



## YOU WILL NEED:

### Pegboards:

3 large squares

### Other:

Iron and ironing paper

Tweezers

Can, approx. 5.375" diameter

Strong rubber bands

Hot glue gun

Heavy cord for hangers

### Bead Colors:

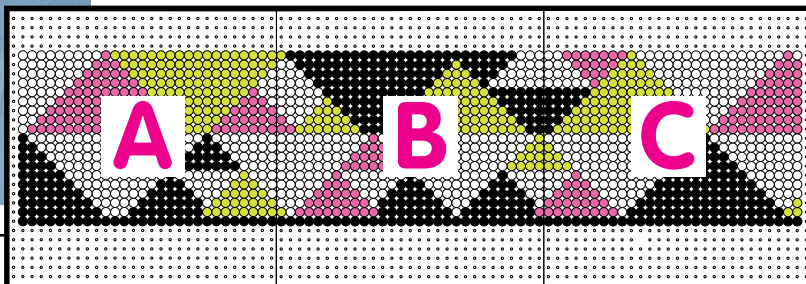
● Pink - 347

● Prickly Pear - 410

● Black\* - 2074

○ White\* - 1505

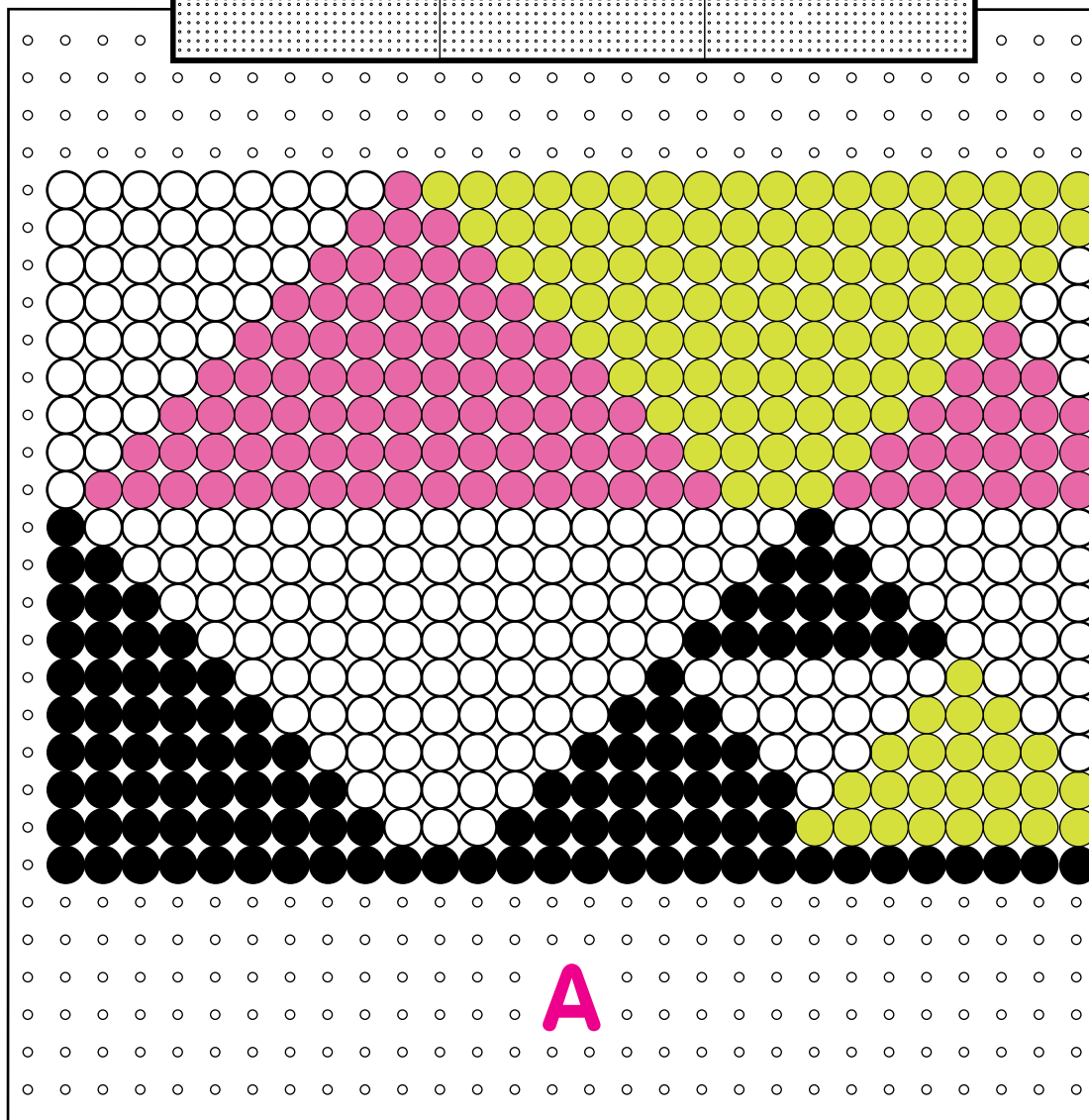
*\*You will need 3 bags of Black and 2 bags of White*

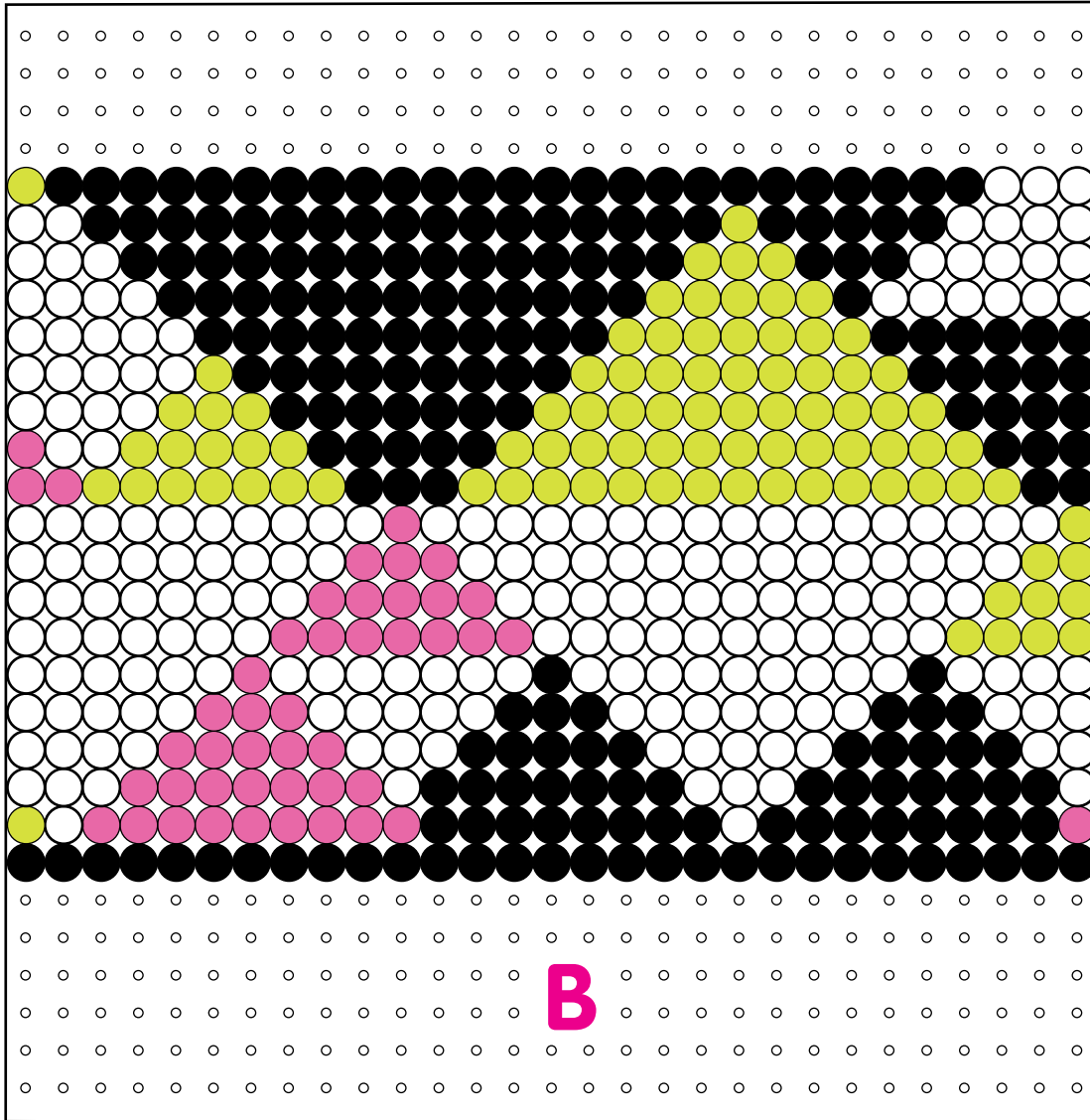


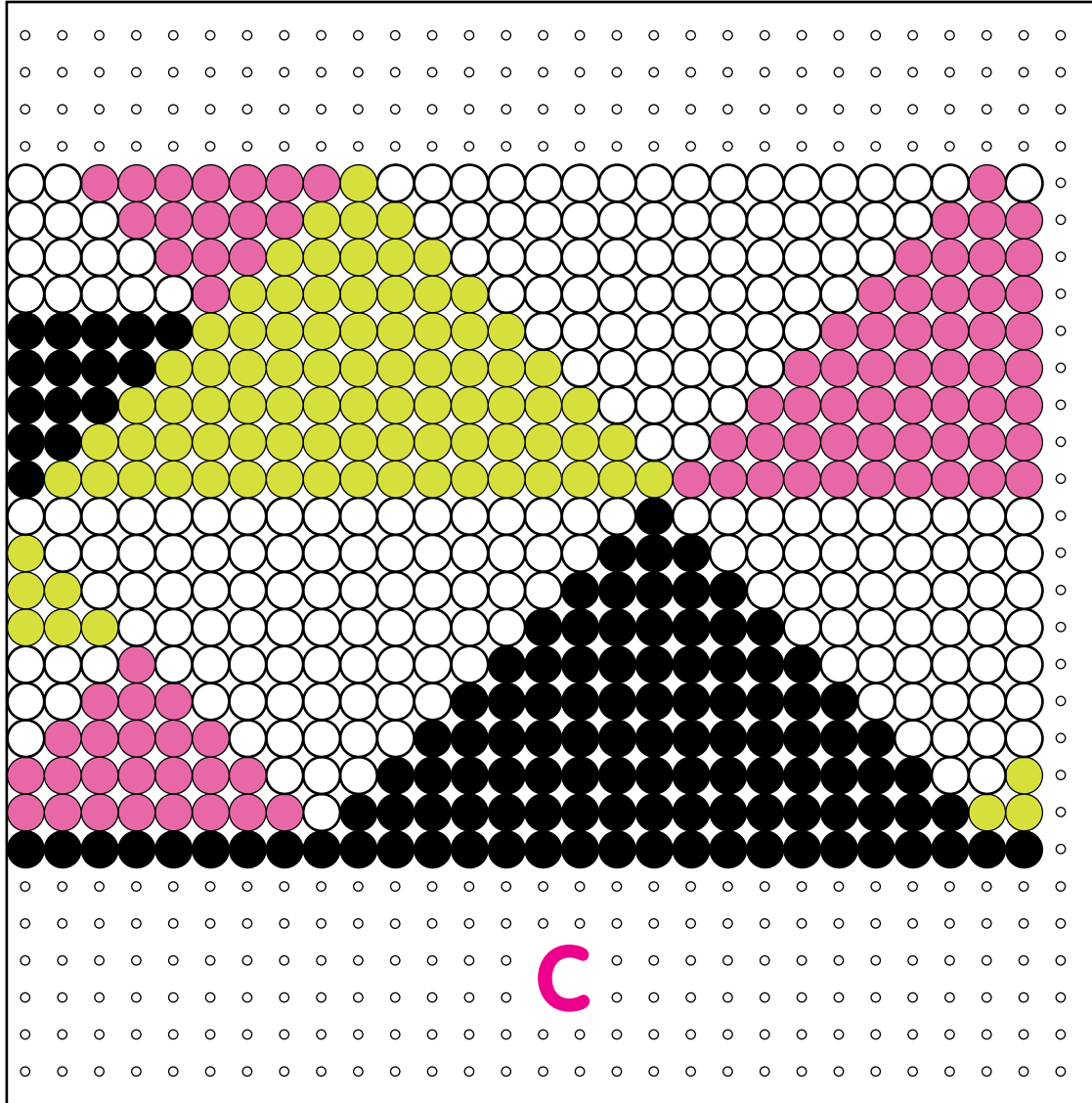
Planter #1

## Instructions

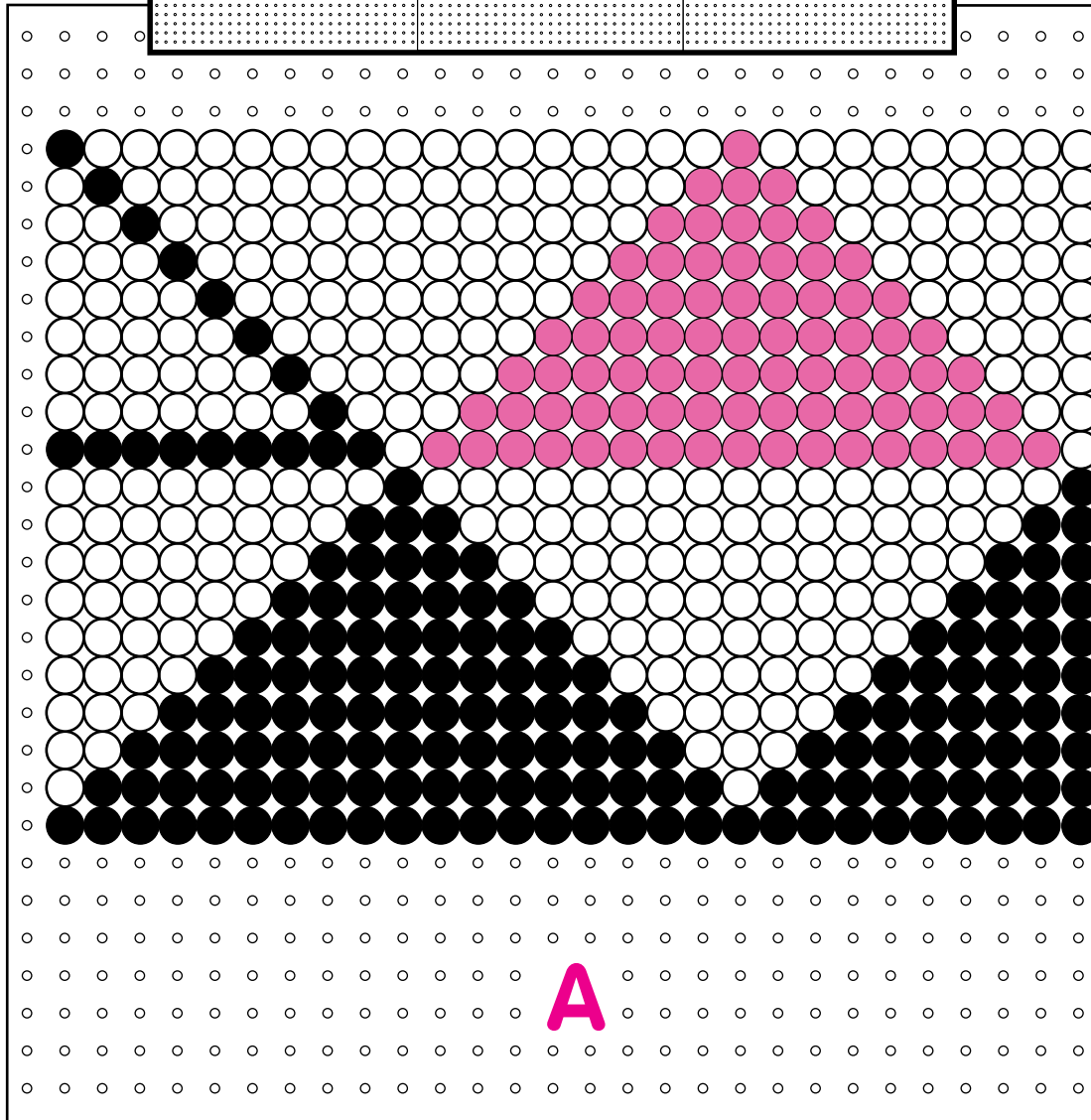
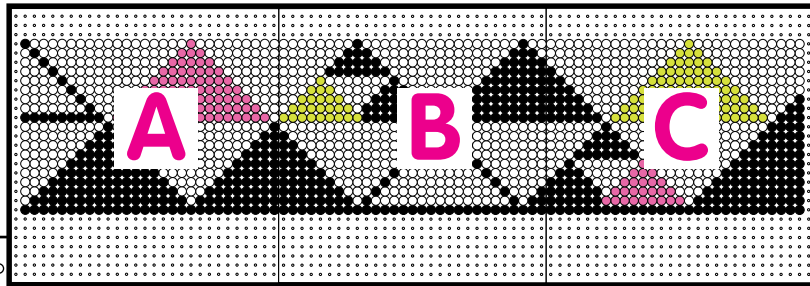
1. Assemble 3 large square pegboards as shown to create your project. Cut out and tape together the pattern sections. If you are using clear pegboards, slide the actual-size pattern underneath them. Place your beads following the pattern.
2. For this project, you will fuse **ONE SIDE ONLY**, and while the beads are still warm you will wrap the design around the can. Ask an adult to fuse your designs—see page 7 for more information.
3. **ASSEMBLY:** Hot glue the side to the base, and close the side opening with glue as well.  
Use the cording to make hangers for the planters. You can lay 4 lengths together and knot at both ends. You can also add extra knots macrame-style as shown.

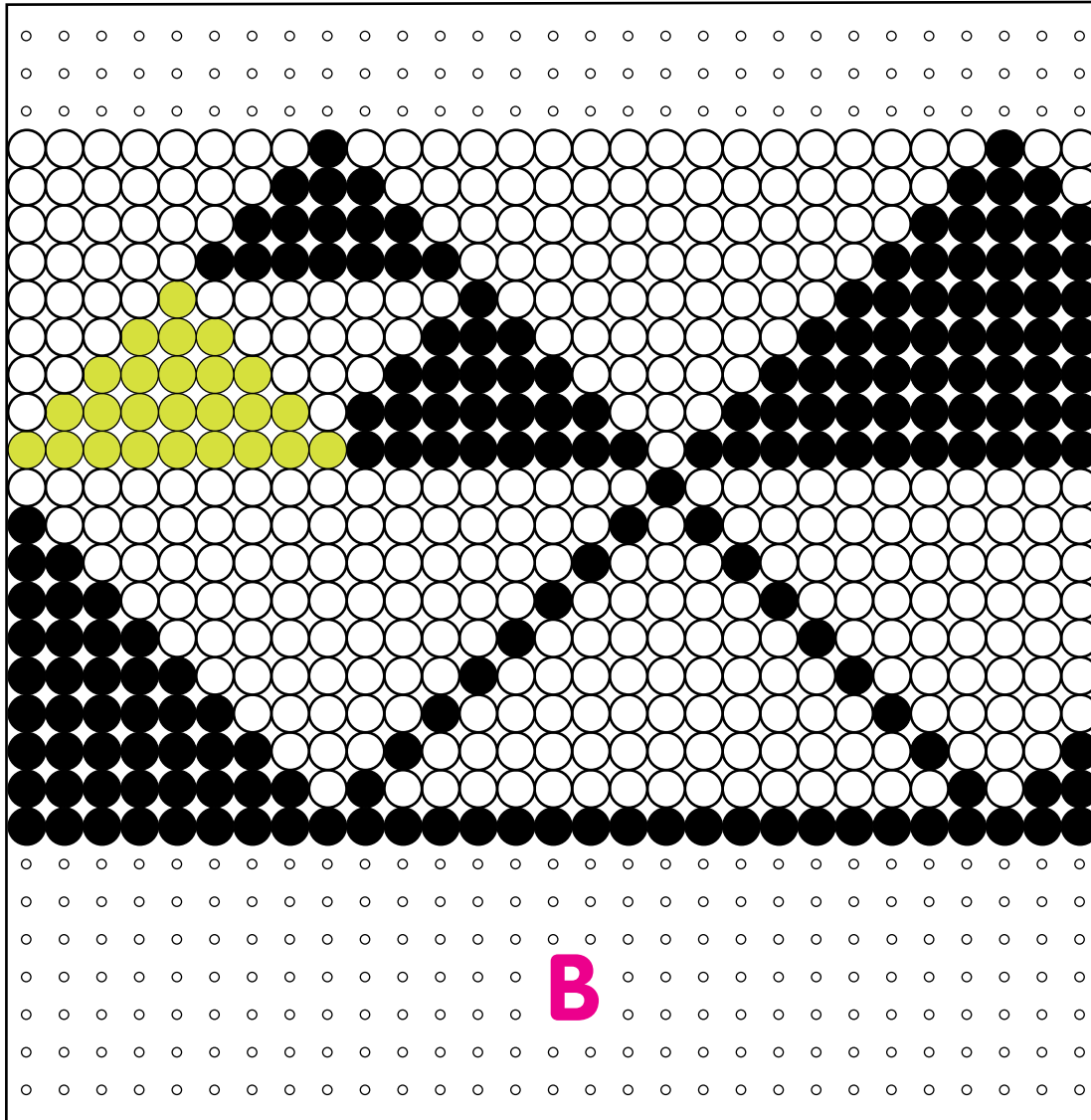


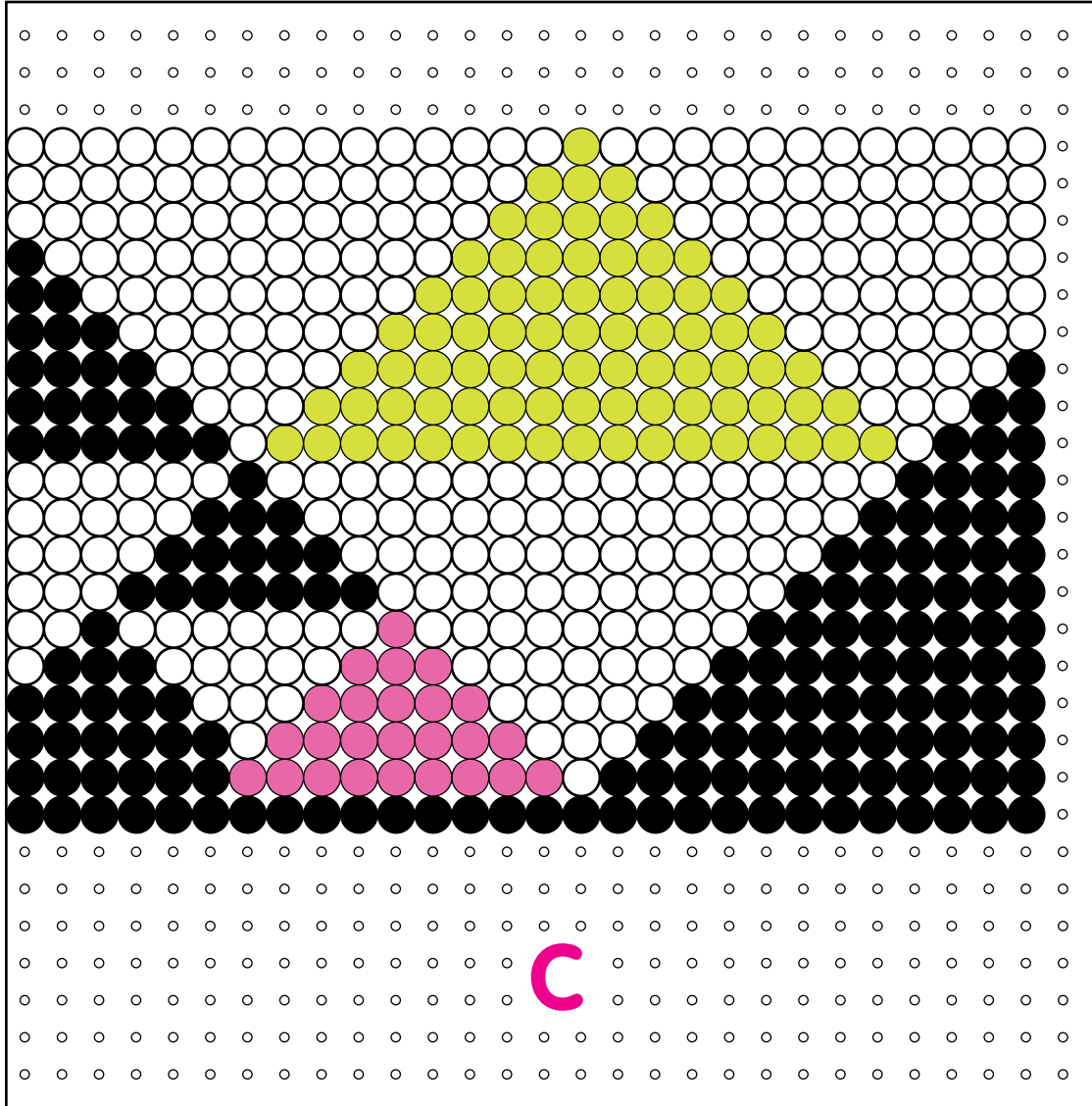




Planter #2



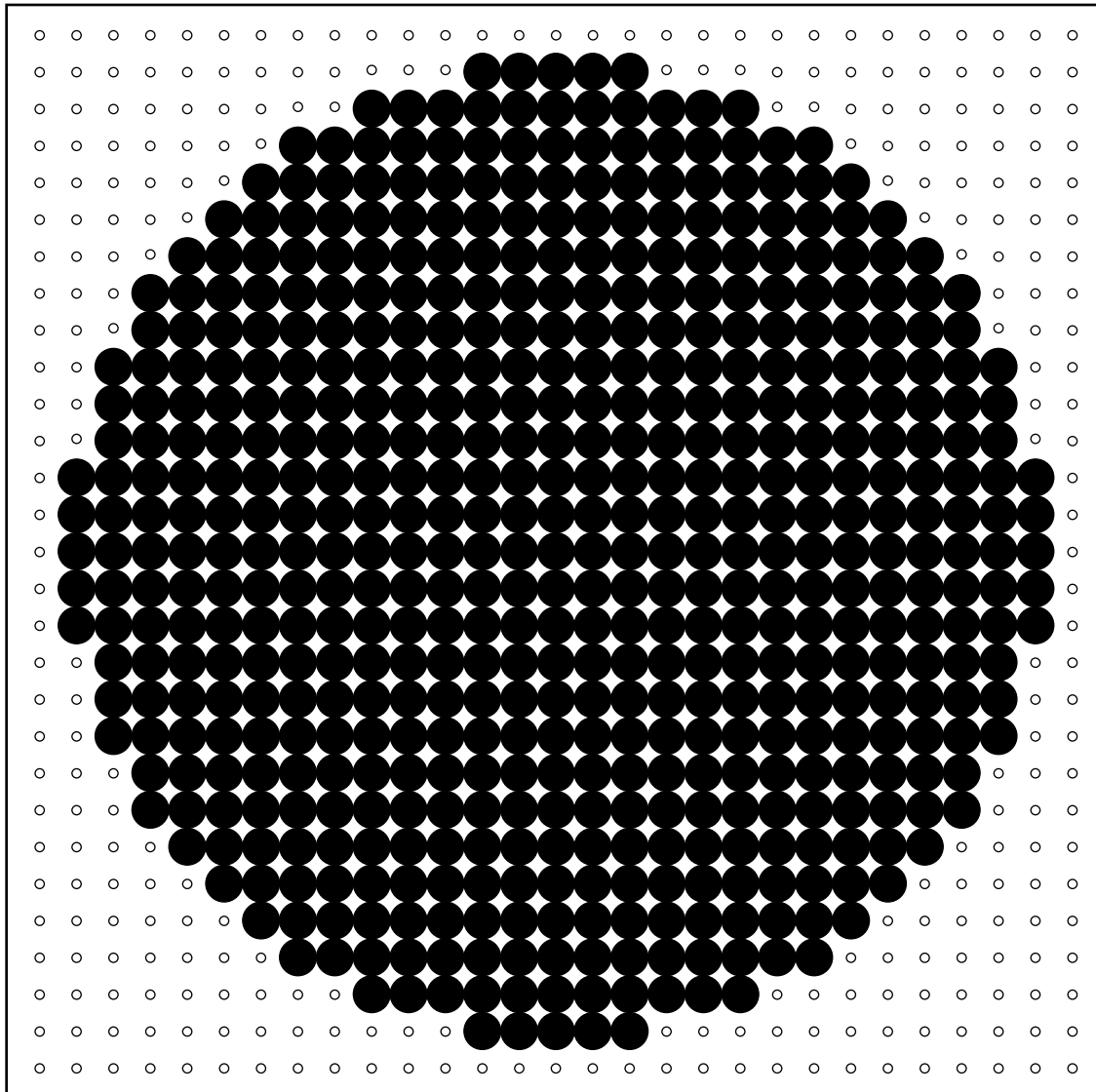






Base

MAKE  
2



## 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.
3. **NOTE: You will fuse one side only for this project. When the beads are fused and are still warm,** wrap the piece with the fused side to the inside, around the can and hold in place with rubber bands until cool.

**NOTE:** Beads need heat for about 10-20 seconds 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.