

# Clock and Mirror



## YOU WILL NEED:

<b>Pegboards:</b>	<b>Bead Colors:</b>	
Large Hexagon	Raspberry	Parrot Green
Large Circle	Hot Coral	Dark Blue
Large Square	Orange	Pastel Lavender
	Yellow	Plum
	Kiwi Lime	Black
	Light Green	

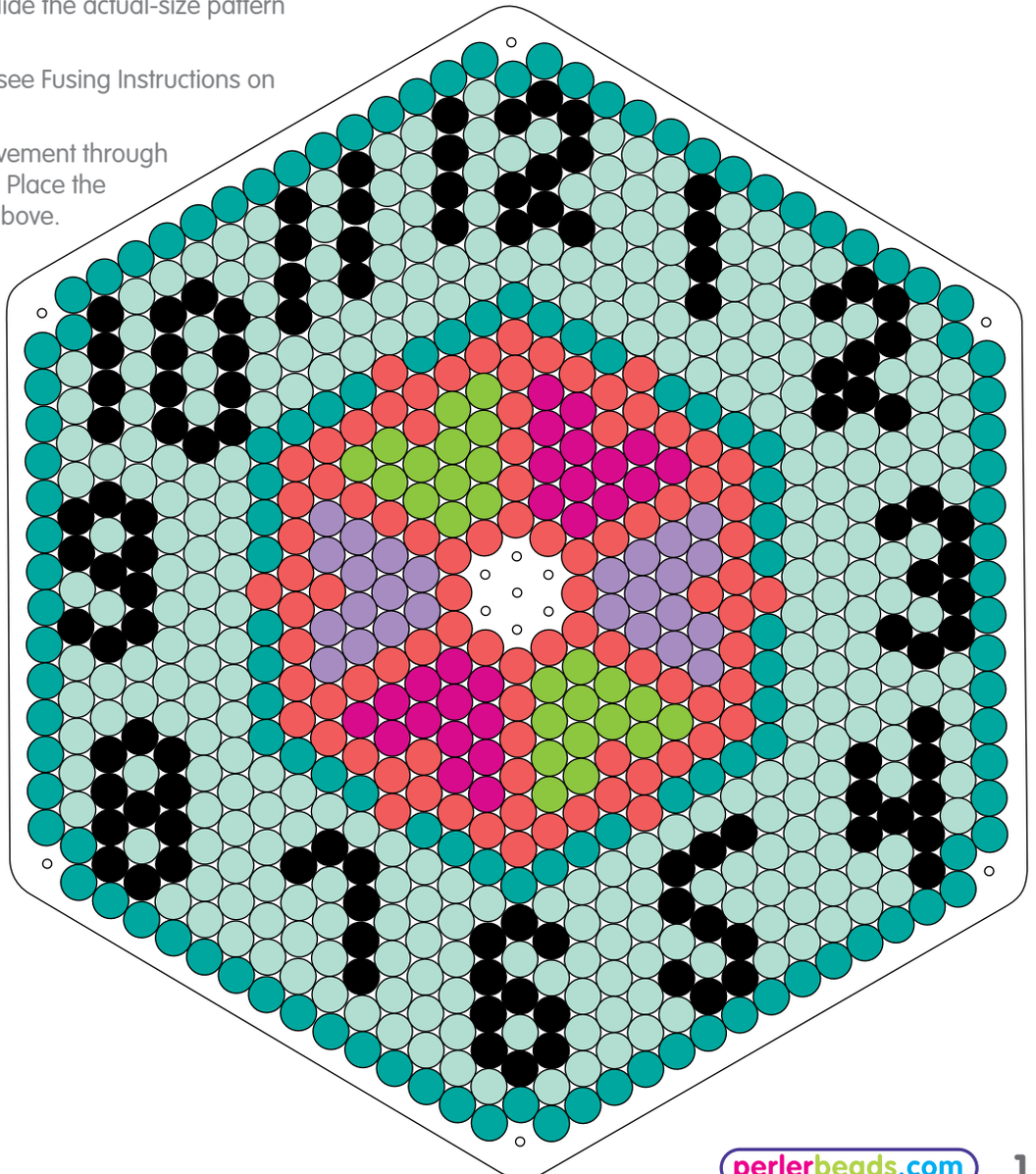
You will also need a clock movement and battery, a small round mirror or piece of reflective plastic, assorted multi-color adhesive gems, and craft glue to complete your projects.

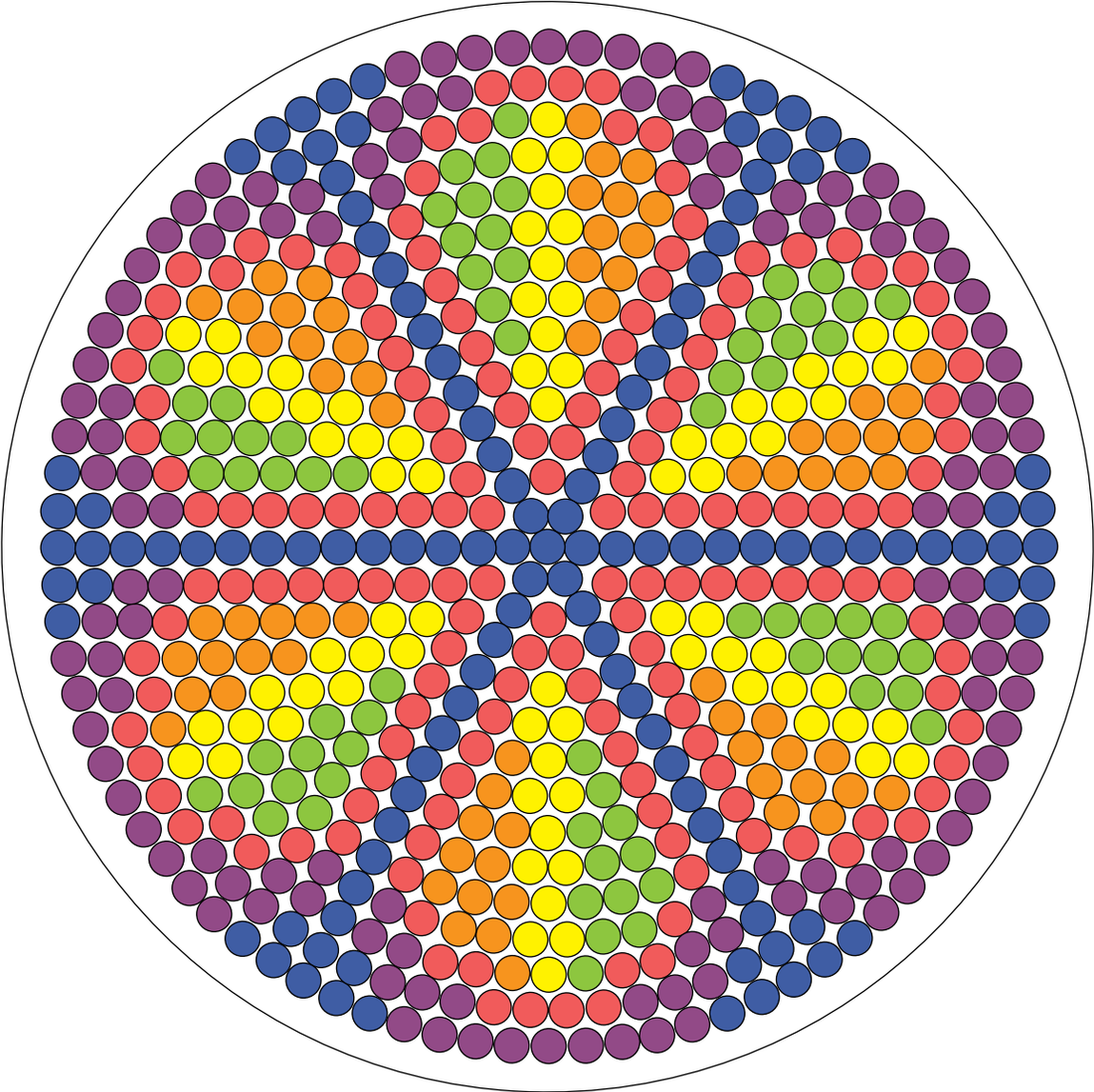
## Instructions

- Place your beads on the peg boards as shown in the patterns. If you are using a clear peg board, slide the actual-size pattern underneath it.
- Ask an adult to fuse your designs—see Fusing Instructions on page 3.
- Clock Assembly:** Insert the clock movement through the center opening in the clock face. Place the clock face into the “feet” as shown above.
- Mirror Assembly:** Glue the small round mirror or reflective plastic piece to the center of your bead circle. Randomly add adhesive gems as desired. Place the finished mirror into the feet as shown above.

### Bead Color/# Needed:

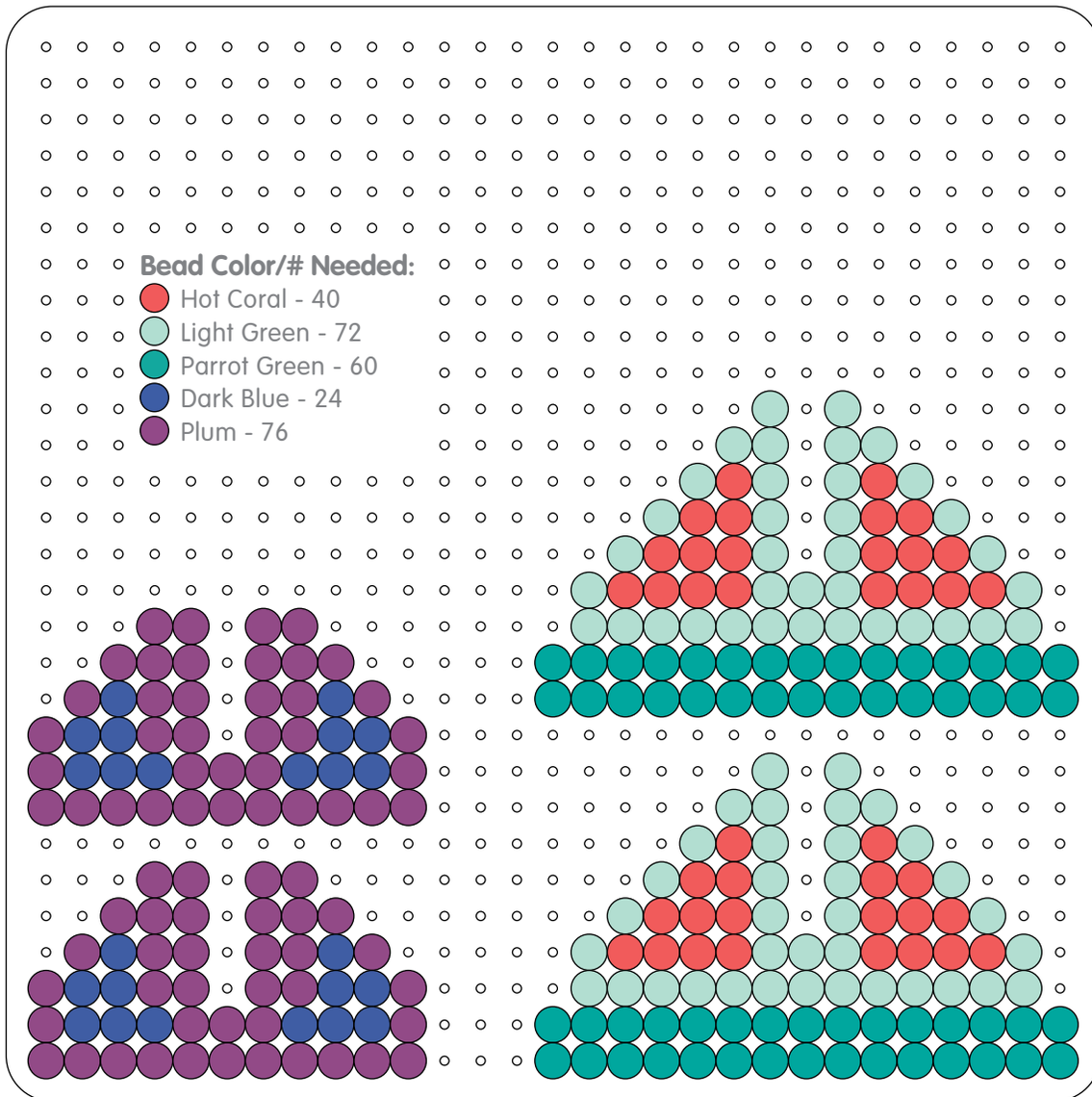
- Raspberry - 26
- Hot Coral - 90
- Kiwi Lime - 26
- Light Green - 296
- Parrot Green - 132
- Pastel Lavender - 26
- Black - 112





**Bead Color/# Needed:**

-  Hot Coral - 162
-  Orange - 72
-  Yellow - 78
-  Kiwi Lime - 72
-  Dark Blue - 121
-  Plum - 126



**Fusing Instructions—Only Adults Iron**



1. Place your peg board on a flat, heat-safe surface.
2. Set a household iron to the medium setting. Place ironing paper over the peg board. 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 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. Depending on the size of the project, additional heating time may be required. Since 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.