

Design by Helena Chmeliková

PRECIOSA Rocailles
33119 oo1; 8/o


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

DINOSAUR PENDANT MADE FROM PRECIOSA PERMALUX SEED BEADS


## Sauropod pendant

A pendant, decoration or key ring in the shape of a dinosaur in the trending colors of the Spring/summer 2 O 23 season for all boys and girls. Sew a pendant depicting a portrait of a herbivorous sauropod. The seed beads in the PRECIOSA PermaLux colors will also enable you to make a sauropod according to your imagination.

## Materials and tools:

PRECIOSA Rocailles (R)
33119 oo1; 8/o;
22 m 17 emerald green matt; 81x
33119 oo1; 8/o;
22 mo 3 mocca beige matt; 106x
33119 001; 8/o;
22 mo 2 sunflower yellow mat; 29x
33119 o01; 8/o;
22mo1 light yellow matt; 38x
33119 001; 8/o;
22 m 14 violet matt; 28x
33119 oo1; 8/o;
22m15 dark violet matt; 26x
33119 o01; 8/o;
22mo4 coral matt; 15x
33119 oo1; 8/o;
22 m 22 grey matt; 19x
-4-5 mm thin rings;
$6-8 \mathrm{~mm}$ rings for hanging


- scissors; a thin needle; 0.11 m S -lon nylon thread in the colors of the seed beads; a ruler; flat nose pliers; a peg or clip for hanging


Difficulty:

## Technique: brick stitch

## Procedure

The brick stitch
Sew a column using the brick stitch as the base (steps 1 and 2). Use the visible as the base (steps 1 and 2). Use the visible the further sewing.

## A-String $1 x$ R.

Pass the needle under the thread between the $\mathbf{R}$. Pass the needle back through the $\mathbf{R}$ again.

B-Sewing the edges.
If the $\mathbf{R}$ stick out from the previous column, string $2 x \mathbf{R}$. Pass the needle under the thread in the $1^{\text {st }}$ gap between the $\mathbf{R}$. Once again pass the needle through the $2^{\text {nd }}$ R. Straighten up the strung R.

## C-Sewing the edges.

The column is shorter than the previous one. String $2 x$ R. Pass the needle through the thread in the $2^{\text {nd }}$ gap between the $\mathbf{R}$. Pass the needle through the $2^{\text {nd }} \mathbf{R}$ again. Return to the $1^{\text {st }} \mathbf{R}$. Pass the needle under the thread in the $1^{\text {st }}$ gap between the $\mathbf{R}$. Once again pass the needle through the $1^{\text {st }} \mathbf{R}$. Pass the needle through it again and secure the $2^{\text {nd }} \mathbf{R}$. Proceed in a similar manner until the next column is shorter by more $\mathbf{R}$.

$D$ - If the next column is shorter, pass the needle through the outer $\mathbf{R}$ of the previous column one more time.


## $E$ - The projections for the feet.

 String $2 \times \mathbf{R}$ as in the protruding column Pass the needle through them one more time from the $2^{\text {nd }} \mathbf{R}$ to the $1^{{ }^{\text {st }} \mathbf{R}}$. Secure (sew under) the thread at the edge of the previous column. Pass the needle through the $\mathbf{R}$ again from the $1^{\text {st }} \mathbf{R}$ to the $2^{\text {nd }} \mathbf{R}$. Sew through the edge and continue sewing the $6^{\text {th }}$ column.

Step 1:
Cut off about 2 m of thread. Tie off the nylon thread with one or two knots next to the eye of the needle. String the central column from above according to
the drawing. Start with the green $\mathbf{R}$ and end with the grey $\mathbf{R}$. Place the strung $\mathbf{R}$ in the middle of the thread.


Pass the needle through all the strung $\mathbf{R}$ one at a time from the grey ones through to the top green ones using the brick stitch. Try to ensure that the $\mathbf{R}$ are located one above the other, as straight as possible. Tie off the thread with two knots at the last green R. Hide the knots in the holes
of the top R.


Step 3:
Continue stringing the $1^{\text {st }}$ column according to drawings $\mathbf{B}$ and $\mathbf{A}$ from the central column to the left and then to the right.



Step 4:
Then string the $2^{\text {nd }}$ column from the centre to the right, then to the left according to drawings $\mathbf{C}$ and $\mathbf{A}$.



Step 5:
Secure the left and right-hand parts of the head according to drawings $\mathbf{C}$ and A. Sew in the ends of the thread between the $\mathbf{R}$.



Step 7:
Sew one side of the body.
Sew in the thread.

Step 8:
都 Sew in the thread.

Step 9:
Thread the thinner rings into the holes of the top green $\mathbf{R}$. Use the other rings to attach a peg or clip to them.



