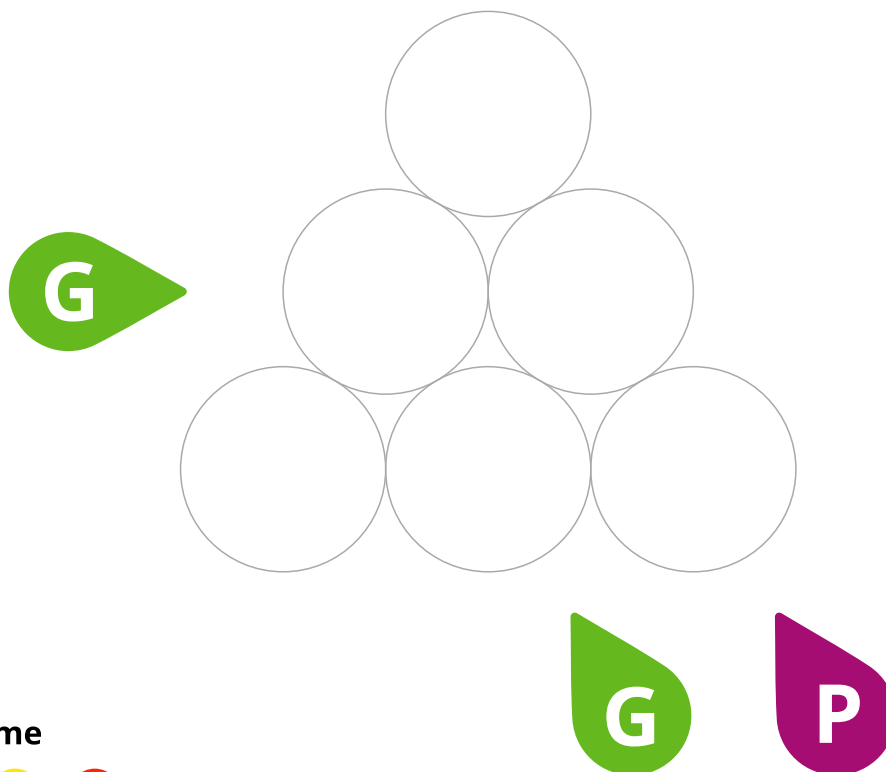


**Goal**

Restore the colors of all circles in the arrangement.

**Rules**

1. Every circle in the arrangement is colored in one of the three colors - Blue (B), Red (R) or Yellow (Y).
2. There is an EQUAL number of B, R and Y circles in the arrangement.
3. Each clue is an arrow pointing to the respective row and showing if ALL the colors in that row is mixing to the indicating color or not. The "minus" sign indicates the colors ARE NOT mixing to it. The absence of the "minus" sign indicates the colors ARE mixing exactly to it.
4. There can be several circles of the same color in one row. They all count as one color during the mixing. I.e.  $R + R + Y = O$  equal the same as  $R + Y + Y = O$ .
5. The color scheme for the compound resulting colors is shown in the lower left corner below.

**Color scheme**