

Now repeat the procedure from step 1a onwards until you feel that the necklace is long enough. Then sew in the ends of the lines and use the pliers and the rings to attach the fastening.





Design by Jana Shweiki

PRECIOSA Pip[™] 111 01 346; 5 x 7 mm



PRECIOSA PelletTM
111 01 339; 4 x 6 mm











PRECIOSA Rocailles 331 19 001; 10/0







Preciosa Ornela introduces beads and seed beads from the PRECIOSA Traditional Czech Beads $^{\text{TM}}$ brand.

Preciosa-Ornela.com



Pumpkin Soup

Pumpkins of all shapes and sizes essentially belong to autumn. They serve both as a decoration and also as a delicacy on the plate. We have taken inspiration from both. You can now make a necklace and earrings in the colors of pumpkin soup using our tutorial. Harmonise your look with nature in autumn and light up the cold and damp days with your accessories. Try out how excellently they go together with the beads and seed beads from the PRECIOSA Traditional Czech Beads™ brand. PRECIOSA Twin Roller, PRECIOSA Pip™ and PRECIOSA Pellet™ offer a wide range of combination options thanks to their shapes and the wide color pallet.

Materials and tools:

The necklace is approximately 41 cm long.

PRECIOSA Twin Roller (TR) 111 01 330; 8 mm; 93120; 123x

PRECIOSA PipTM (P1) 111 01 346; 5 x 7 mm; 93120; 147x

PRECIOSA Pellet™ (P2) 111 01 339; 4 x 6 mm; 93120; 42x

PRECIOSA Rocailles (R) 331 19 001; 10/0; 97000; cca 556x

silver: rings (5x), the fastening, an adjusting chain, African hooks



a nylon line (0.18 mm); a long thin needle; scissors; needle nose pliers; flat nose pliers



Technique: stringing

Procedure:

Difficulty:

String 1x TR and 5x R on the needle and line and thread the line back through the second hole in the TR (fig. nos. 1a - 1b).





Thread 1x R, 1x TR and 5x R (fig. no. 2a) onto the line extending from the lower section of the TR and thread it upwards through the second hole in the TR (fig. no. 2b).





String 1x \mathbf{R} , 1x $\mathbf{T}\mathbf{R}$ and 5x \mathbf{R} (fig. no. 2a) and thread the line downwards through the second hole in the TR (fig. no. 3).

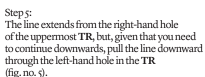


Step 4: Now string 1x R, 1x TR, 1x P2, 1x TR, 1x P2,

1x TR and 3x P1 (fig. no. 4a) and return through the second holes in the TR and P2. Try to hold the P2 in the middle of the TR (fig. no. 4b).









Step 8: String 1x R, 1x TR and 5x R (fig. no. 2a) and thread the line downwards through the second hole in the TR (fig. no. 8).



String 1x R, 1x P1 and 1x R and pull the line through the hole in the TR (fig. no. 6a). Repeat this step and thread the line not only through the TR, but also through the 3x P1 which are at the bottom and then return upwards through the second hole in the lower TR (fig. no. 6b).



Gradually string 1x R, 1x TR and 5x R (fig. no. 2a) onto the line extending from the lower section of the TR and thread it downwards through the second hole in the TR (fig. no. 9).





Step 7: Once again string 1x R, 1x P1 and 1x R and pull the line through the second hole in the TR and continue with the same step once again until the line extends upwards from the second hole in the top TR (fig. no. 7). Tighten well so that the P1 and R nicely encircle the P2.



String 1x \mathbf{R} , 1x $\mathbf{T}\mathbf{R}$ and 5x \mathbf{R} (fig. no. 2a) and thread the line downwards through the second hole in the TR (fig. no. 10).