



YOU WILL NEED:

Pegboards:

- Large heart
- Super-size

Bead Colors:

- Creme
- Pearl Yellow
- Turquoise
- Dark Blue
- Pastel Lavender
- Periwinkle Blue
- Brown
- Grey

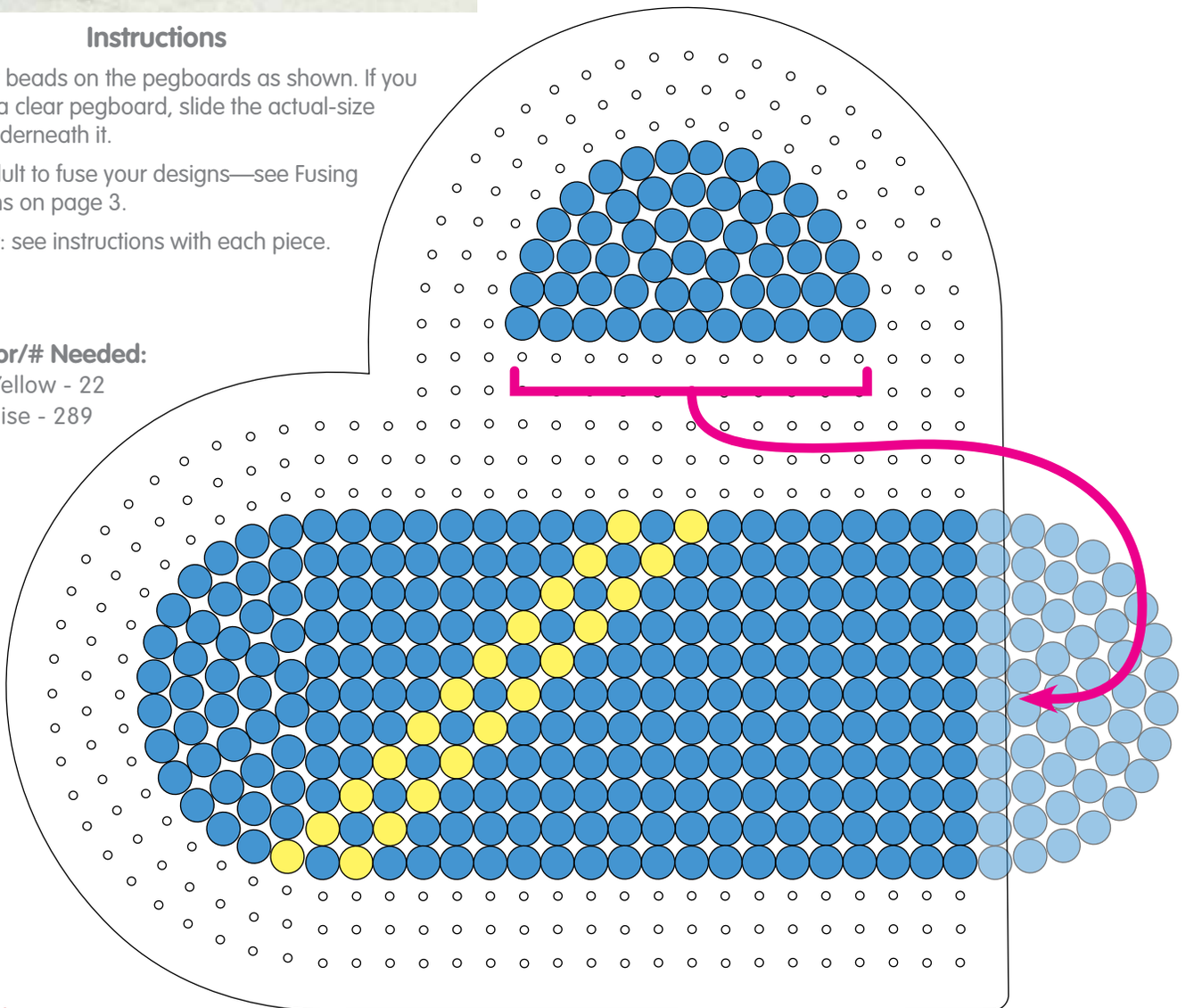
You will also need quick-drying adhesive, twine and a needle to complete your projects.

Instructions

1. Place your beads on the pegboards as shown. If you are using a clear pegboard, slide the actual-size pattern underneath it.
2. Ask an adult to fuse your designs—see Fusing Instructions on page 3.
3. **Assembly:** see instructions with each piece.

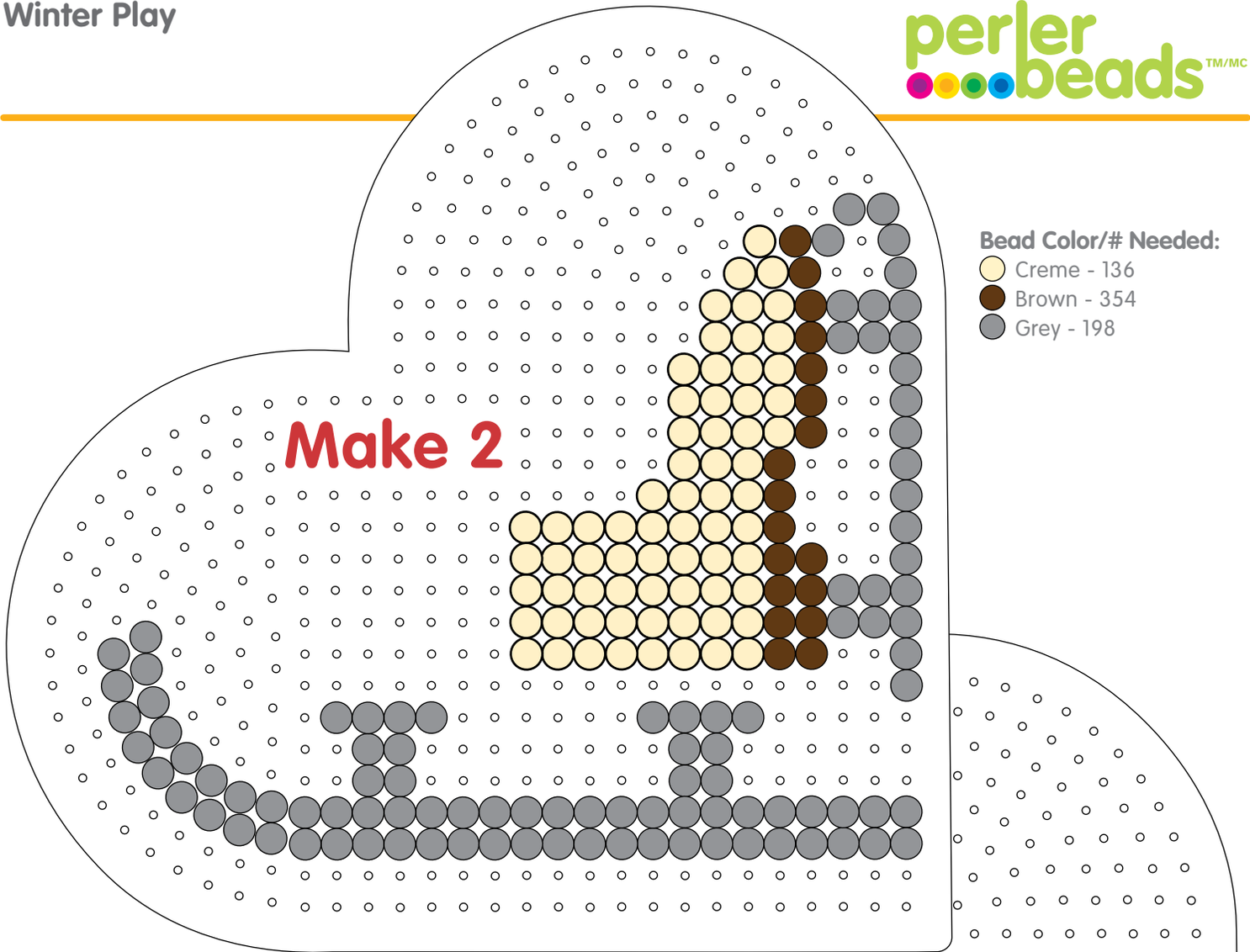
Bead Color/# Needed:

- Pearl Yellow - 22
- Turquoise - 289



Assembly:

Before fusing the pieces on the second side, move the smaller piece to the end of the larger piece as shown. Fuse as usual to connect the pieces. Flip to the first side once again and fuse along the seam to secure.



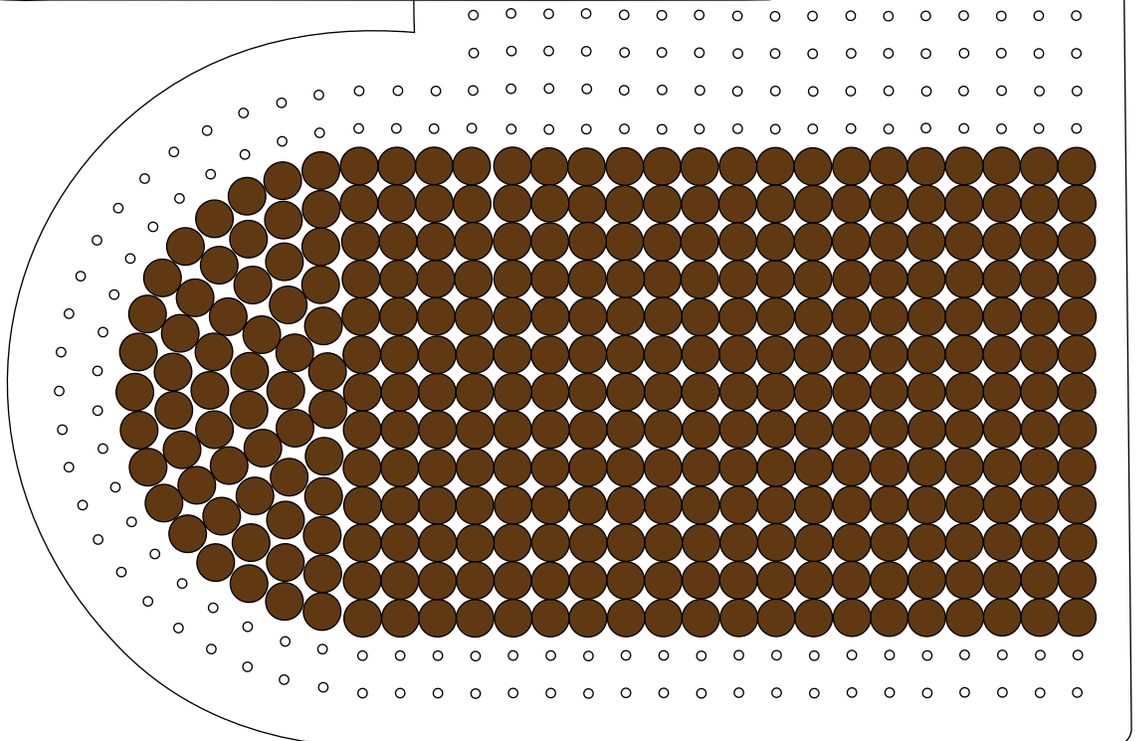
Bead Color/# Needed:

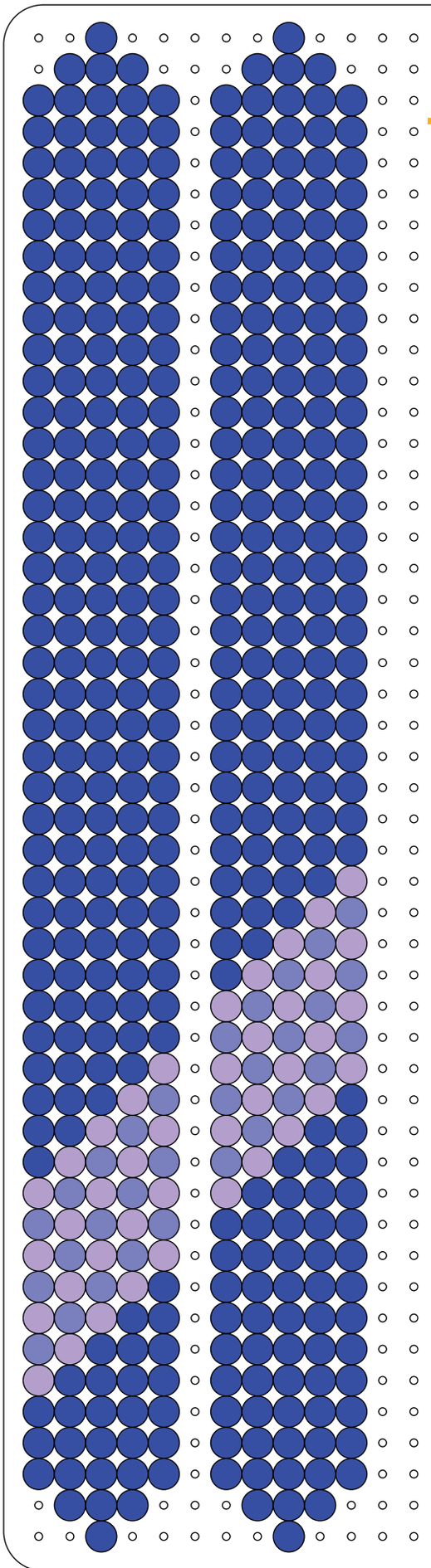
- Creme - 136
- Brown - 354
- Grey - 198

Assembly:

Add lacing to each of the skates with the twine. Knot the two sets of laces together to connect the skates.

Glue the two sled runners to the sled with the rounded end of the sled top to the rear.





Use the short side of the super-size pegboard for the skis.

Bead Color/# Needed:

-  Pastel Lavender - 40
-  Periwinkle Blue - 30
-  Dark Blue - 396

While the beads are still warm from ironing, round up the ski tips.

Fusing Instructions—Only Adults Iron



1. Place your pegboard on a flat, heat-safe surface.
2. Set a household iron to the medium setting. Place ironing paper over the pegboard. In a circular motion, begin to iron the project. When ironed properly, the beads will still have an open center. Let the design cool.
3. Remove the paper and bead design from the pegboard. Flip the design over to expose the non-fused side. Repeat step two. Let cool completely.

Note: Beads need heat for about 10-20 seconds per side to fuse evenly. Depending on the size of the project, additional heating time may be required. If you are working on a 3-D project, DO NOT OVER-IRON the beads as it will make the centers of the beads close and can make assembly more challenging.