## Maries Perlentiere

## 3D Peyote Beaded Star Pattern: Snowflake

Size: 13 Rows Colors: 2

Level: Intermediate/Advanced Knowledge of the basics of making 3D beaded peyote stars is required.

https://www.etsy.com/shop/MariesPerlentiere https://maries-perlentiere.jimdofree.com



Made with listed colors of 15/0 seed beads.

This pattern file includes the graphical warped square and v-shape patterns as well as a word chart for the segment that needs to be beaded five times. Half rows are already included in the segment patterns of all forms. In the end you need to zip the segments together. I hope you enjoy beading this star.

All patterns are made with care and have been checked thoroughly. Nevertheless, I do not guarantee that the patterns are error-free. If you find an error or if you have a question, feel free to contact me under **maries-perlentiere@outlook.de**.

Please respect my work and do not share, sell or copy my patterns. Feel free to sell the finished product but please give credit to me as the designer. If you would like to use this pattern for teaching purposes, you need to contact me and get my written consent.

# Bead Legend: Colors and Bead Count

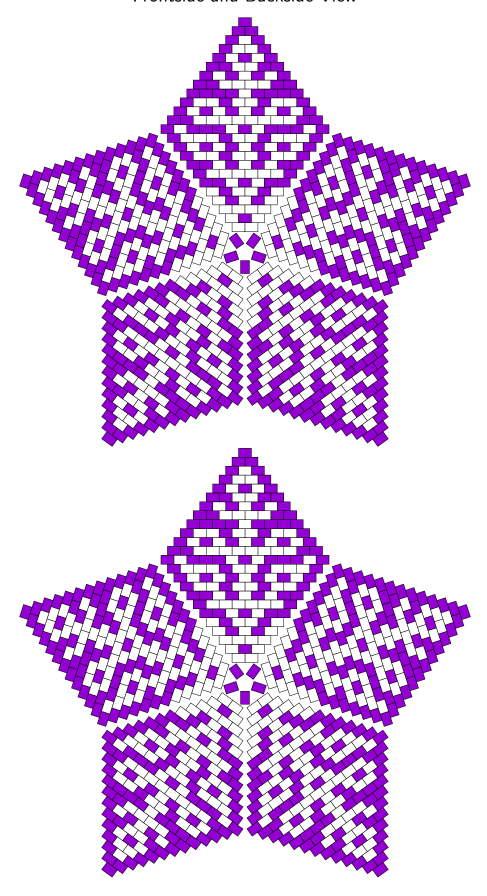
Seed beads 15/0

Color Reference	Bead Color Name	Count
A	Toho 15/0 2224	855
В	Toho 15/0 121	830
	Total count	1685

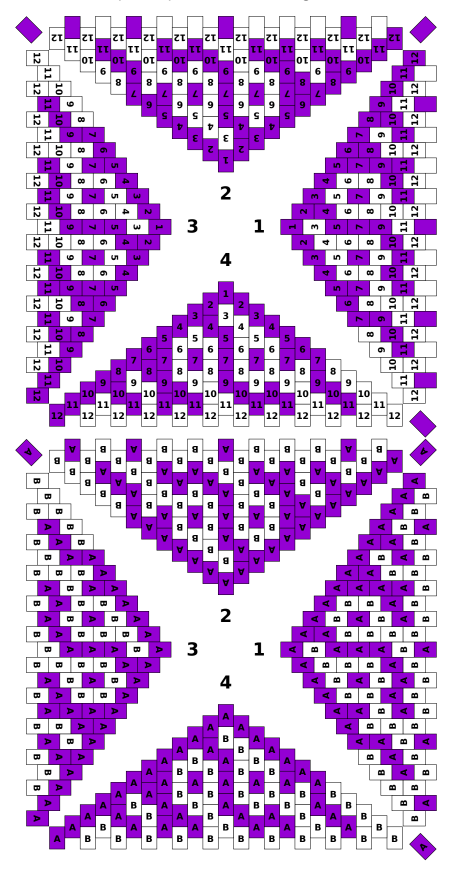
#### Suggestion for Miyuki Delica Beads

Color Reference	Bead Color Name	Count
A	DB1343	855
В	DB0202	830
	Total count	1685

## Frontside and Backside View

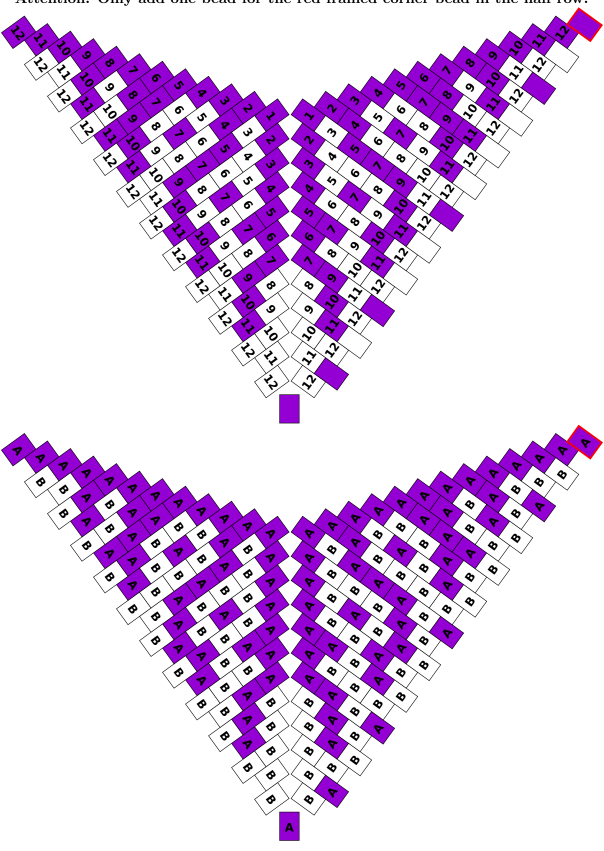


#### Warped Square Pattern: Segment 1



V-Shape Pattern: Segment 1

Attention: Only add one bead for the red framed corner bead in the half row!



### Word Chart: Segment 1

Row 1
<u>A</u>
<u>A</u>
$\overline{\underline{\mathbf{A}}}$
<u>A</u>
Row 2
$\underline{AA}$
$\overline{AA}$
$\overline{AA}$
$\overline{AA}$
Row 3
<u>AA</u> , B
$\overline{AA}$ , B
$\overline{AA}$ , B
$\overline{AA}$ , B
Row 4
<u>AA</u> , B A
<u>AA</u> , A B
AA, BA
<u>AA</u> , A B
Row 5
$\underline{AA}$ , B A B
<u>AA</u> , B A B
<u>AA</u> , B A B
$\overline{\underline{AA}}$ , B A B
Row 6
$\underline{AA}$ , 4B
$\underline{AA}$ , 4B
$\underline{AA}$ , 4B
<u>AA</u> , 4B
Row 7
<u>AA</u> , 5A
$\underline{AA}$ , $5A$
$\underline{AA}$ , $5A$
$\underline{AA}$ , $5A$
Row 8
<u>BB</u> , 5B A
<u>AA</u> , A 5B
<u>BB</u> , 5B A
$\underline{AA}$ , A 5B
Row 9
$\underline{\mathrm{BB}}$ , A 2B A B A B
$\underline{AA}$ , B A B A 2B A
$\underline{BB}$ , A 2B A B A B
<u>AA</u> , B A B A 2B A

```
Row 10
BB, AB 2AB AB A
AA, ABABAAA
<u>BB</u>, A B 2A B A B A
AA, ABABAAA
Row 11
\underline{BB}, A B 2A B 3A B
<u>AA</u>, B 3A B 2A B A
BB, AB 2AB 3AB
<u>AA</u>, B 3A B 2A B A
Row 12
<u>BB</u>, 10B
<u>AA</u>, 10B
<u>BB</u>, 10B
<u>AA</u>, 10B
Row 13
\underline{A}, A B A 2B A 3B A B
A, B A 3B A 2B A B A
<u>A</u>
```