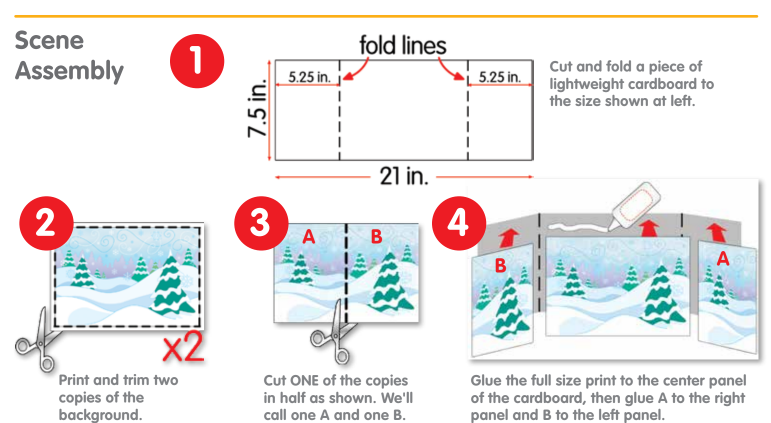
Project measures approx. 18" wide when assembled as shown.

page 1



NOTE: You will also need lightweight cardboard and craft glue to assemble this project. Artificial snow to decorate the scene is optonal.

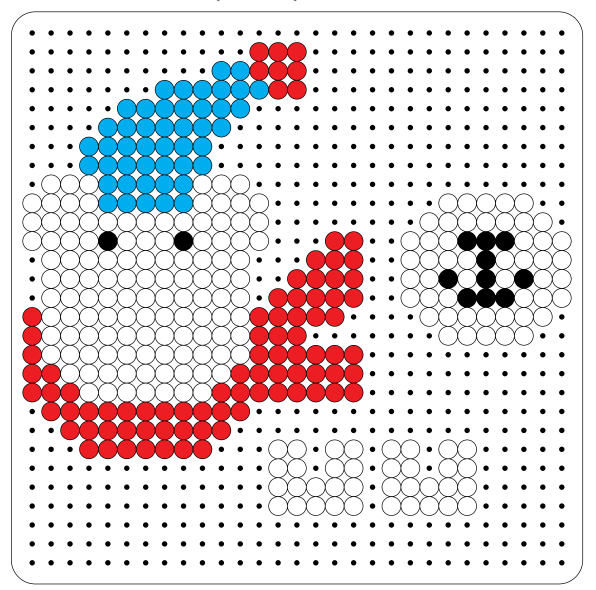


#### **Instructions for Making the Polar Bears**

- 1. Using the large square pegboard, place all the beads for your project.
- 2. Cover the completed design with the ironing paper. Keeping the iron level, gently iron the beads in a circular motion for about 10 seconds to fuse the beads evenly. Ironed properly, the beads will still have an open center. On a 3-D project such as this, DO NOT OVER-IRON the beads as it will make the centers of the beads close and can make assembly difficult.
- 3. Once the design is cool, peel off the ironing paper. Lift your design from the pegboard; flip the design over and repeat step #2. Your pegboard and ironing paper are reusable.

#### Continued on next page

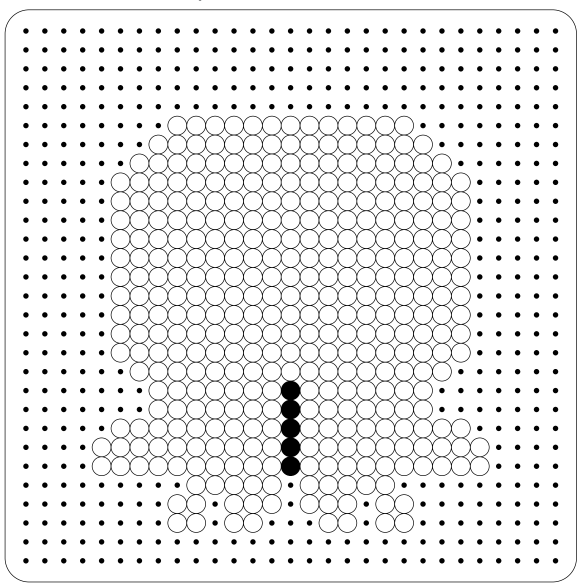
## Polar Bear #1 — Head, Muzzle, and Feet



#### **Bead Colors/Qtys Needed:**

- Red 86
- Light Blue 46
- Black 12
- O White 206

# Polar Bear #1 — Body

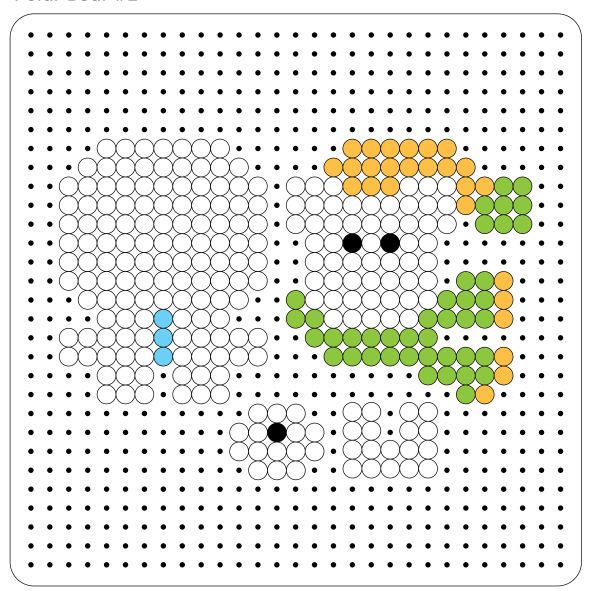


**Bead Colors/Qtys Needed:** 

Black - 5

O White - 366

## Polar Bear #2



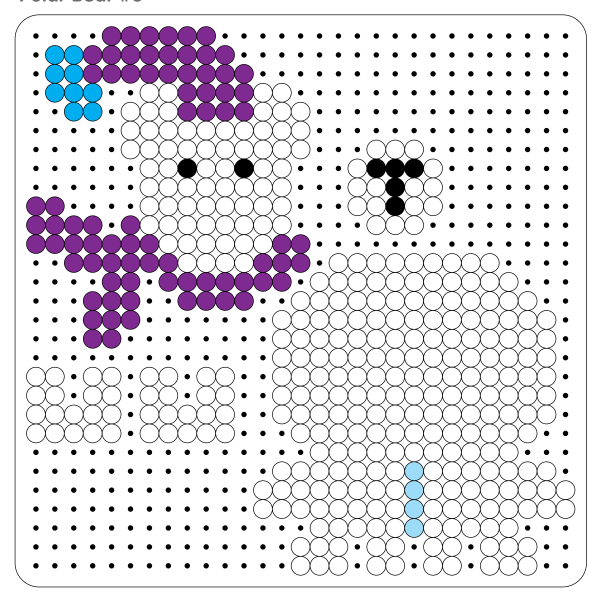
#### **Bead Colors/Qtys Needed:**

- Cheddar 26
- Light Green 41
- Pastel Blue 3
- Black 3
- O White 220

Continued on next page



## Polar Bear #3

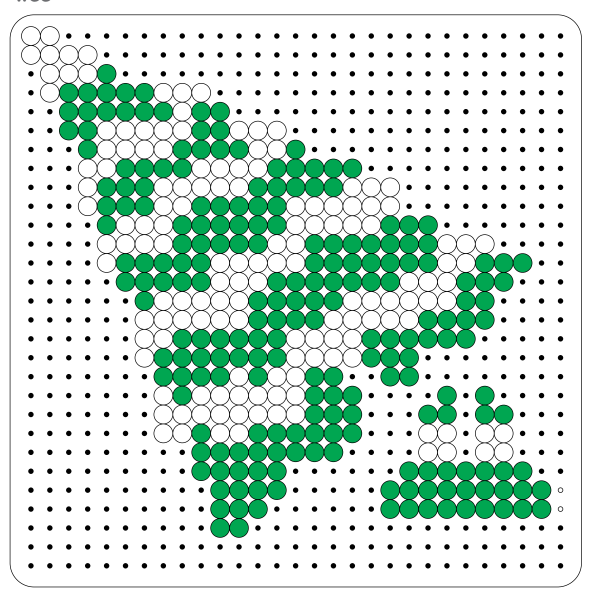


#### **Bead Colors/Qtys Needed:**

- Pastel Blue 4
- Light Blue 9
- Purple 77
- Black 7
- O White 345

Continued on next page

### **Tree**



**Bead Colors/Qtys Needed:** 

• Dark Green - 215

O White - 146

# •••• perler beads. ••••

# **Assembly**

For all of the polar bears, the assembly is similar:

1–Glue the muzzle to the head 2–Glue the head to the body

To add the feet for the polar bears and the tree, turn the feet at right angles to the body, align the slots, and slide together.

To complete the entire scene, add some artificial snow to the table top, place the winter scene background, and finally, position the polar bears and tree.

