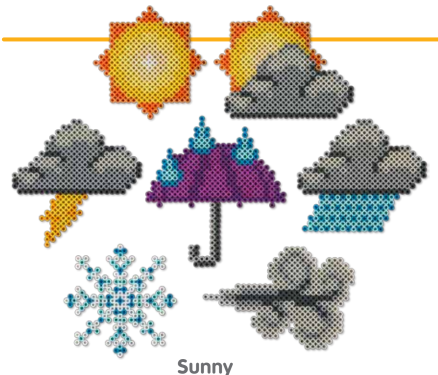
Weather Forecast





YOU WILL NEED:

Pegboard:

Large square

Other:

Iron and ironing paper Tweezers Magnets (optional) Quick-drying adhesive (optional)

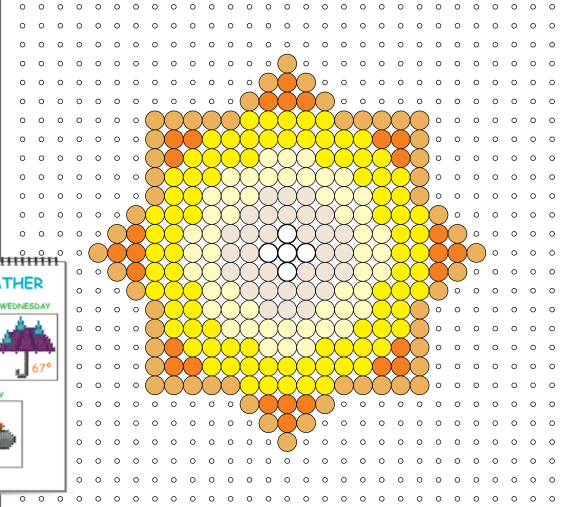
Bead Colors:

- Crème 44
- Pastel Yellow 77
- Yellow 156
- Cheddar 24
- Butterscotch 91
- Orange 45
- Toothpaste 142
- Turquoise 100
- Plum 93
- Purple 93
- Light Grey 358
- Grey 449
- Dark Grey 174
-) White 91

Instructions

- If you are using a clear pegboard, slide the actual-size pattern underneath it. Place your beads on the pegboard as shown.
- 2. Ask an adult to fuse your designs—see page 7 for further instructions.
- 3. Assembly: Add magnets if desired with adhesive.

You can also make a large week's calendar to feature the weather forecast for a classroom:



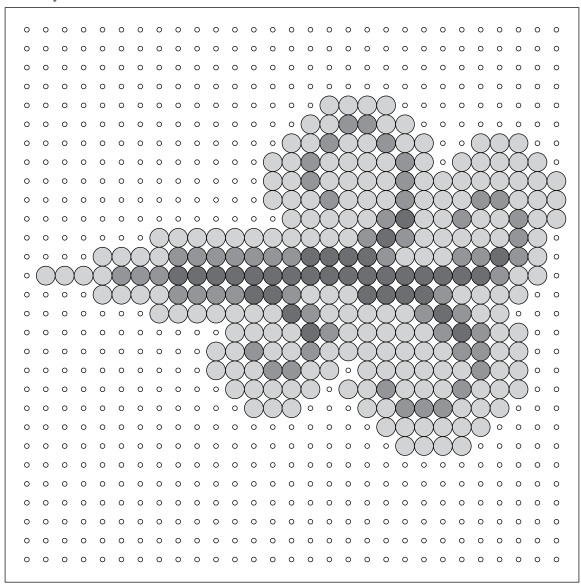
0

0

0



Windy



Bead Colors:

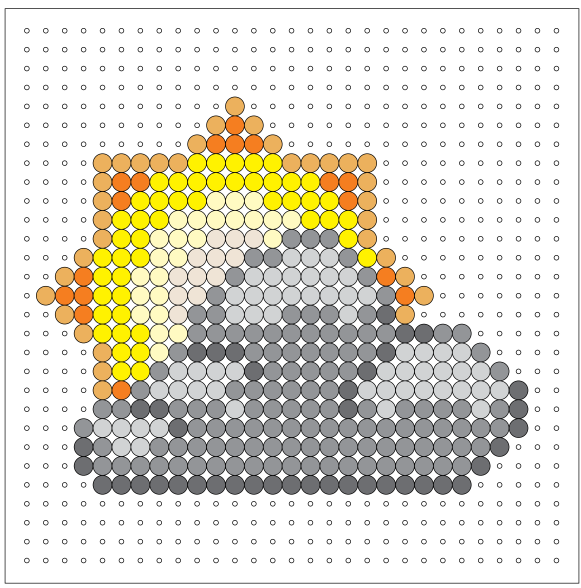
Light Grey

Grey

Dark Grey



Partly Cloudy

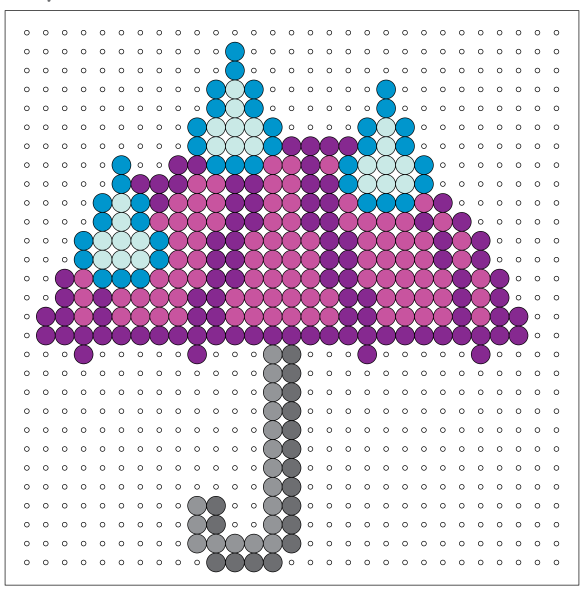


Bead Colors:

- Crème
- Pastel Yellow
- Yellow
- Butterscotch
- Orange
- Light Grey
- Grey
- Dark Grey



Rainy

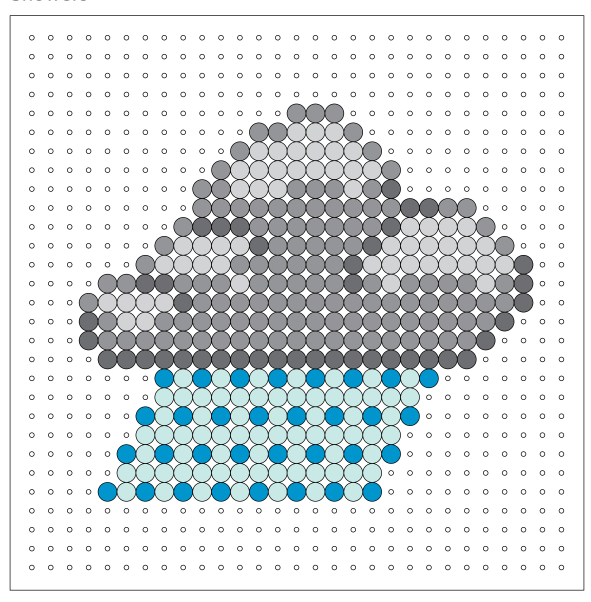


Bead Colors:

- Turqueise
- Turquoise
- Plum
 Purple
- Grey
- Dark Grey



Showers

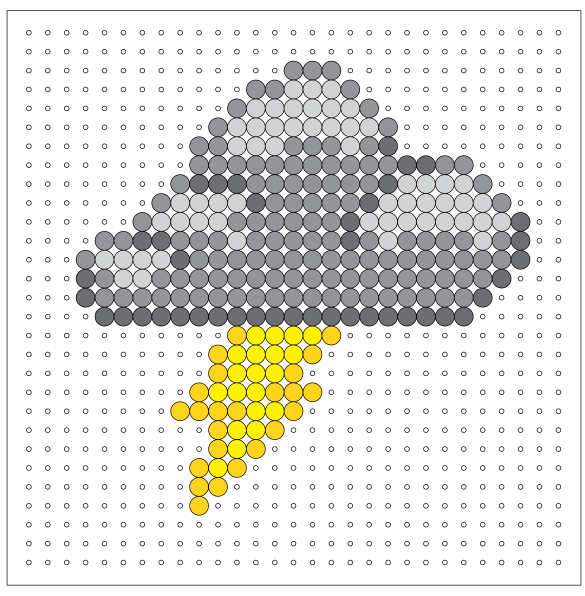


Bead Colors:

- Toothpaste
- Turquoise
- Light Grey
- Grey
- Dark Grey



Thunderstorm



Bead Colors:

Yellow

Cheddar

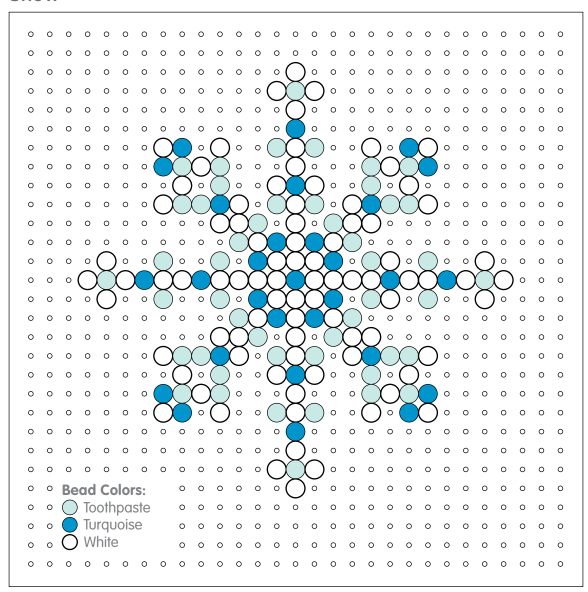
Light Grey

Grey

Dark Grey



Snow



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. Your pegboard and ironing paper are reusable.

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.