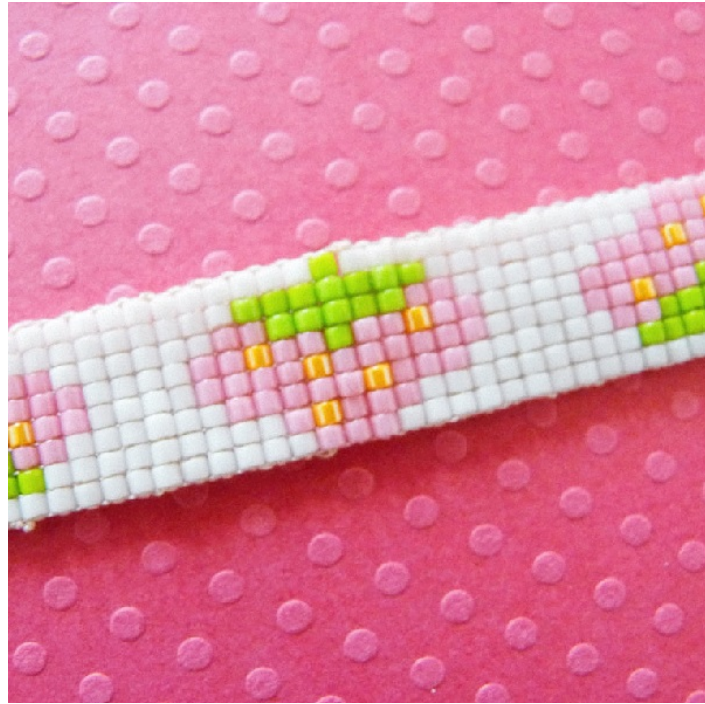


## STRAWBERRY BRACELET WEAVING MIYUKI BEADS

By : Perles & Co



Easy



0 minutes

Would you like to make a woven bracelet with Miyuki beads with your daughter or niece?

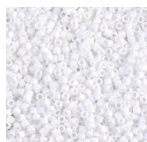
Laurianne from the blog [Sweet Jewelry](http://www.bijoux-sucres.com/) offers a tutorial for making a woven bracelet with a strawberry pattern. Perfect for introducing little girls to bead weaving!</p><p>Here's the chart for making it with a <u><a href=/metier-a-tisser-ou-a-perler-en-metal-p-14131.html>weaving loom</a></u> and <a href="/miyuki-miyuki-delica-110-c-55\_369\_984.html">Miyuki Delicas</a>.</p><p>Here's a sheet that might help if you want to learn how to use the loom: <a href=/ressources/ft22381-how-to-use-a-loom-for-bead-weaving.html>How-to-use-a-loom-for-bead-weaving</a></p><p>What do you think of this bracelet? We love these tart little strawberries that will go great with summer outfits. Don't hesitate to send us your creations on our <a href="https://www.facebook.com/perles.co">Facebook page</a> so we can share them with the Perles & Co community.</p>

## Which material to use for Strawberry bracelet weaving miyuki beads?

### SUPPLIES



Terminator for beads weaving 10 mm Silver tone x1  
Ref. : ACT-245  
Quantity : 2



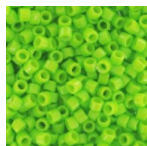
Miyuki Delica 11/0 DB0351 - Mat Opaque White  
Ref. : DB-0351  
Quantity : 1



Miyuki Delica 11/0 DB1371 - Dyed Opaque Carnation Pink x8g  
Ref. : DB-1371  
Quantity : 1



Miyuki Delica 11/0 DB1562 - Opaque Canary Luster x8g  
Ref. : DB-1562  
Quantity : 1



Miyuki Delica 11/0 DB2121 - Duracoat Opaque Kiwi  
Ref. : DB-2121  
Quantity : 1



Chain Rombo 4 mm fine silver plating x1m  
Ref. : KCH-169  
Quantity : 1



Jumprings open 6x1mm Fine silver plating x50  
Ref. : OAC-1165  
Quantity : 1



Miyuki Beading needles x6  
Ref. : OAC-162  
Quantity : 1



Beading Loom - Jewel Loom  
Ref. : OUTIL-979  
Quantity : 1



Silver colored lobster claw clasp 12mm x10  
Ref. : TOG-419  
Quantity : 1



Ko Thread 0.25mm Natural x50 m  
Ref. : UFC-724  
Quantity : 1

## Result

