

# Sugar Skull by FusionBeads.com



Approximate finished length: 8 inches

## **Beads and other products needed for one bracelet:**

- 1 - Size 15 Opaque Matte Rainbow Bright Orange Delica Beads - DBS0872 (15DB0872)
- 1 - Size 15 Matte Opaque Rainbow Dark Berry/Fuchsia Delica Beads - DBS0874 (15DB0874)
- 1 - Size 15 Matte Opaque Rainbow Bright Blue/Violet Delica Beads - DBS0880 (15DB0880)
- 1 - Size 15 Opaque Rainbow Lime Delica Beads - DBS0169 (15DB0169)
- 1 - Size 15 Opaque Matte White Delica Beads - DBS0351 (15DB0351)
- 1 - Size 15 Opaque Matte Rainbow Aquamarine Delica Beads - DBS0878 (15DB0878)
- 1 - Size 15 Matte Black Delica Beads - DBS0310 (15DB0310)
- 1 - Size 15 Opaque Rainbow Yellow Delica Beads - DBS0160 (15DB0160)
- 2 - 6x20mm Silver Plated Miyuki Slide End Tubes (BM3577)
- 2 - 6mm Silver Plated Base Metal 18 Gauge Open Jump Ring (BM2840)
- 1 - 15x9mm Silver Plated Base Metal Lobster Claw Clasp (BM3154)
- 1 - Crystal Clear FireLine Braided Bead Thread .008 diameter - 6 lb/Size D (SM4429)

## **Tools needed to complete the bracelet:**

Size 12 English Beading Needles (TL1647)  
Ricks Beading Loom (TL2862)  
Xuron Thread and Fiber Scissors (TL3000)  
Chain nose pliers

## **Beading Techniques needed to complete the bracelet:**

Basic Beading on a Loom  
Opening and Closing a Jump Ring

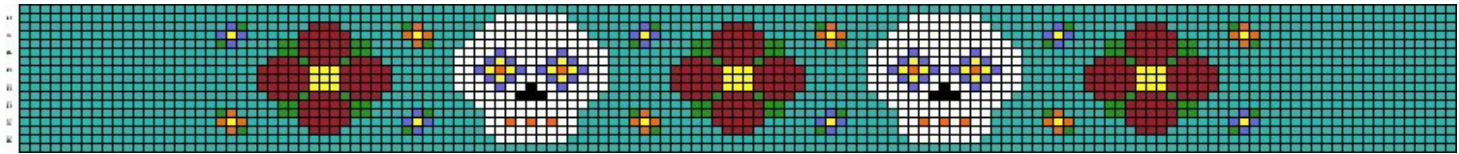
## **Instructions to complete “Sugar Skull” bracelet:**

### **Step 1**

Prepare the loom as instructed in the Basic Beading on a Loom Technique.

### **Step 2**

Follow the pattern below to weave a 7-inch-long piece of beadwork. Finish the beadwork as shown in the technique.



**Graph made with Beader’s Canvas software (BK2597)**

### **Step 3**

To attach one slide end tube to one end of the beadwork, first close one tab on the tube with chain nose pliers. Carefully slide the edge of the beadwork down into the tube. When the beadwork is inside the tube completely, use chain nose pliers to close the last tab on the tube.

### **Step 4**

Repeat Step 3 with the second slide end tube on the other end of the beadwork.

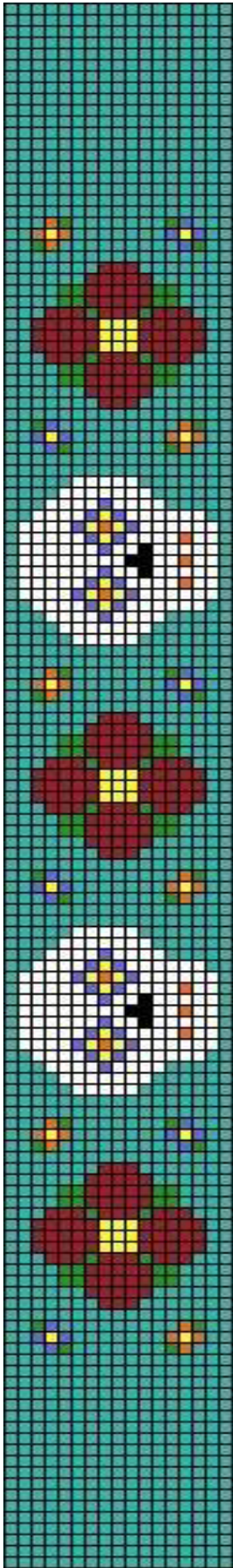
### **Step 5**

Open one jump ring (see Opening and Closing a Jump Ring Technique). Use the jump ring to attach the loop on the lobster claw clasp to one slide end tube. Close the jump ring.

### **Step 6**

Attach a second jump ring to the slide end tube on the opposite end of the bracelet.

***For step-by-step photos and instructions on these and other techniques, visit [FusionBeads.com](http://FusionBeads.com) and select Beading Techniques from the top navigation bar. You’ll find more Inspiration jewelry ideas at [FusionBeads.com](http://FusionBeads.com)!***



## Text Pattern:

### Color Key:

- 1 - Size 15 Opaque Rainbow Lime Delica Beads - DBS0169
- 2 - Size 15 Opaque Rainbow Yellow Delica Beads - DBS0160
- 3 - Size 15 Matte Black Delica Beads - DBS0310
- 4 - Size 15 Opaque Matte White Delica Beads - DBS0351
- 5 - Size 15 Opaque Matte Rainbow Bright Orange Delica Beads - DBS0872
- 6 - Size 15 Matte Opaque Rainbow Dark Berry/Fuchsia Delica Beads - DBS0874
- 7 - Size 15 Opaque Matte Rainbow Aquamarine Delica Beads - DBS0878
- 8 - Size 15 Matte Opaque Rainbow Bright Blue/Violet Delica Beads - DBS0880

-----  
Row 001 L -> R (17)7  
-----

Row 002 L -> R (17)7  
-----

Row 003 L -> R (17)7  
-----

Row 004 L -> R (17)7  
-----

Row 005 L -> R (17)7  
-----

Row 006 L -> R (17)7  
-----

Row 007 L -> R (17)7  
-----

Row 008 L -> R (17)7  
-----

Row 009 L -> R (17)7  
-----

Row 010 L -> R (17)7  
-----

Row 011 L -> R (17)7  
-----

Row 012 L -> R (17)7  
-----

Row 013 L -> R (17)7  
-----

Row 014 L -> R (17)7  
-----

Row 015 L -> R (17)7  
-----

Row 016 L -> R (17)7  
-----

Row 017 L -> R (17)7  
-----

Row 018 L -> R (17)7  
-----

Row 019 L -> R (17)7  
-----

Row 020 L -> R (3)7, (1)8, (1)1, (7)7, (1)1, (1)5, (3)7  
-----

Row 021 L -> R (2)7, (1)8, (1)2, (1)8, (7)7, (1)5, (1)2, (1)5, (2)7  
-----

Row 022 L -> R (2)7, (1)1, (1)8, (9)7, (1)5, (1)1, (2)7  
-----

Row 023 L -> R (17)7  
-----

Row 024 L -> R (7)7, (3)6, (7)7

-----  
Row 025 L -> R (6)7, (5)6, (6)7  
-----

Row 026 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 027 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 028 L -> R (3)7, (3)6, (1)1, (3)6, (1)1, (3)6, (3)7  
-----

Row 029 L -> R (2)7, (5)6, (3)2, (5)6, (2)7  
-----

Row 030 L -> R (2)7, (5)6, (3)2, (5)6, (2)7  
-----

Row 031 L -> R (2)7, (5)6, (3)2, (5)6, (2)7  
-----

Row 032 L -> R (3)7, (3)6, (1)1, (3)6, (1)1, (3)6, (3)7  
-----

Row 033 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 034 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 035 L -> R (6)7, (5)6, (6)7  
-----

Row 036 L -> R (7)7, (3)6, (7)7  
-----

Row 037 L -> R (17)7  
-----

Row 038 L -> R (2)7, (1)1, (1)5, (9)7, (1)8, (1)1, (2)7  
-----

Row 039 L -> R (2)7, (1)5, (1)2, (1)5, (7)7, (1)8, (1)2, (1)8, (2)7  
-----

Row 040 L -> R (3)7, (1)5, (1)1, (7)7, (1)1, (1)8, (3)7  
-----

Row 041 L -> R (17)7  
-----

Row 042 L -> R (17)7  
-----

Row 043 L -> R (5)7, (5)4, (7)7  
-----

Row 044 L -> R (4)7, (7)4, (6)7  
-----

Row 045 L -> R (3)7, (4)4, (1)8, (4)4, (5)7  
-----

Row 046 L -> R (2)7, (4)4, (1)8, (1)2, (1)8, (6)4, (2)7  
-----

Row 047 L -> R (1)7, (4)4, (1)8, (1)2, (1)5, (1)2, (1)8, (6)4, (1)7  
-----

Row 048 L -> R (1)7, (5)4, (1)8, (1)2, (1)8, (4)4, (1)5, (2)4, (1)7  
-----

Row 049 L -> R (1)7, (6)4, (1)8, (2)4, (1)3, (5)4, (1)7  
-----

Row 050 L -> R (1)7, (8)4, (2)3, (2)4, (1)5, (2)4, (1)7  
-----

Row 051 L -> R (1)7, (6)4, (1)8, (2)4, (1)3, (5)4, (1)7  
-----

Row 052 L -> R (1)7, (5)4, (1)8, (1)2, (1)8, (4)4, (1)5, (2)4, (1)7  
-----

Row 053 L -> R (1)7, (4)4, (1)8, (1)2, (1)5, (1)2, (1)8, (6)4, (1)7  
-----

Row 054 L -> R (2)7, (4)4, (1)8, (1)2, (1)8, (6)4, (2)7  
-----

Row 055 L -> R (3)7, (4)4, (1)8, (4)4, (5)7

-----  
Row 056 L -> R (4)7, (7)4, (6)7

-----  
Row 057 L -> R (5)7, (5)4, (7)7

-----  
Row 058 L -> R (17)7

-----  
Row 059 L -> R (17)7

-----  
Row 060 L -> R (3)7, (1)8, (1)1, (7)7, (1)1, (1)5, (3)7

-----  
Row 061 L -> R (2)7, (1)8, (1)2, (1)8, (7)7, (1)5, (1)2, (1)5, (2)7

-----  
Row 062 L -> R (2)7, (1)1, (1)8, (9)7, (1)5, (1)1, (2)7

-----  
Row 063 L -> R (17)7

-----  
Row 064 L -> R (7)7, (3)6, (7)7

-----  
Row 065 L -> R (6)7, (5)6, (6)7

-----  
Row 066 L -> R (4)7, (2)1, (5)6, (2)1, (4)7

-----  
Row 067 L -> R (4)7, (2)1, (5)6, (2)1, (4)7

-----  
Row 068 L -> R (3)7, (3)6, (1)1, (3)6, (1)1, (3)6, (3)7

-----  
Row 069 L -> R (2)7, (5)6, (3)2, (5)6, (2)7

-----  
Row 070 L -> R (2)7, (5)6, (3)2, (5)6, (2)7

-----  
Row 071 L -> R (2)7, (5)6, (3)2, (5)6, (2)7

-----  
Row 072 L -> R (3)7, (3)6, (1)1, (3)6, (1)1, (3)6, (3)7

-----  
Row 073 L -> R (4)7, (2)1, (5)6, (2)1, (4)7

-----  
Row 074 L -> R (4)7, (2)1, (5)6, (2)1, (4)7

-----  
Row 075 L -> R (6)7, (5)6, (6)7

-----  
Row 076 L -> R (7)7, (3)6, (7)7

-----  
Row 077 L -> R (17)7

-----  
Row 078 L -> R (2)7, (1)1, (1)5, (9)7, (1)8, (1)1, (2)7

-----  
Row 079 L -> R (2)7, (1)5, (1)2, (1)5, (7)7, (1)8, (1)2, (1)8, (2)7

-----  
Row 080 L -> R (3)7, (1)5, (1)1, (7)7, (1)1, (1)8, (3)7

-----  
Row 081 L -> R (17)7

-----  
Row 082 L -> R (17)7

-----  
Row 083 L -> R (5)7, (5)4, (7)7

-----  
Row 084 L -> R (4)7, (7)4, (6)7

-----  
Row 085 L -> R (3)7, (4)4, (1)8, (4)4, (5)7

-----  
Row 086 L -> R (2)7, (4)4, (1)8, (1)2, (1)8, (6)4, (2)7  
-----

Row 087 L -> R (1)7, (4)4, (1)8, (1)2, (1)5, (1)2, (1)8, (6)4, (1)7  
-----

Row 088 L -> R (1)7, (5)4, (1)8, (1)2, (1)8, (4)4, (1)5, (2)4, (1)7  
-----

Row 089 L -> R (1)7, (6)4, (1)8, (2)4, (1)3, (5)4, (1)7  
-----

Row 090 L -> R (1)7, (8)4, (2)3, (2)4, (1)5, (2)4, (1)7  
-----

Row 091 L -> R (1)7, (6)4, (1)8, (2)4, (1)3, (5)4, (1)7  
-----

Row 092 L -> R (1)7, (5)4, (1)8, (1)2, (1)8, (4)4, (1)5, (2)4, (1)7  
-----

Row 093 L -> R (1)7, (4)4, (1)8, (1)2, (1)5, (1)2, (1)8, (6)4, (1)7  
-----

Row 094 L -> R (2)7, (4)4, (1)8, (1)2, (1)8, (6)4, (2)7  
-----

Row 095 L -> R (3)7, (4)4, (1)8, (4)4, (5)7  
-----

Row 096 L -> R (4)7, (7)4, (6)7  
-----

Row 097 L -> R (5)7, (5)4, (7)7  
-----

Row 098 L -> R (17)7  
-----

Row 099 L -> R (17)7  
-----

Row 100 L -> R (3)7, (1)8, (1)1, (7)7, (1)1, (1)5, (3)7  
-----

Row 101 L -> R (2)7, (1)8, (1)2, (1)8, (7)7, (1)5, (1)2, (1)5, (2)7  
-----

Row 102 L -> R (2)7, (1)1, (1)8, (9)7, (1)5, (1)1, (2)7  
-----

Row 103 L -> R (17)7  
-----

Row 104 L -> R (7)7, (3)6, (7)7  
-----

Row 105 L -> R (6)7, (5)6, (6)7  
-----

Row 106 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 107 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 108 L -> R (3)7, (3)6, (1)1, (3)6, (1)1, (3)6, (3)7  
-----

Row 109 L -> R (2)7, (5)6, (3)2, (5)6, (2)7  
-----

Row 110 L -> R (2)7, (5)6, (3)2, (5)6, (2)7  
-----

Row 111 L -> R (2)7, (5)6, (3)2, (5)6, (2)7  
-----

Row 112 L -> R (3)7, (3)6, (1)1, (3)6, (1)1, (3)6, (3)7  
-----

Row 113 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 114 L -> R (4)7, (2)1, (5)6, (2)1, (4)7  
-----

Row 115 L -> R (6)7, (5)6, (6)7  
-----

Row 116 L -> R (7)7, (3)6, (7)7  
-----

Row 117 L -> R (17)7  
-----

Row 118 L -> R (2)7, (1)1, (1)5, (9)7, (1)8, (1)1, (2)7  
-----

Row 119 L -> R (2)7, (1)5, (1)2, (1)5, (7)7, (1)8, (1)2, (1)8, (2)7  
-----

Row 120 L -> R (3)7, (1)5, (1)1, (7)7, (1)1, (1)8, (3)7  
-----

Row 121 L -> R (17)7  
-----

Row 122 L -> R (17)7  
-----

Row 123 L -> R (17)7  
-----

Row 124 L -> R (17)7  
-----

Row 125 L -> R (17)7  
-----

Row 126 L -> R (17)7  
-----

Row 127 L -> R (17)7  
-----

Row 128 L -> R (17)7  
-----

Row 129 L -> R (17)7  
-----

Row 130 L -> R (17)7  
-----

Row 131 L -> R (17)7  
-----

Row 132 L -> R (17)7  
-----

Row 133 L -> R (17)7  
-----

Row 134 L -> R (17)7  
-----

Row 135 L -> R (17)7  
-----

Row 136 L -> R (17)7  
-----

Row 137 L -> R (17)7  
-----

Row 138 L -> R (17)7  
-----

Row 139 L -> R (17)7  
-----