SPOOKY HALLOWEEN DIY'S

STORY BY ADAM VOSSEN

Halloween time is just around the corner, so here are 5 easy DIY projects for you to try!

GOLDEN THUMBTACK PUMPKIN

This DIY is super easy to make and looks super cool! All you need are a ton of golden thumbtacks (you can get them anywhere, and there's even probably some in your house somewhere) and a pumpkin. Stab these thumbtacks into every spot in the pumpkin, leaving no orange spots. This will make your pumpkin look gold and shiny! How cool!



MUMMY JARS

For this DIY, you will need mason jars, gauze, and googly eyes. First take your mason jar and wrap the gauze around it, giving it a mummified look. Then make an opening to put your google eyes on and boom! You have a mummy. You can use this as storage for your halloween candy.



MILK CARTON LANTERNS

If your family goes through a ton of milk, like mine does, I suggest you put those cartons to use! For this DIY you will just need a couple cartons of milk, a sharpie, and a candle. First: draw your scary face on the milk carton with your sharpie, then put a candle in it. Voila, a simple, scary, earth friendly lantern.



CONFETTI DIPPED PUMPKINS

Have some leftover confetti from a different celebration? Put that to use with this DIY project! You will need small pumpkins, spray paint (optional), glue/ mod podge and confetti. If you want to make your pumpkins even fancier, start out with spray painting your pumpkin, but if you can't, thats completely fine. Rub mod podge or glue on about half of your pumpkin, or make any funky design, then dip your pumpkin in the confetti. Fancy pumpkin: accomplished.



FANGED PUMPKINS

Wanna spice up your pumpkins this year? For this project, you'll need a pumpkin, plastic vampire teeth, a hot glue gun, and a carver. First carve out where you're going to put your mouth. Then insert your vampire teeth and glue them in. There you have it, a spooky vampire pumpkin.

All credit for these photos and DIYs go to PopSugar. Check them out at popsugar.com for more amazing DIY ideas!