

RECYCLED WINE BOTTLE LAMP



Supplies

- 1 750 ml wine bottle
- 2 sheets of Mylar paper or 1 sheet of clear wrap and 1 or 2 sheets of tissue paper
- 1 large rubber band
- Pipe cleaners
- 1 cd
- 1 electric cord with light
- 3 pieces of duct tape (approximately 3 inches long)
- Scissors or exacto knife
- Paint pens and/or permanent markers

Place the metal clip inside the mouth of the bottle and hot glue in place. Use a small amount of glue at first (let dry) and then use a lot of glue to make sure it holds tight.

Place the bottle in the center of the Mylar paper and trace the outside edge of the bottom of the bottle (this is where you will slit the paper for the electric cord to come through).

Make a slit in the duct tape just long enough to get the plug of your cord through. Cut your taped area so that the bottle will sit on the cut preventing the cut from showing on the side of the bottle.

Pull the cord through the taped area. Place the second piece of tape over the slit starting at the edge of the cord to close the slit you made in the paper. (This prevents the cord from slipping under the bottle and keeps the paper from ripping).

Pull the Mylar paper around neck of bottle and secure with rubber band. Wrap pipe cleaners around rubber band.

Decorate the CD with paint pens, and/or permanent markers.

Un-screw the light bulb from the cord and place the CD in front of the light socket. Screw the light bulb back into the socket and secure tightly. If the bulb does not burn, the CD center may not be large enough to make a good connection. You can alter the hole of the CD with scissors or file.