



## Indian Elephant Edible Showpiece *With Liz Marek*

### Supply List



#### Structure/Hardware

3 pieces of 1/4" Threaded rod  
10 1/4" Nuts, 6 1/2" washers  
with 1/4" holes, 3 1/4" locking  
washers  
Foamcore board (for elephant  
body structure)  
1/8" armature wire  
Aluminum foil tape

#### Edible Materials

AmeriColor Gel food coloring:  
Purple, Blue, Gunmetal gray  
Isomalt  
Gumpaste  
Rice cereal treats  
fondant: black, orange, turquoise,  
white, royal blue  
Creme Brulé torch  
Confectioner's glaze (or piping  
gel)  
Decorative gold leaf  
Glitter Disco Dust  
Hot Hands modeling chocolate  
White Sixlets  
Food color watercolor: yellow,  
pink, purple, blue  
Black airbrush color  
CakeGloss  
Piping gel  
Truly Mad Plastics gold food  
color  
Black Edible Artists Decorative  
Paint  
Drageé pearls  
Melted marshmallows  
Rice cereal treats  
Vegetable shortening  
Gumpaste

#### General Tools

X-Acto Knife or PenBlade  
6" dome cake pan  
Piping tip  
Plastic wrap  
Rolling pin  
Knife  
Aluminum foil tape  
Proportional Calipers  
Innovative Sugarworks Sugar  
Smoothers  
Innovative Sugarworks Sugar  
Shapers  
Clay sculpting/modeling tools  
Medium flat paint brush  
Small round paint brush  
Painter's tape  
Toothbrush  
Spray bottle  
Bling border mold  
Square mold  
Marvelous Molds Floral Border  
Knit and woven texture mats  
Cardboard round  
Brooch mold  
Electric drill with 1/4" drill bit  
Bolt cutters  
Pliers or vice grips  
Ruler

Sugar Geek Show is not affiliated, associated, authorized, endorsed by or in any way officially connected with any of the products featured in this video. All product and company names, logos, brands, or other trademarks or images featured or referred to in this video are the property of their respective trademark holders. The use in this video of the products and any protected intellectual property is used for illustrative purposes, and no commercial claim to their use, or suggestion of sponsorship, affiliation or endorsement, is made by Sugar Geek Show

