

Step 5 :
Tie off the line with a double knot, sew both ends of the line into the nearest holes and the snowflake is complete (fig. no. $5 \mathrm{a}+5 \mathrm{~b}$ ).


Design by Jana Shweiki

PRECIOSA Twin ${ }^{\text {TM }}$
$11701323 ; 2.5 \times 5 \mathrm{~mm}$
(O) $\square$ OD O

PRECIOSA Chilli ${ }^{\text {m }}$
$11101357 ; 4 \times 11 \mathrm{~mm}$
(1) $\rightarrow 0$

PRECIOSA Thorn ${ }^{\text {TM }}$
$11101340 ; 5 \times 16 \mathrm{~mm}$


PRECIOSA Rocailles
33119 oo1; 11/o
$\square \bigcirc(O)$

Preciosa Ornela introduces beads and seed beads from the PRECIOSA Traditional Czech Beads ${ }^{T M}$ brand.


## Glass flakes

A fragile decoration made from popular PRECIOSA Traditional Czech Beads ${ }^{T M}$ glass beads and seed beads will help you to create a pleasant Advent atmosphere. Try working with the popular two-hole PRECIOSA Twin ${ }^{T M}$ Seed Bead, the elongated PRECIOSA Thorn ${ }^{T M}$ Pressed Bead and the other universal PRECIOSA Chilli ${ }^{\text {TM }}$ two-hole bead to create glass snow flakes. Preciosa Ornela wishes you happy Christmas holidays.

Materials and tools:
PRECIOSA Twin ${ }^{\text {TM }}$ (Tw)
$11701323 ; 2.5 \times 5 \mathrm{~mm}$;
00030; 12x
PRECIOSA Chilli ${ }^{\text {rm }}$ (Ch)
$11101357 ; 4 \times 11 \mathrm{~mm}$;
02010/26441; 12x
PRECIOSA Thorn ${ }^{\text {TM }}$ (Th)
$11101340 ; 5 \times 16 \mathrm{~mm}$;
00030; 6x
PRECIOSA Rocailles (R11) 33119 001; 11/o; 17050; 6x


A 0.20 mm line - a length of about 80 cm ; a sewing needle; scissors


## Difficulty:

Technique: basic beadweaving

## Procedure:

Sew through each row several times, so that it is sufficiently strong. Before stringing the beads, check all the holes to ensure that they are clear.

Step 1:
String $6 \times \mathrm{Tw}$ (fig. no. 1a) and tie them in a circle with a double knot (fig. no. 1b). Leave about 8 cm at the end and sew the end of the line in.

Step 2:
Pull the needle through the second hole of the Tw (fig. no. 2a), add 1 x Tw (fig. no. 2b) and pass to the adjacent Tw (fig. no. $2 \mathrm{c}+$ 2d). Repeat this around the circle (fig no. 2e) and add a total of $6 x$ Tw.


2b.



Step 3:
The line extends from the second hole of the Tw (fig. no. 3a), add 2x Ch (fig. no. 3b) and pass to the adjacent Tw (fig no. 3c +


Step 4:
The line extends from one hole on the $\mathbf{C h}$, also thread the needle and the line through the second hole of the $\mathbf{C h}$ (fig. no. 4a). Add Th (fig no. $4 \mathrm{~b}+4 \mathrm{c}+4 \mathrm{~d}$ ) between the straight sides of the $\mathbf{C h}$ and add R11 (fig no. $4 \mathrm{e}+4 \mathrm{f}$ ) between the rounded sides of the $\mathbf{C h}$. Repeat this all the way around the circle until the circle is completed (fig. no. 4g), add a total of 6x R11 and

3d). Repeat all around the circle (fig. no. 3e), add a total of $12 \mathrm{x} \mathbf{~ C h}$.
 6x Th.


## 3d.



