Michaels
Made by you"'
Pette Fleur


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## What You'll Need

Miyuki Delica 11/0
Opaque White, DB200, SKU 10570155
Opaque Green, DB655, SKU 10627202
Light Pink Luminous Neon, DB2036, SKU 10570159
Sun Glow Luminous Neon, SKU 10627210

Good Thread, Beading Thread, SKU 10720723
Size 11 Beading Needle, SKU 10720246

4mm Jump Rings, SKU 10697677
Small, Gold Cable Chain, SKU 10468995
Wire Guardians, SKU 10697674
Gold Lobster Claw Clasp, SKU 10443264
Dragonfly Charm, SKU 10716441
Pliers Set, SKU 10334538
Scissors, SKU 10591717

Experienced Beginner Bead Weaving
1-Hour

John Bead has a Facebook Group!
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Introduction
In today's class we will demo even-count peyote in a lengthwise format. The steps to complete this even-count design are the same as those worked with shorter row designs. The difference is in the length of the rows. In class we will demo creating the focal design and adding wire guardians to the edges. You can also work this design as a full length bracelet, as shown below.

## Directions

Start with a comfortable length of working thread. Leave about half the length as a tail. This design is best worked from the center row, due to the scalloped edging. The long tail will work the bottom half. String Rows 1 and 2. Follow the tips for each row noted in the word chart (next page).
Petite Fleur

| [DB-200 | DB-655 | DB-2036 |
| :--- | :--- | :--- |
| Count: 70 | DB-2032 |  |
| Count:60 | Count:42 | Count:7 |



Bonus! Earrings Project, last page.



Path, Rows 1 through 3

Rows 1 and 2: String A. String a repeat of (A, C, D, C). String 7 repeats for the focal, or 28 for a full length version. String 1 additional A.

Row 3: Begin peyote stitch. String the bead indicated and go through the next up bead. (B, C) 7 times (28 for full) plus 1 B.

Row 4: Add a B through every up bead.

Row 5: (A, B) 7 times (28 times) plus 1 A .

Row 6: Add an A bead through every up bead.

Row 7: Decrease. Go through the next up bead without adding a bead. (Add an A bead. Skip adding a bead in the next position) 7 times ( 28 times).

Row 8: Switch to using the tail thread. $1 \mathrm{~A}, 14 \mathrm{C}$.

Row 9: (B, C) 7 times ( 28 for full) plus 1 B .

Row 10: Add a B through every up bead.
Row 11: (A, B) 7 times (28 times) plus 1 A .

Row 12: Add an A bead through every up bead. Attach a wire guardian, then work last row.

Row 13: Decrease. Go through the next up bead without adding a bead. (Add an A bead. Skip adding a bead in the next position) 7 times ( 28 times).

## ]DB-200 [DB-655 DDB-723 [DB-2032 Count:56 Count:35 Count:36 Count:6



Rows 1 and 2: A, 3B, (C, D, C, 2B, C, 2B) x 3

Row 3: $(A, B, A, C) \times 3,2 A$

Row 4: decrease 1, 13A

Row 5: decrease 1, (A, Skip) x 6

Row 6: Switch to tail. A, B, 12 C

Row 7: $(B, D, B, C) \times 3, B, A$

Row 8: decrease 1, A, (2B, 2C) x 3

Row 9: $(A, C, A, B) \times 3, A$


Row 10: decrease 1, 12 A

Attach wire guardian, then work Row 11.

Row 11: decrease 1, (A, Skip) x 5

