Festive Flashlight
Part 1 - Flashlight Circuit

Mark one side positive (+)
Mark the other side negative (-)

Copper tape

Leave a space on this end with no copper tape

The longer "leg" of the LED is positive (+)
The shorter "leg" of the LED is negative (-)

Cover each "leg" with copper tape

Cover each side with copper tape

The positive (+) side of the battery touches the copper tape on the positive (+) side of the craft stick

Leave a little bit of the stick showing on the end

attach the battery to the stick with the binder clip - it should NOT touch the copper tape on the negative (-) side!

The binder clip is a switch - it connects the negative side of the battery to the LED when the handle is touching the copper tape.

Off - circuit is open
On - circuit is closed

k12maker.mit.edu
Festive Flashlight
Part 2 - Reflector

Print this page on cardstock, then cut out this reflector base

Attach aluminum foil where shown, with the shiny side facing out

Tape the reflector to the flashlight

For best results, leave a small gap between the LED and the foil