

Michael's

Made by you™

Gift-Ready Bracelets



John Bead
ESTABLISHED 1954

What You'll Need

Size 11/0 Miyuki Delica Palette

Refer to your selected pattern for SKU for your selection of Miyuki Delica

Good Thread, White, SKU 10720723

Size 11 Beading Needle, SKU 10720246

Thread Scissors, SKU 10591717

Beading Mat, SKU 10348546

Silver-Plated Paperclip Chain, SKU 10696621

Sterling Silver-Plated Lobster Claw, SKU 10698298

Sterling Silver-Plated 5mm Jump Rings, SKU 10698288

Abbreviations used in this guide:

D11 - Size 11/0 Miyuki Delica

Introduction

Gift season is upon us and what better gift than a handmade jewelry item, personalized to your recipient's favorite colors. In this design, we have provided inspiration palettes that use the same pattern, changing up the colors for different feeling and looks. We offer five palettes, and by example will show how you can modify these to be made with palettes you design!

Odd-count peyote stitch is a popular and versatile beading technique that is perfect for designs that need a center-point. Unlike even-count peyote, which uses an even number of beads in each row, odd-count peyote involves an odd number of beads per row, creating a distinct staggered pattern that requires repositioning the thread's direction every-other row.

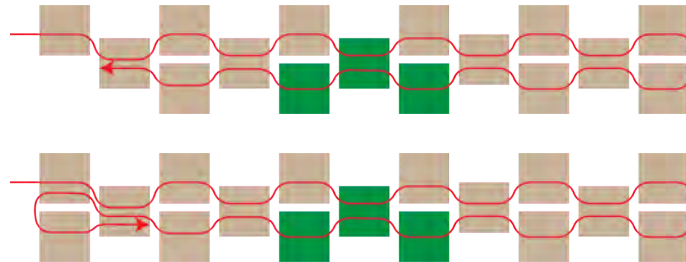
When working an odd-count turn with cylinder beads, it can be beneficial to make a weaving turn, as opposed to the thread-bridge turn we've taught in previous classes. The Miyuki Delicas line up better if a stitched turn is made. In class we will focus on this turn.

Also in class we will share a decrease technique to bring the ends of the beadwork to a point and attach a chain and clasp.

Step 1

Cut a comfortable length of working thread and thread a size 11 beading needle. Refer to the word chart at the end of this document. Note: the word chart is the same for every palette. Lay out your beads on the beading mat in the order indicated in your pattern palette: Colors A through E.

Leave an 18-inch tail. String Rows 1 and 2 as indicated on the word chart. Begin adding Row 3. Pick up the first bead indicated, skip the last bead and go through the next. Pull working and tail threads apart to tighten your work as you add beads. Repeat until you've added all but the last bead in Row 3. Go through the next bead, then pick up the last Row 3 bead. Go back through the Row 2 up bead.



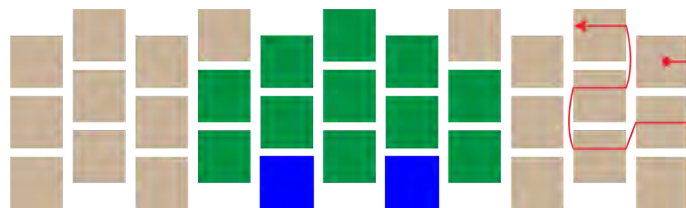
Make your first odd-count turn.



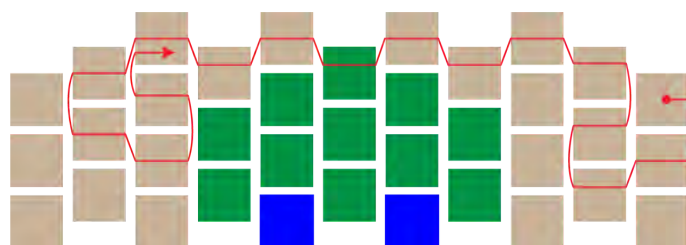
Continue on with Row 4. You'll be able to complete Row 4 and start Row 5 before you encounter the next need for an odd-count turn. Following the convention described above, complete the rest of your pattern. If you need to add thread, leave the old thread in place. Weave in a new strand through the beads. Make a few new rows, then weave the old thread up into the new rows and trim.

Step 2

After you've completed your pattern, use working and tail threads to complete the following decrease and attach your chain. Weave to exit from the edge, up bead.

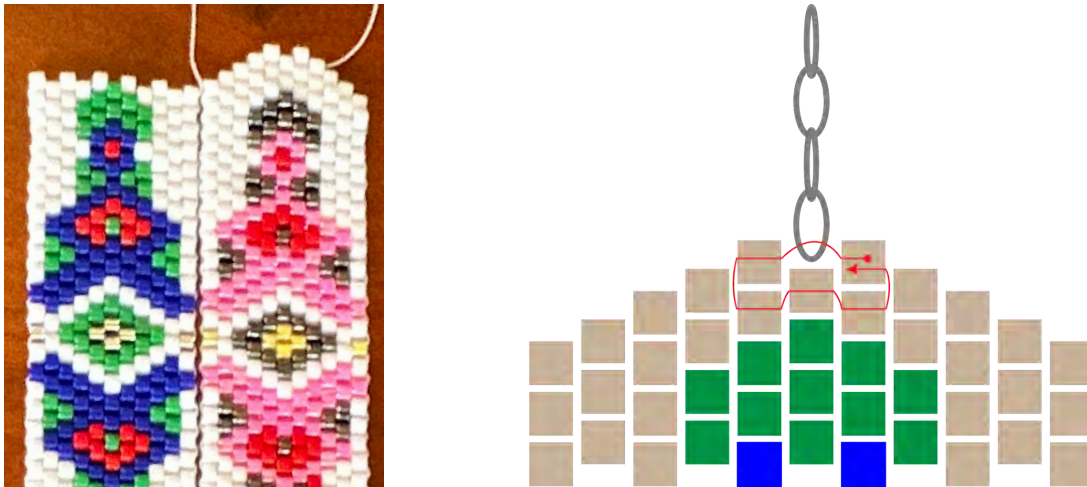


Stitch the row across to the last up bead, then weave the path down to turn to exit from the edge up bead.



Repeat the convention described in Step 2 to decrease your beads to a point of two, up beads wide. Stitch a link of closed chain in between the up beads. Weave around the path shown to reinforce twice.

Tip: On the tail side it will be necessary to complete one more row of all Color A in order to have all up beads to start.



Wrap these Ready-to-Gift Bracelets around an ornament card! In class we will share some packaging ideas that will make these gifts extra special.



Alpine Bracelet
Odd-Count Peyote

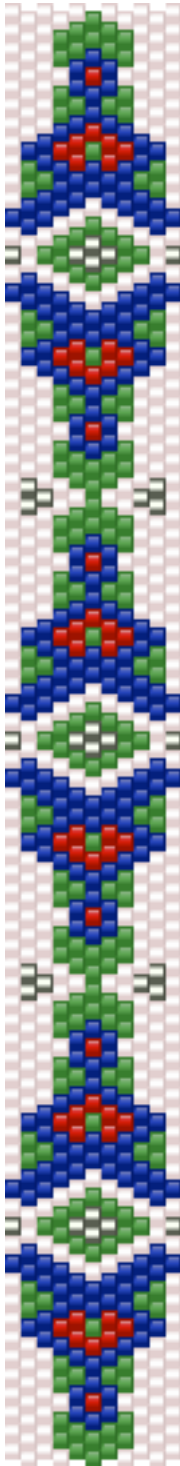
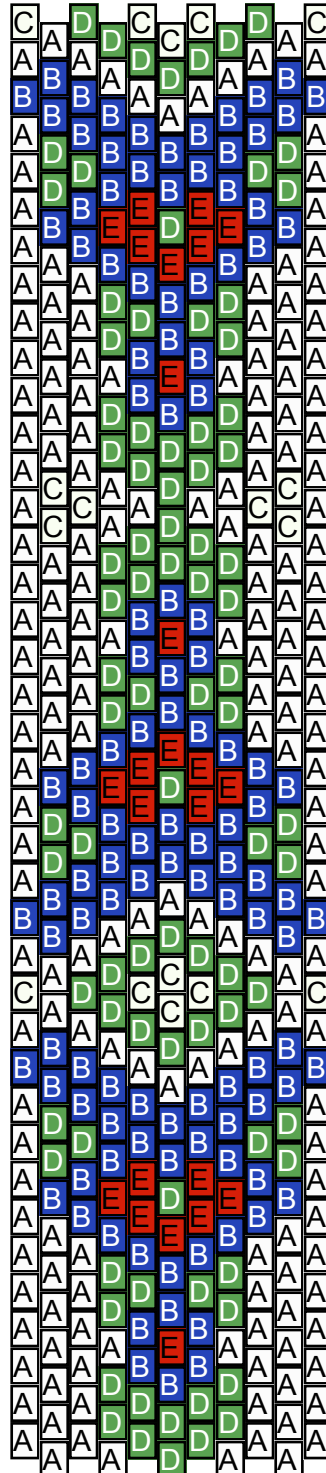
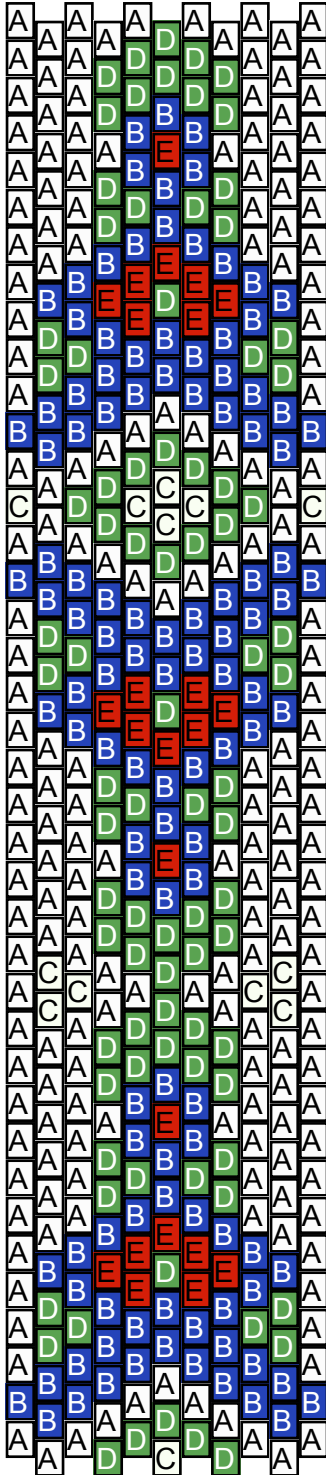


 Chart #:A	 Chart #:B	 Chart #:C	 Chart #:D	 Chart #:E
DB-200	DB-726	DB-1211	DB-655	DB-723
10570155	10570163	10627199	10627202	10570160
Count:372	Count:234	Count:30	Count:174	Count:48



Jolly Odd-Count Peyote

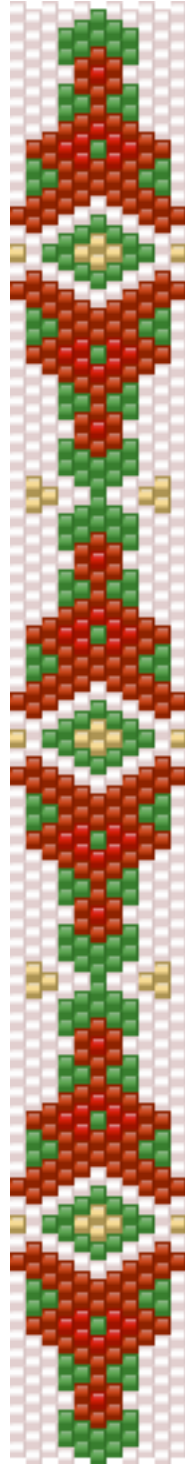
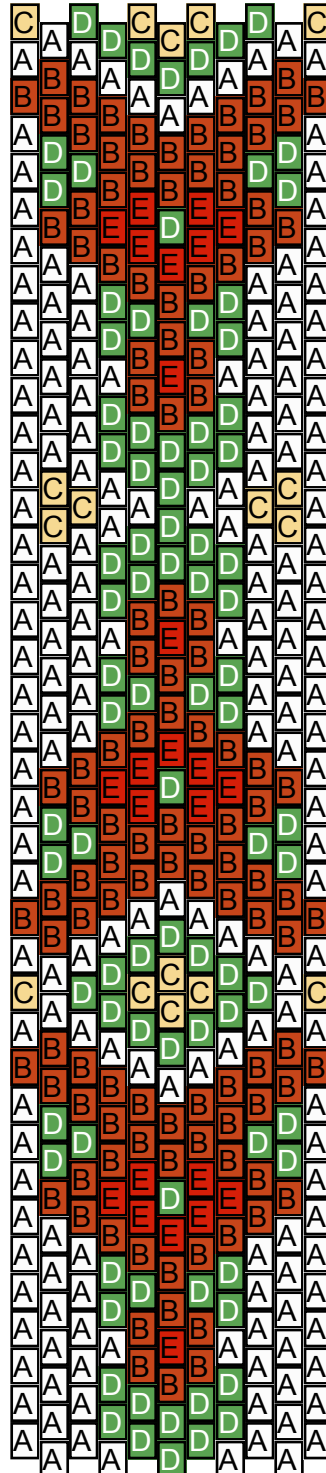
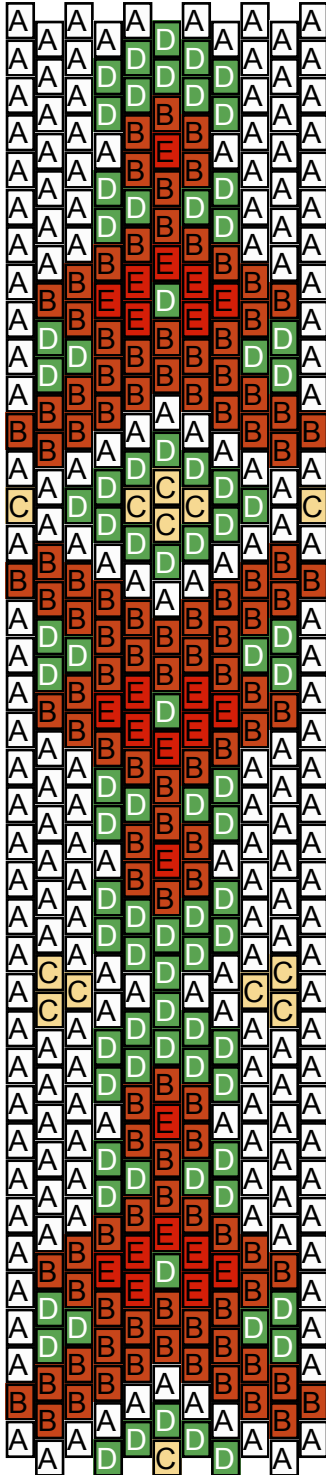
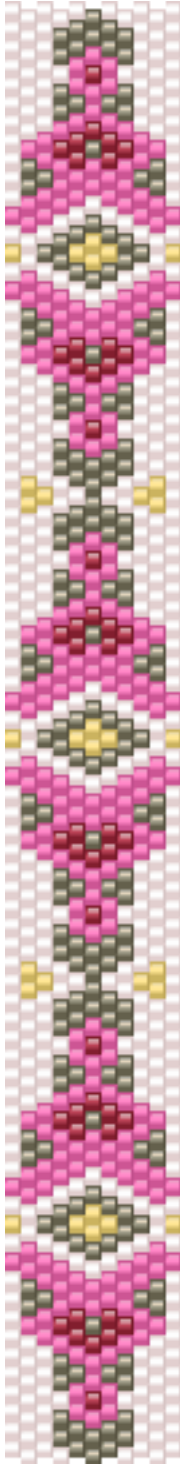







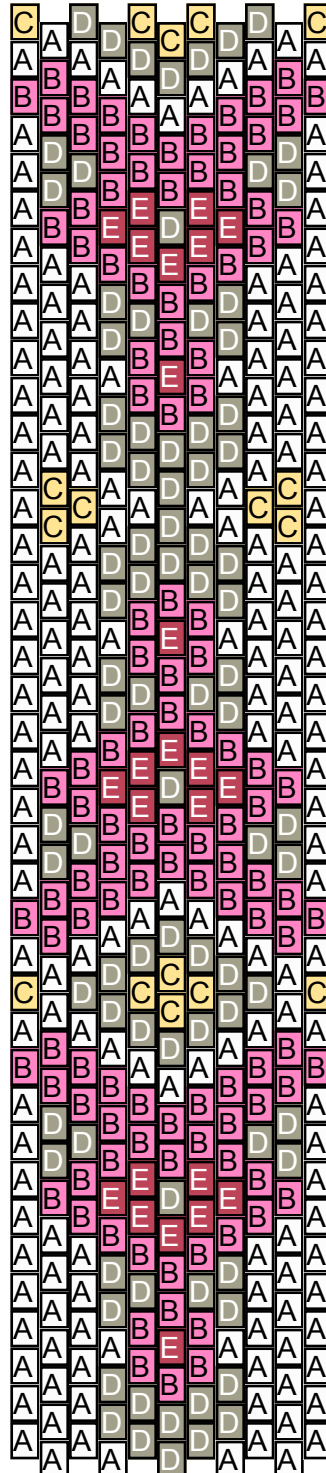
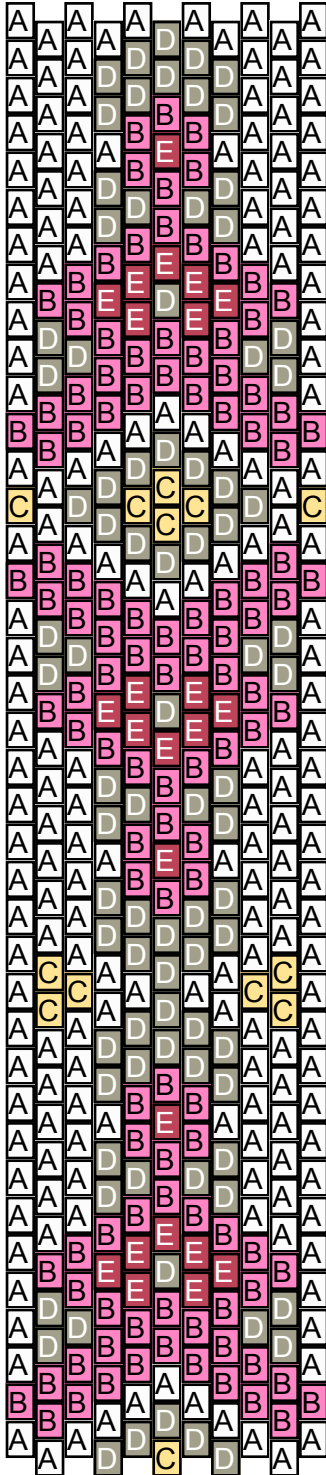
 Chart #:A	 Chart #:B	 Chart #:C	 Chart #:D	 Chart #:E
DB-200	DB-654	DB-42	DB-655	DB-602
Count:372	Count:234	Count:30	Count:174	Count:48
10570155	10570160	10570158	10627202	10627207



Friendship Bracelet
Odd-Count Peyote



 Chart #:A	 Chart #:B	 Chart #:C	 Chart #:D	 Chart #:E
DB-200	DB-2036	DB-2032	DB-0001	DB-723
Count:372	Count:234	Count:30	Count:174	Count:48
10570155	10570159	10627210	10570164	10570160



Lucky Odd-Count Peyote

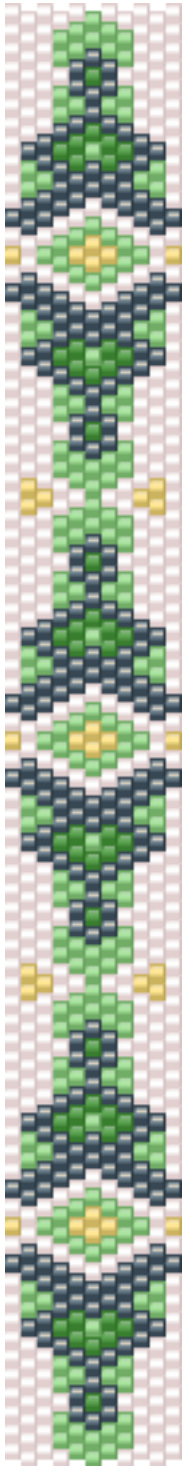
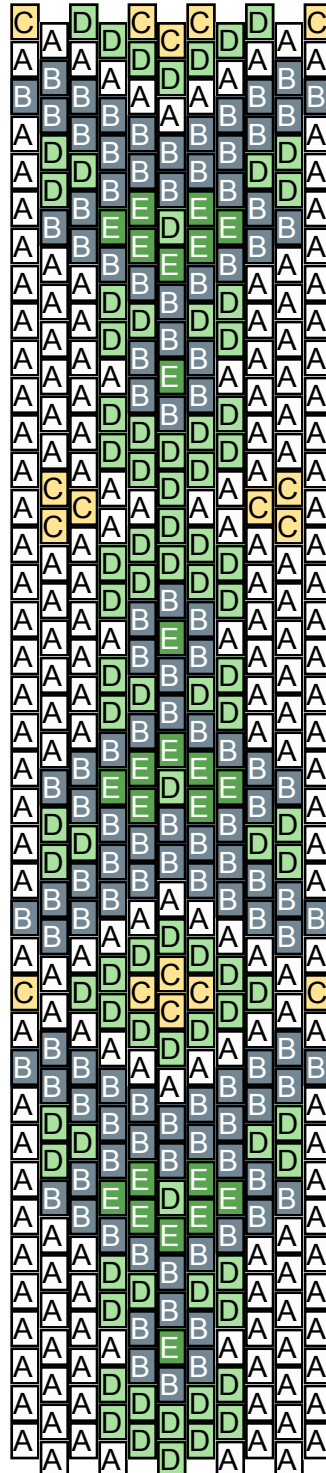
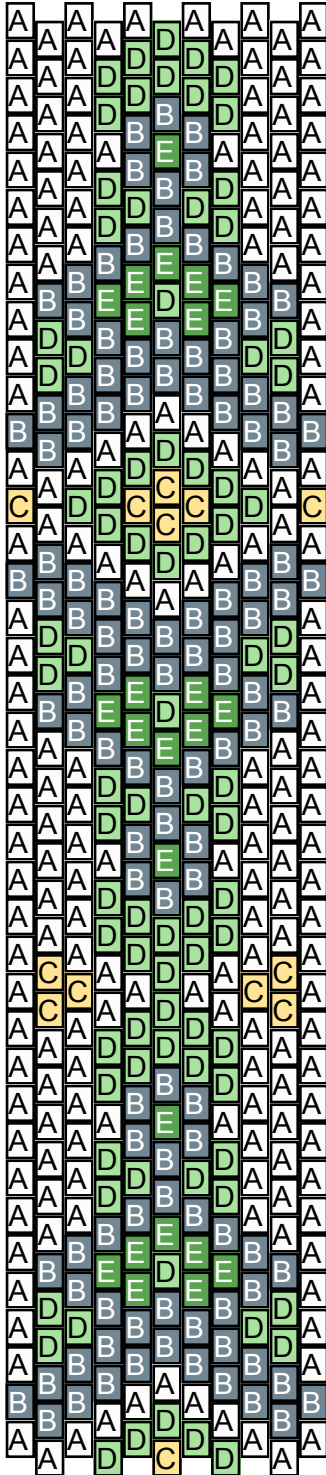


 Chart #:A	 Chart #:B	 Chart #:C	 Chart #:D	 Chart #:E
DB-200	DB-0001	DB-2032	DB-2121	DB-655
Count:372	Count:234	Count:30	Count:174	Count:48
10570155	10570164	10570158	10627209	10627202



Lavender and Cobalt
Odd-Count Peyote

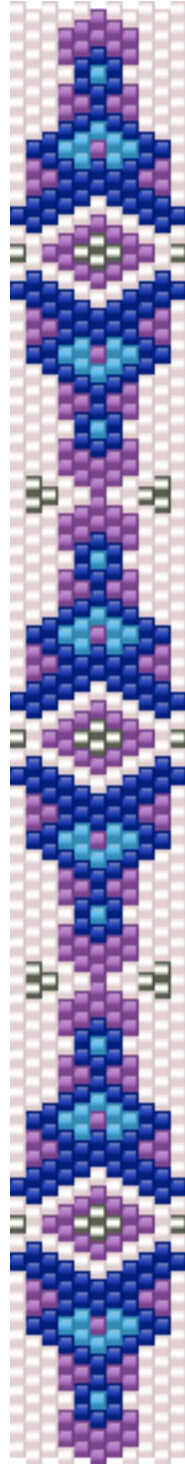
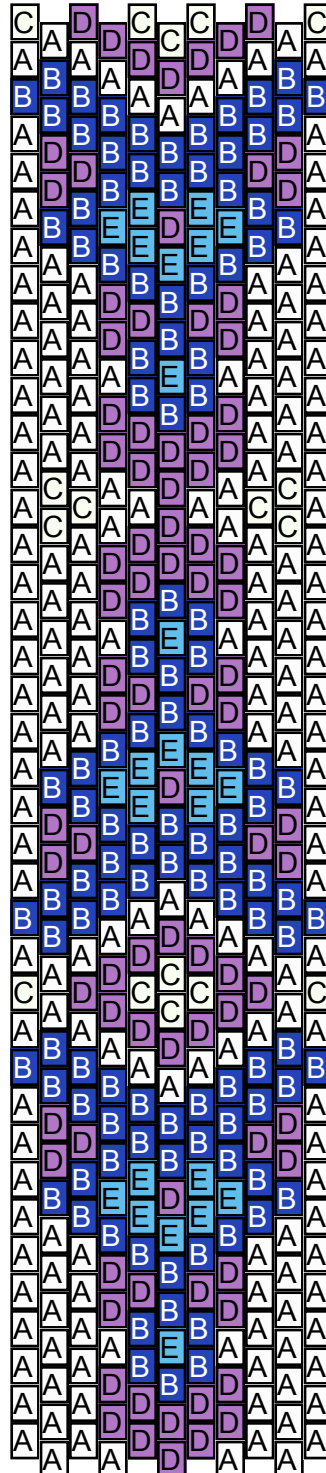
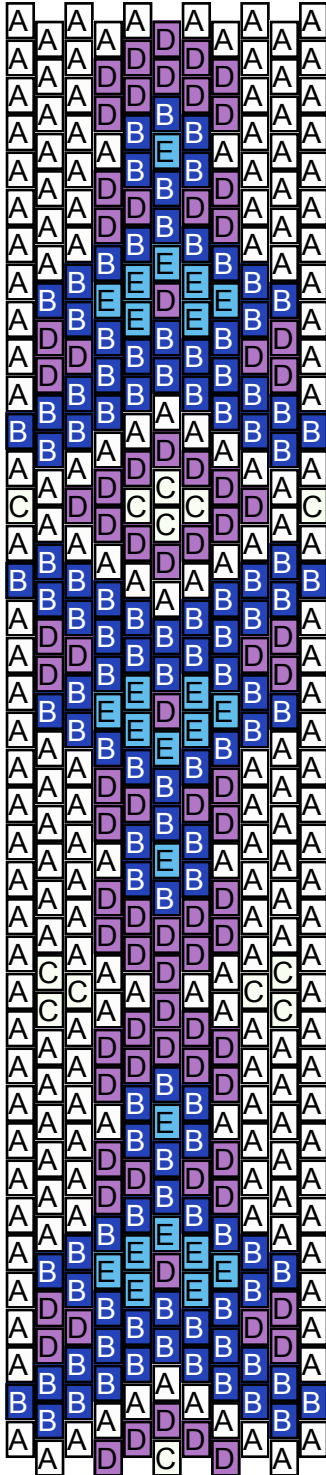


Chart #:A	Chart #:B	Chart #:C	Chart #:D	Chart #:E
DB-200	DB-726	DB-35	DB-1379	DB-659
Count:372	Count:234	Count:30	Count:174	Count:48
10570155	10570163	10570157	10570166	10570162



Row 1&2 (L) (5)A, (1)D, (5)A
Row 3 (R) (2)A, (2)D, (2)A
Row 4 (L) (1)A, (3)D, (1)A
Row 5 (R) (2)A, (2)D, (2)A
Row 6 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 7 (R) (2)A, (2)B, (2)A
Row 8 (L) (2)A, (1)E, (2)A
Row 9 (R) (2)A, (2)B, (2)A
Row 10 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 11 (R) (2)A, (2)D, (2)A
Row 12 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 13 (R) (2)A, (2)B, (2)A
Row 14 (L) (1)A, (1)B, (1)E, (1)B, (1)A
Row 15 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 16 (L) (1)B, (1)E, (1)D, (1)E, (1)B
Row 17 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 18 (L) (1)D, (3)B, (1)D
Row 19 (R) (1)A, (1)D, (2)B, (1)D, (1)A
Row 20 (L) (1)D, (3)B, (1)D
Row 21 (R) (1)A, (4)B, (1)A
Row 22 (L) (2)B, (1)A, (2)B
Row 23 (R) (2)B, (2)A, (2)B
Row 24 (L) (1)B, (1)A, (1)D, (1)A, (1)B
Row 25 (R) (2)A, (2)D, (2)A
Row 26 (L) (1)A, (1)D, (1)C, (1)D, (1)A
Row 27 (R) (1)C, (1)D, (2)C, (1)D, (1)C
Row 28 (L) (1)A, (1)D, (1)C, (1)D, (1)A
Row 29 (R) (2)A, (2)D, (2)A
Row 30 (L) (1)B, (1)A, (1)D, (1)A, (1)B
Row 31 (R) (2)B, (2)A, (2)B
Row 32 (L) (2)B, (1)A, (2)B
Row 33 (R) (1)A, (4)B, (1)A
Row 34 (L) (1)D, (3)B, (1)D
Row 35 (R) (1)A, (1)D, (2)B, (1)D, (1)A
Row 36 (L) (1)D, (3)B, (1)D
Row 37 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 38 (L) (1)B, (1)E, (1)D, (1)E, (1)B
Row 39 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 40 (L) (1)A, (1)B, (1)E, (1)B, (1)A
Row 41 (R) (2)A, (2)B, (2)A
Row 42 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 43 (R) (2)A, (2)D, (2)A
Row 44 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 45 (R) (2)A, (2)B, (2)A
Row 46 (L) (2)A, (1)E, (2)A
Row 47 (R) (2)A, (2)B, (2)A
Row 48 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 49 (R) (2)A, (2)D, (2)A
Row 50 (L) (1)A, (3)D, (1)A
Row 51 (R) (2)A, (2)D, (2)A
Row 52 (L) (1)C, (1)A, (1)D, (1)A, (1)C
Row 53 (R) (1)A, (1)C, (2)A, (1)C, (1)A

Row 54 (L) (1)C, (1)A, (1)D, (1)A, (1)C
Row 55 (R) (2)A, (2)D, (2)A
Row 56 (L) (1)A, (3)D, (1)A
Row 57 (R) (2)A, (2)D, (2)A
Row 58 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 59 (R) (2)A, (2)B, (2)A
Row 60 (L) (2)A, (1)E, (2)A
Row 61 (R) (2)A, (2)B, (2)A
Row 62 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 63 (R) (2)A, (2)D, (2)A
Row 64 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 65 (R) (2)A, (2)B, (2)A
Row 66 (L) (1)A, (1)B, (1)E, (1)B, (1)A
Row 67 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 68 (L) (1)B, (1)E, (1)D, (1)E, (1)B
Row 69 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 70 (L) (1)D, (3)B, (1)D
Row 71 (R) (1)A, (1)D, (2)B, (1)D, (1)A
Row 72 (L) (1)D, (3)B, (1)D
Row 73 (R) (1)A, (4)B, (1)A
Row 74 (L) (2)B, (1)A, (2)B
Row 75 (R) (2)B, (2)A, (2)B
Row 76 (L) (1)B, (1)A, (1)D, (1)A, (1)B
Row 77 (R) (2)A, (2)D, (2)A
Row 78 (L) (1)A, (1)D, (1)C, (1)D, (1)A
Row 79 (R) (1)C, (1)D, (2)C, (1)D, (1)C
Row 80 (L) (1)A, (1)D, (1)C, (1)D, (1)A
Row 81 (R) (2)A, (2)D, (2)A
Row 82 (L) (1)B, (1)A, (1)D, (1)A, (1)B
Row 83 (R) (2)B, (2)A, (2)B
Row 84 (L) (2)B, (1)A, (2)B
Row 85 (R) (1)A, (4)B, (1)A
Row 86 (L) (1)D, (3)B, (1)D
Row 87 (R) (1)A, (1)D, (2)B, (1)D, (1)A
Row 88 (L) (1)D, (3)B, (1)D
Row 89 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 90 (L) (1)B, (1)E, (1)D, (1)E, (1)B
Row 91 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 92 (L) (1)A, (1)B, (1)E, (1)B, (1)A
Row 93 (R) (2)A, (2)B, (2)A
Row 94 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 95 (R) (2)A, (2)D, (2)A
Row 96 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 97 (R) (2)A, (2)B, (2)A
Row 98 (L) (2)A, (1)E, (2)A
Row 99 (R) (2)A, (2)B, (2)A
Row 100 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 101 (R) (2)A, (2)D, (2)A
Row 102 (L) (1)A, (3)D, (1)A
Row 103 (R) (2)A, (2)D, (2)A
Row 104 (L) (1)C, (1)A, (1)D, (1)A, (1)C
Row 105 (R) (1)A, (1)C, (2)A, (1)C, (1)A

Row 106 (L) (1)C, (1)A, (1)D, (1)A, (1)C
Row 107 (R) (2)A, (2)D, (2)A
Row 108 (L) (1)A, (3)D, (1)A
Row 109 (R) (2)A, (2)D, (2)A
Row 110 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 111 (R) (2)A, (2)B, (2)A
Row 112 (L) (2)A, (1)E, (2)A
Row 113 (R) (2)A, (2)B, (2)A
Row 114 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 115 (R) (2)A, (2)D, (2)A
Row 116 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 117 (R) (2)A, (2)B, (2)A
Row 118 (L) (1)A, (1)B, (1)E, (1)B, (1)A
Row 119 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 120 (L) (1)B, (1)E, (1)D, (1)E, (1)B
Row 121 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 122 (L) (1)D, (3)B, (1)D
Row 123 (R) (1)A, (1)D, (2)B, (1)D, (1)A
Row 124 (L) (1)D, (3)B, (1)D
Row 125 (R) (1)A, (4)B, (1)A
Row 126 (L) (2)B, (1)A, (2)B
Row 127 (R) (2)B, (2)A, (2)B
Row 128 (L) (1)B, (1)A, (1)D, (1)A, (1)B
Row 129 (R) (2)A, (2)D, (2)A
Row 130 (L) (1)A, (1)D, (1)C, (1)D, (1)A
Row 131 (R) (1)C, (1)D, (2)C, (1)D, (1)C
Row 132 (L) (1)A, (1)D, (1)C, (1)D, (1)A
Row 133 (R) (2)A, (2)D, (2)A
Row 134 (L) (1)B, (1)A, (1)D, (1)A, (1)B
Row 135 (R) (2)B, (2)A, (2)B
Row 136 (L) (2)B, (1)A, (2)B
Row 137 (R) (1)A, (4)B, (1)A
Row 138 (L) (1)D, (3)B, (1)D
Row 139 (R) (1)A, (1)D, (2)B, (1)D, (1)A
Row 140 (L) (1)D, (3)B, (1)D
Row 141 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 142 (L) (1)B, (1)E, (1)D, (1)E, (1)B
Row 143 (R) (1)A, (1)B, (2)E, (1)B, (1)A
Row 144 (L) (1)A, (1)B, (1)E, (1)B, (1)A
Row 145 (R) (2)A, (2)B, (2)A
Row 146 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 147 (R) (2)A, (2)D, (2)A
Row 148 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 149 (R) (2)A, (2)B, (2)A
Row 150 (L) (2)A, (1)E, (2)A
Row 151 (R) (2)A, (2)B, (2)A
Row 152 (L) (1)A, (1)D, (1)B, (1)D, (1)A
Row 153 (R) (2)A, (2)D, (2)A
Row 154 (L) (1)A, (3)D, (1)A
Row 155 (R) (2)A, (2)D, (2)A
Row 156 (L) (2)A, (1)D, (2)A