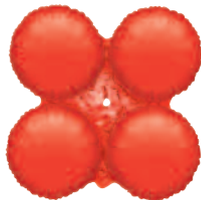


**Elmo Loves**

**ingredients needed:**



**13CL-36**  
 1-ea Metallic Red  
 30" MagicArch™



**44502-18**  
 2-ea 18"  
 Foil Balloon



**44508-36**  
 1-ea 36"  
 Foil Balloon



**Q-05-23**  
 8-ea Red 5"  
 Qualatex® Balloon



**972106**  
 Sheer #9 Ribbon  
 Pewter



**94291**  
 4-ea Adhesive  
 Hang Tabs



**W27**  
 Heart Heavy  
 Weights™

**equipment:**



**831**  
 Mini Cool Aire®  
 Dual Pro™ Inflator



**BR74HG**  
 Dual Foil +  
 Latex Regulator

**directions:**

Air-fill one coordinating 18" foil balloon using the lower speed on the Mini Cool Aire® Dual Pro™. Tape back the stem of the balloon. Tape a Heavy Weights™ to the bottom of the foil balloon. Secure two adhesive hang tabs facing each other to the top of the balloon and set aside.

Helium-inflate the other coordinating 18" foil balloon and tie with sheer ribbon. Secure the lower end of the ribbon to the adhesive tabs you earlier attached to the top of the air-filled 18" foil balloon. Apply two adhesive tabs facing each other on the top center of the helium-filled 18" foil balloon. Helium-fill the 36" foil Elmo balloon and tie with a small amount of ribbon. Helium inflate a MagicArch™ balloon. Take the small amount of ribbon attached to the bottom of the 36" Elmo balloon and tie directly to the adhesive tab on top of the helium-filled 18" foil balloon.

Air-fill two red 5" Qualatex® balloons. Tie the necks together to form a duplet. Air-fill another identical duplet and twist the two together to form a four balloon cluster. Inflate two clusters. Wrap one cluster around the stem of the 18" helium-filled balloon. Wrap the remaining cluster to the top of the air-filled 18" balloon base to hide the mechanics. Tie two small bows and add to the top and bottom of the red balloon clusters.

