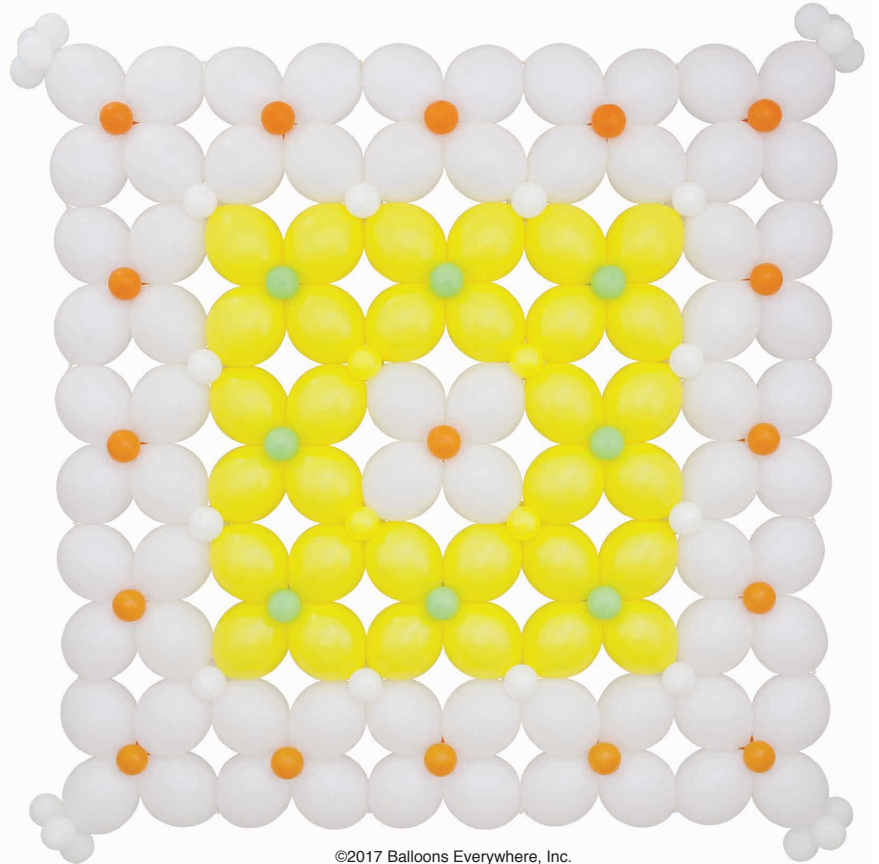


# X-Pattern Wall Grid

1. Air inflate two white Quick Links™ to 9" and tie together into a duplet. Repeat to make another duplet. Twist both duplets together to make a four-balloon cluster (see Figure A).
2. Inflate two 5" orange latex to 3.5" and tie into a duplet. Wrap this duplet into the center of the cluster from Step 1, so that one orange balloon is on the front and one is on the back.
3. Repeat Steps 1-2 to make 16 more white Quick Link™ clusters with orange centers.
4. Air inflate eight four-balloon clusters of yellow Quick Links™ sized to 9". Inflate eight duplets of 5" lime green latex sized to 3.5", and wrap each duplet into the center of a Quick Link™ cluster.
5. Using the tips of the Quick Links™, tie together five white clusters side-by-side to make the top row of the wall (see Figure B). Follow the colors and pattern shown to make the remaining four rows of Quick Link™ clusters.
6. Inflate 12 duplets of 5" white latex sized to 3.5", and four duplets of 5" yellow latex sized to 3.5". Connect all the rows from Step 5 together by wrapping a duplet around the Quick Link™ knots between each row as shown in the photo. Make sure to twist the 3.5" balloons completely around each other to lock them in place, positioning one on the front and one on the back.
7. Tie the tips of the Quick Links™ together all around the outer border of the wall. Carefully trim the excess tips.
8. Inflate 4 four-balloon clusters of 5" White latex sized to 3.5". Tie one cluster onto each corner of the wall using the Quick Link™ tip.
9. Suspend with monofilament line.



©2017 Balloons Everywhere, Inc.  
All rights reserved.  
Courtesy of Pioneer Balloon Co.

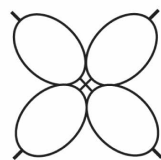


Figure A

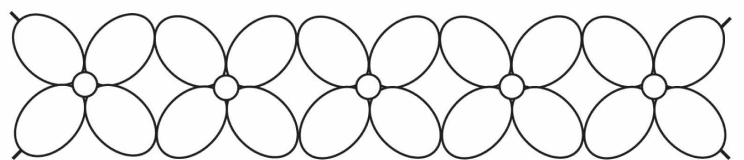


Figure B

## MATERIALS

QTY	ITEM	SIZE	DESCRIPTION
1	12801	12"	White Quick Link™ Balloons (68 needed)
1	12803	12"	Yellow Quick Link™ Balloons (32 needed)
1	5128	5"	White Latex (40 needed)
1	5125	5"	Orange Latex (34 needed)
1	5124	5"	Yellow Latex (8 needed)
1	5230	5"	Lime Green Latex (16 needed)
1	3708		Monofilament Line