Pennant Banner





YOU WILL NEED:

Pegboard:

Large square

Other:

Iron and ironing paper
Tweezers
2-1/4" circle punch
White cardstock
Velcro
Quick-drying adhesive
Ribbon/yarn/fabric strips

Bead Colors*:

- Blush 438
- Hot Coral 103
- Yellow 241
- Prickly Pear 127
- Kiwi Lime 332
- Toothpaste 536
- Turquoise 458

*Bead counts do not include the letters.

NOTE: We used the alphabet on the Making Letters project on Perler.com. Make the letters you need in coordinating or contrasting colors.

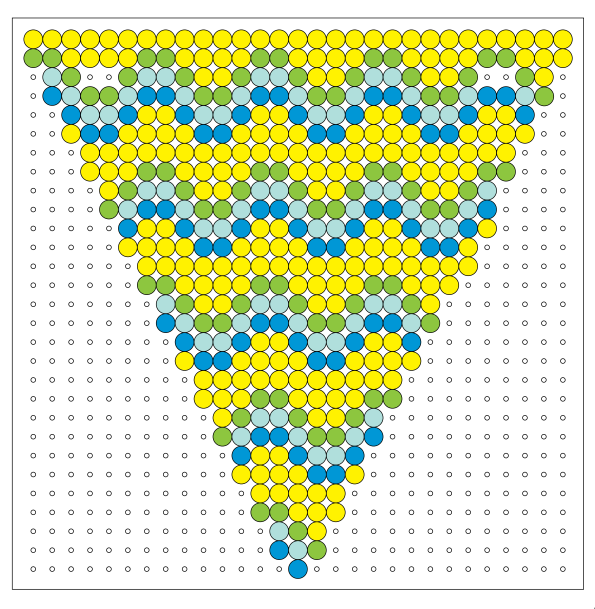
Instructions

- 1. If you are using a clear pegboard, slide the actual-size pattern underneath it. Place your beads on the pegboards as shown and make the number of pennants and letters you want for your banner.
- 2. Ask an adult to fuse your designs—see page 5 for further instructions.
- 3. Assembly: Use the circle punch to create a white cardstock circle for each letter.

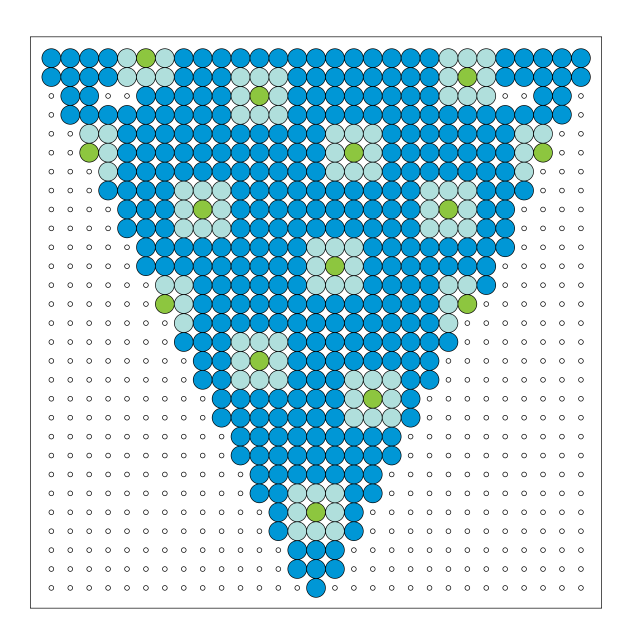
Glue the letter to the paper circle.

If you want to be able to reuse your banner for other messages, attach one side of velcro to the back of each circle and the other side to the pennant.

Tie the sections together with ribbon, yarn, or fabric strips.





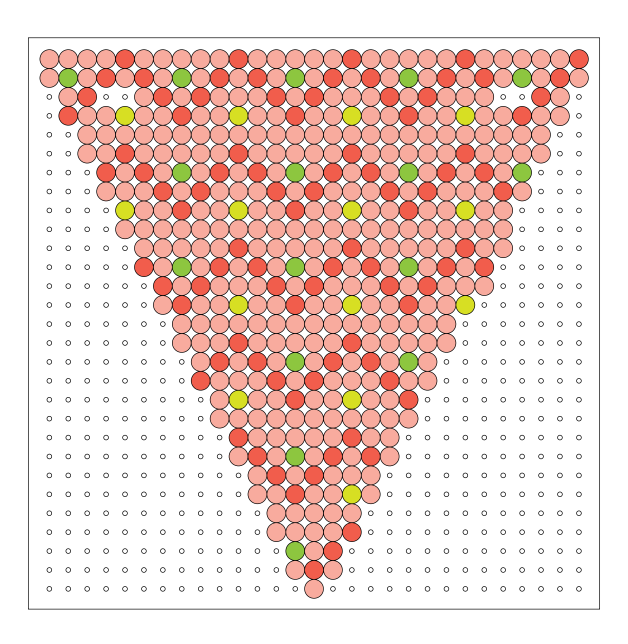


Bead Colors:

Kiwi LimeToothpaste

Turquoise

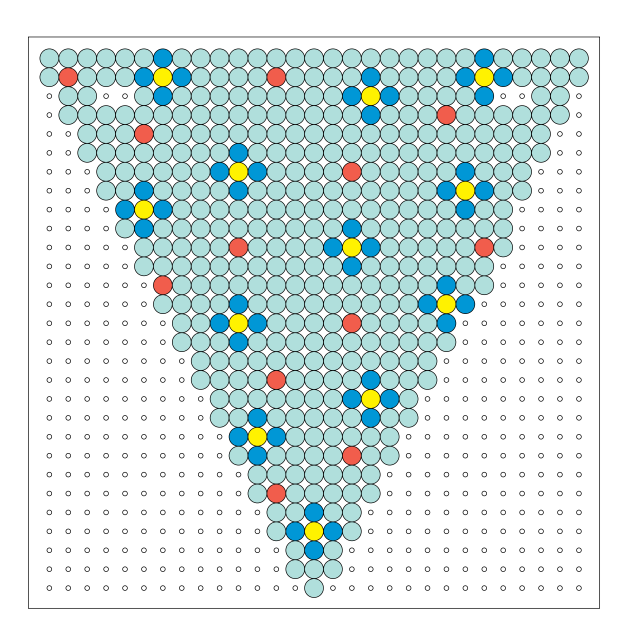




Bead Colors:

- Blush
- Hot Coral
- Prickly Pear
- Kiwi Lime





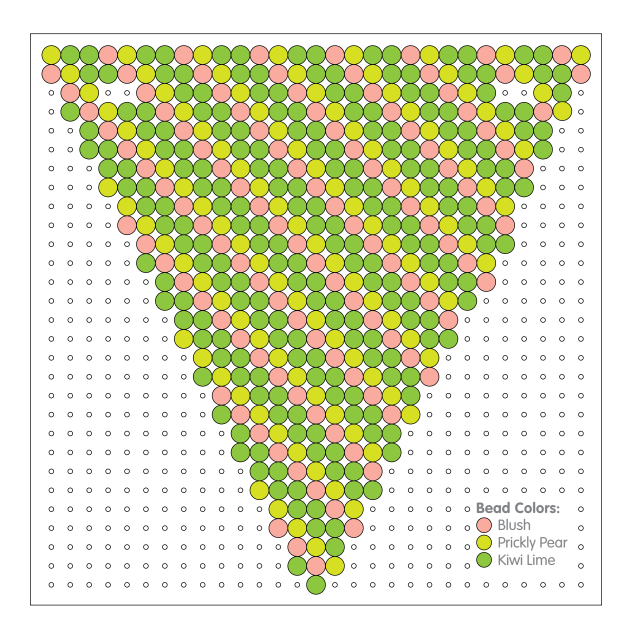
Bead Colors:

Hot Coral

Yellow

ToothpasteTurquoise





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. Do not press down with the iron. As the beads begin to fuse, you will see circles of the beads start to show through the paper. When ironed properly, the beads will still have an open center. Let the design cool
- 3. Remove the paper and bead design from the peg board. 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. Lift the paper occasionally to see how the beads are fusing. Depending on the size of the project, additional heating time may be required.