# Hesivil of illil 

\#1537
Assemble the Balloon Display Tower. Fill the base with water to provide stability. Extend the pole four feet.

## \#96999

Air inflate the foil balloon. Slide the tail through one of the holes in the balloon cup and secure it with clear tape. Slip an uninflated green 260 through the two remaining holes in the cup. Set aside.

## \#11220 / \#11125

Air inflate two green latex balloons to 10 " and tie together to form a duplet. Repeat to create a second duplet. Twist the two duplets together to create a fourballoon cluster. Create a second cluster using orange latex inflated to $7^{\prime \prime}$. Twist the two clusters together to form the double collar. Slip the collar onto the pole. Attach the foil balloon to the top of the tower and nest the double collar snuggly under it. Slip the uninflated 260 through the double collar and tie it.
\#18217
Fully air inflate a 260 , then release the air. Secure the tip to the top of a cylindrical object using a Clip-n-Weight ${ }^{\circledR}$. Tightly wrap the 260 around the cylinder, refill with air and tie the neck. Repeat the steps to create a second curl. Tie the curls together at the tip and neck. Wrap the 260 s around the pole of the balloon tower and use uninflated 260s to tie it at the top and bottom.
\#87459
Air inflate the foil balloons. Arrange them in a circle around the base and secure them together with balloon bond.

## \#18204 / \#5246 / \#18217

Slip an uninflated green 260 through the center of each latex sunflower and tie them to the pole of the balloon display tower. See page 2 for instructions to create a six-petal latex flower.

# SIX PETAL FLOW: 

| QTY | ITEM | DESCRIPTION |
| :---: | :---: | :--- |
| 1 | 18204 | 260 Yellow Twistee (1 per flower) |
| 1 | 5246 | 5 " Chocolate Brown Latex (1 per flower) |

Fully inflate and release the air from a 260 to make it more pliable. Reinflate the balloon leaving the last two 2 " uninflated on the tip. Let some air out from the neck and tie a knot leaving 1 " of excess
(Image 1).
Measure $6^{\prime \prime}$ from the knot and twist the balloon to look like a sausage. Fold
this portion over and twist the knot into the 260 where it meets the balloon (Image 2). Make another 6" link in the longer portion and fold balloon back on itself again. Twist this portion into the knot. Make a final set of 6 " links and twist them into the knot.

Twist the remaining uninflated tip into the original knot. At this point the balloon should have three segments in the shape of a " $Y$ "
(Image 3).
Fold the end of the first segment into the middle
knot (Image 4) and twist them around each other to hold their shape (Image 5). Repeat this step with the other two segments. Adjust the final 6 "petals" to look like (Image 6).

Air inflate a 5 " latex balloon to 2 " and tie it into the center of the flower.


