -
Row 105 (R) (4)A - (1)A, (3)B - (4)E - (4)E -
Row 106 (L) (1)A, (1)B, (1)E, (1)C - (4)E - (1)A, (1)B, (2)A - (4)A -
Row 107 (R) (4)A - (4)A - (1)A, (3)E - (2)E, (1)D, (1)B -
Row 108 (L) (1)A, (1)B, (1)E, (1)D - (4)E - (1)B, (3)A - (4)A -
Row 109 (R) (4)A - (4)A - (1)B, (1)A, (1)C, (1)E - (2)E, (1)C, (1)B -
Row 110 (L) (1)A, (1)B, (2)E - (4)E - (4)A - (4)A -
Row 111 (R) (4)A - (4)A - (1)A, (1)B, (2)A - (4)E -
Row 112 (L) (2)A, (1)D, (1)E - (3)E, (1)B - (4)A - (4)A -
Row 113 (R) (4)A - (4)A - (4)A - (4)E -
Row 114 (L) (2)A, (1)B, (1)C - (1)C, (3)A - (4)A - (4)A -
Row 115 (R) (4)A - (4)A - (4)A - (1)A, (3)B -
Row 116 (L) (4)A - (4)A - (4)A - (4)A -
Row 117 (R) (4)A - (4)A - (4)A - (4)A -
Row 118 (L) (4)A - (4)A - (4)A - (4)A -

Row 119 (R) (4)A - (4)A - (4)A - (4)A -
Row 120 (L) (4)A - (4)A - (4)A - (4)A -
Row 121 (R) (4)A - (4)A - (4)A - (4)A -
Row 122 (L) (4)A - (4)A - (4)A - (4)A -
Row 123 (R) (4)A - (4)A - (4)A - (4)A -
Row 124 (L) (4)A - (4)A - (4)A - (4)A -
Row 125 (R) (4)A - (4)A - (4)A - (4)A -
Row 126 (L) (4)A - (4)A - (4)A - (4)A -
Row 127 (R) (4)A - (4)A - (4)A - (4)A -
Row 128 (L) (4)A - (4)A - (4)A - (4)A -
Row 129 (R) (4)A - (4)A - (4)A - (4)A -
Row 130 (L) (4)A - (4)A - (4)A - (4)A -
Row 131 (R) (4)A - (4)A - (4)A - (4)A -
Row 132 (L) (4)A - (4)A - (4)A - (4)A -
Row 133 (R) (4)A - (4)A - (4)A - (4)A -
Row 134 (L) (4)A - (4)A - (4)A - (4)A -
Row 135 (R) (4)A - (4)A - (4)A - (4)A -
Row 136 (L) (4)A - (4)A - (4)A - (4)A -
Row 137 (R) (4)A - (4)A - (4)A - (4)A -
Row 138 (L) (4)A - (4)A - (4)A - (4)A -
Row 139 (R) (4)A - (4)A - (4)A - (4)A -
Row 140 (L) (4)A - (4)A - (4)A - (4)A -