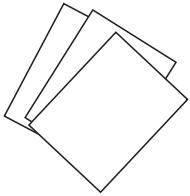


Paper Craft Flower!



TIME:
5-10 MINUTES

YOU WILL NEED:



Paper
(Colorful
Construction Paper
or Card Stock.)



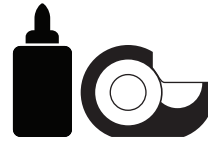
Scissors



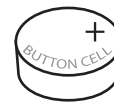
**Conductive
Tape**



**1
LED**



**Glue, Brad or
Adhesive Tape**
(To attach Leaves)



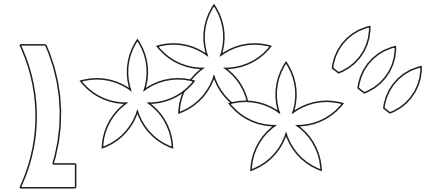
**1
Battery**



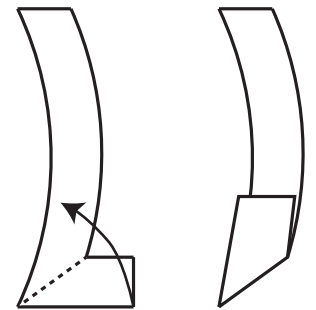
**1 Paper
Clip**

1 CUT OUT PAPER SHAPES

Use template page to help with shapes for petals, leaves and stem.



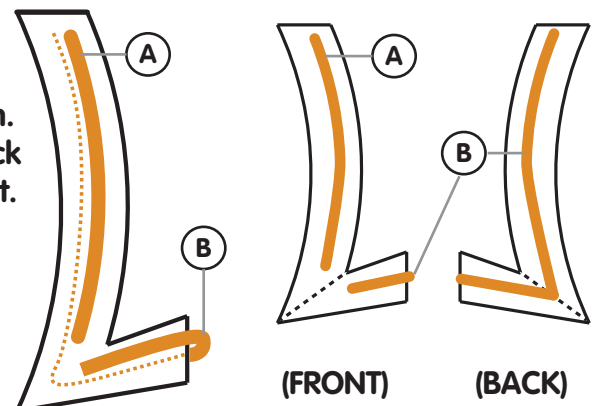
2 FOLD STEM



3 APPLY CONDUCTIVE TAPE

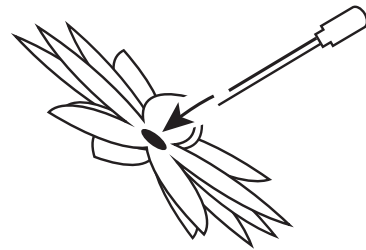
Create two tape lines.

- (A) Place the first tape line vertically on the front of stem.
- (B) Place the second tape line all the way along the back of stem, wrapping around to continue on the lower front.



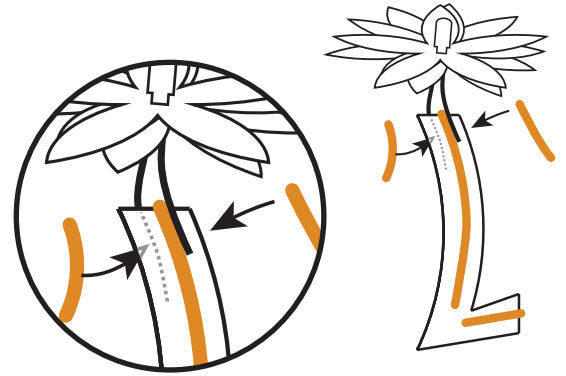
4 **INSERT LED THROUGH CENTER of PETALS**

Use paper clip point or scissors to poke a hole in the center of petal stack.



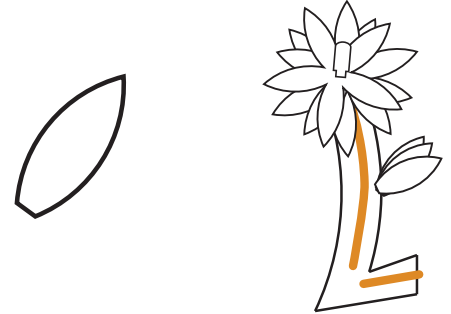
5 **CONNECT FLOWER to STEM**

Place long, positive (+) LED leg behind stem top.
Place shorter, negative (-) LED leg in front of stem top.
Stick both legs in place over existing tape line with additional conductive tape.



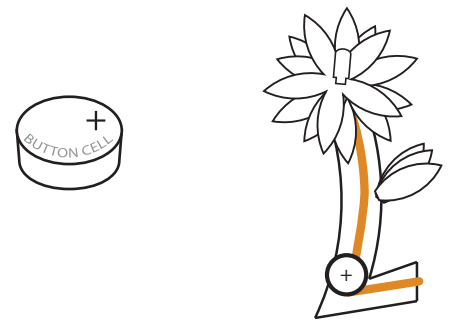
6 **ADD LEAVES to STEM**

Use glue, brad or adhesive tape to attach leaves to stem.
CAREFUL: Do not to interfere with the conductive tape on stem.



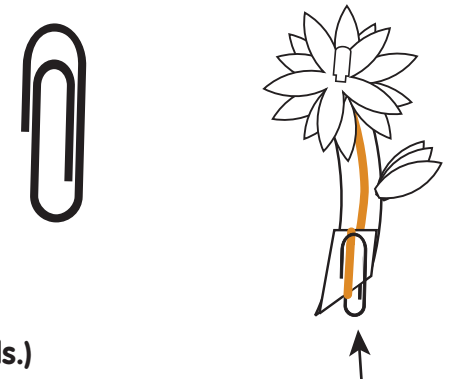
7 **ADD BATTERY to STEM**

Place battery within the fold of stem.
The positive side of the battery with words, marked "+" must face up.



8 **PAPERCLIP the BATTERY**

Position paperclip vertically so that it holds battery between fold of stem.



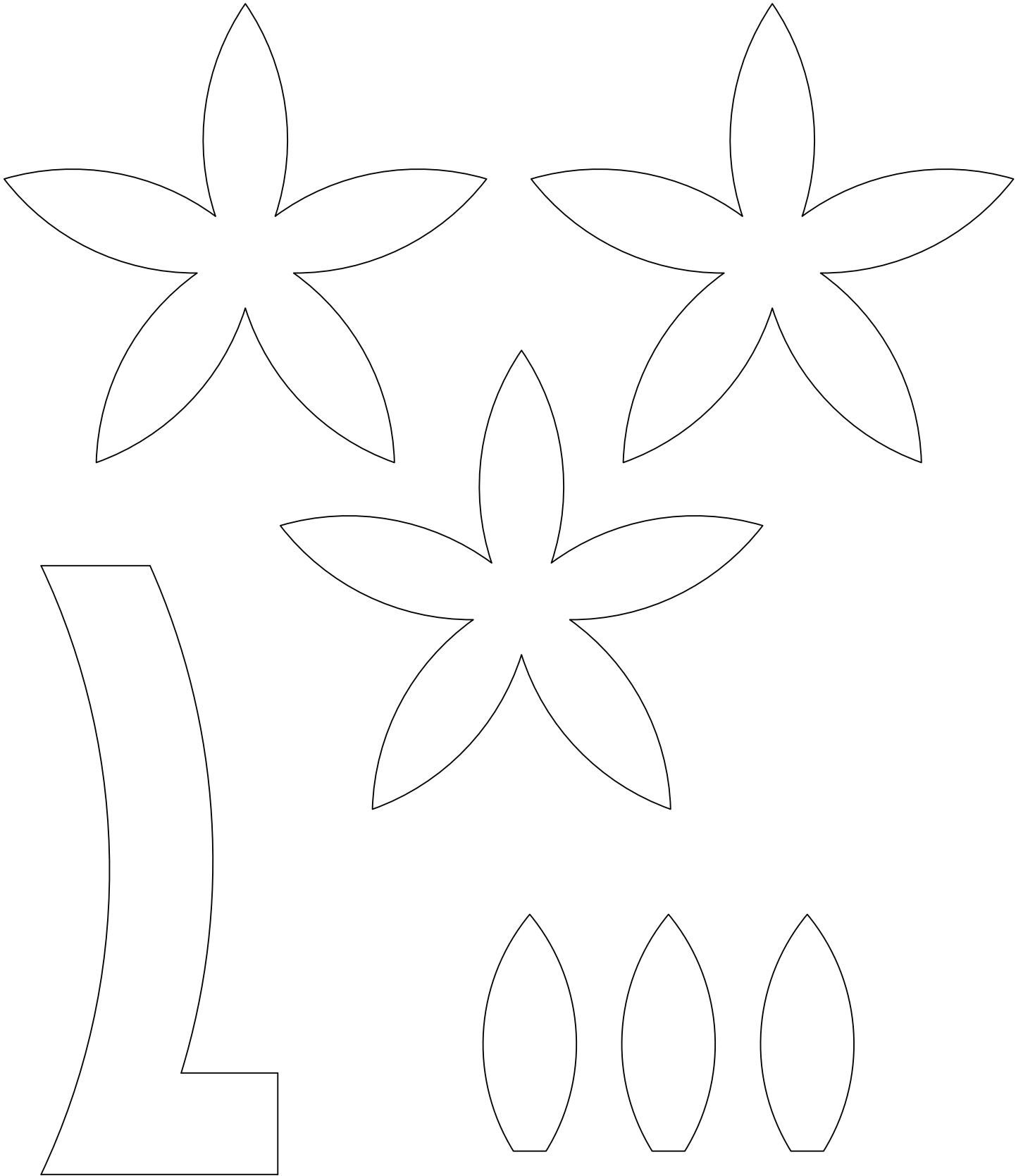
Your flower should light up!

If not, check:

- Flip battery over. (The LED legs may have been put in backwards.)
- Make sure conductive tape extends all the way to touch contact points of LED and battery.

USE THIS TEMPLATE

to help with shapes for petals, leaves and stem. Or get creative and create your own shapes!



Please visit www.BrownDogGadgets.com for more great ideas & info.