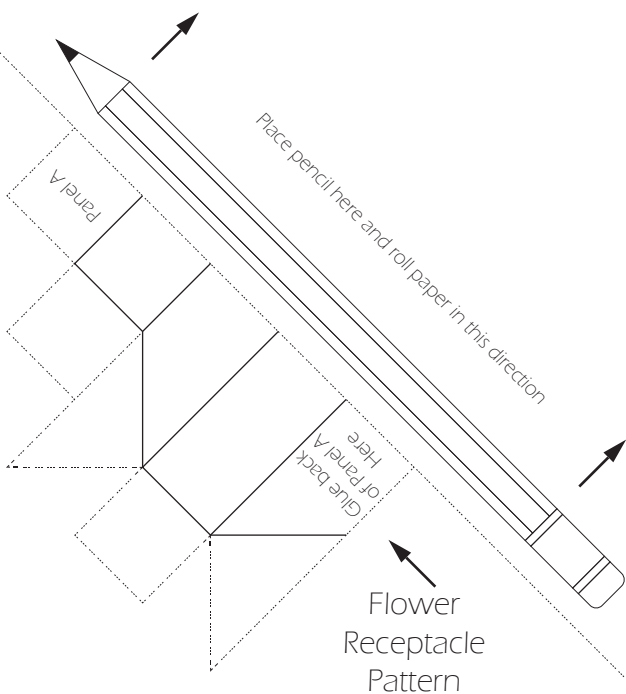
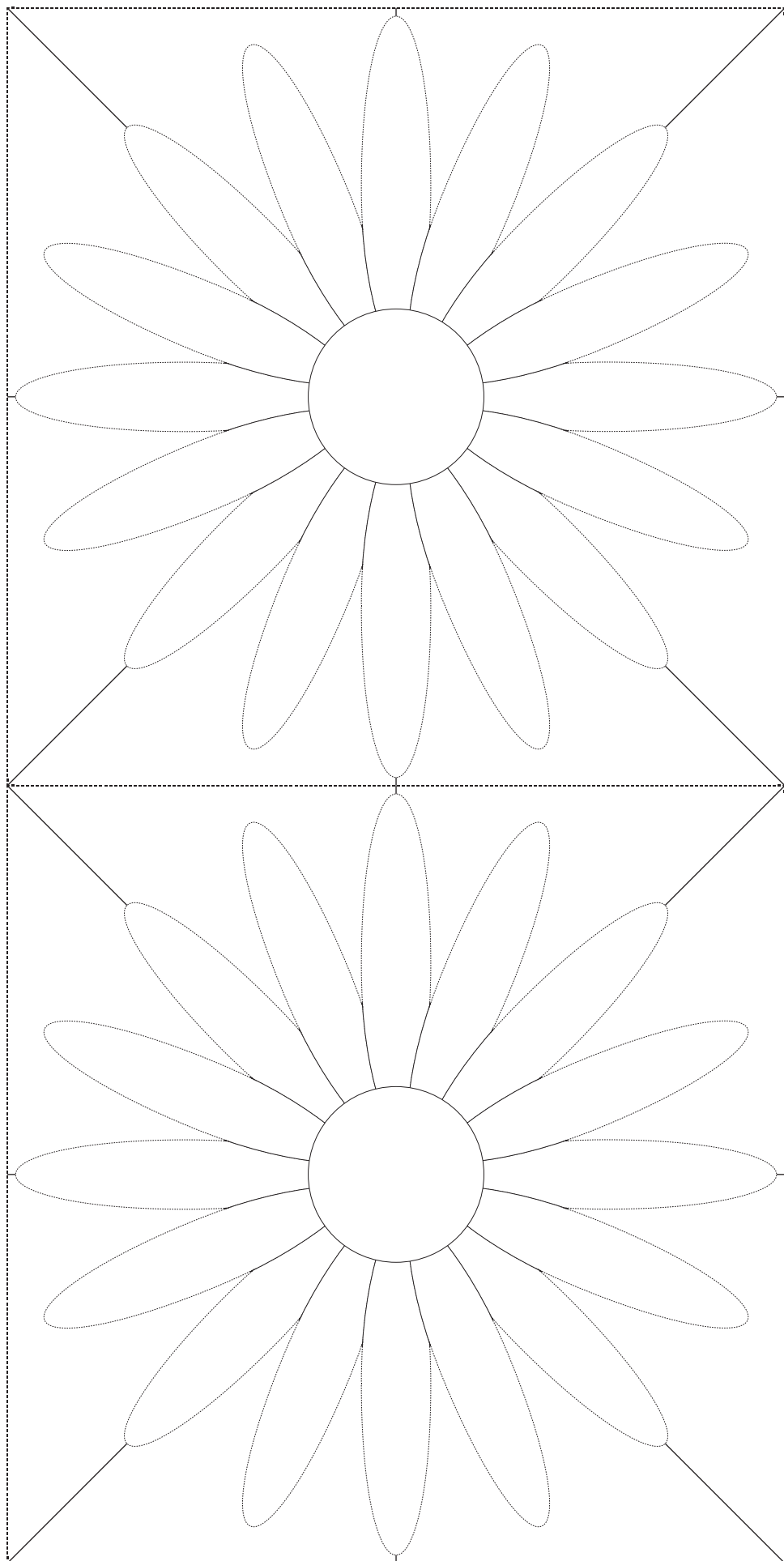


Glue  
or tape this corner  
to seal the stem

# Stem Page





# Flower Page

# Directions

## Making the stem

- 1) Print the stem page on green paper
- 2) Cut off the bottom left corner along the dotted line
- 3) Cut out the flower receptacle pattern
  - a) This will attach to the back of the flower and connect to the stem
  - b) Cut along dotted lines
  - c) Fold along solid lines
  - d) Glue the back of Panel A to the panel that says "Glue back of panel A here"
  - e) Set this aside to dry
- 4) Align a pencil with the edge where indicated in the bottom left corner of the stem page
- 5) Roll the page around the pencil towards the opposite corner
- 6) Once the whole page is rolled, loosen your grip slightly to let the pencil drop out
- 7) Tape or glue the top right corner of this page to the stem
- 8) Trim square the ends of the stem with scissors

## Making the flower

- 1) Print the flower page on white or colored paper
- 2) Color the flower and the floral disc (center circle) as desired
  - a) Because the stem accepts a flat flower design, **you may design and color your own flower in place of the provided design**
- 3) Cut out the flower in one of two ways
  - a) Flat option: More precise
    - i) Leave the page flat and cut around the petals along the dotted line
  - b) Snowflake option: Faster
    - i) Cut out the dotted square around the flower
    - ii) Fold into eighths
    - iii) Cut along the visible dotted lines as you would a paper snowflake
    - iv) Unfold
    - v) NOTE: In this option, all of your cuts will not end up along the dotted line

## Assembling the flower

- 1) Glue the flaps of the flower receptacle to the center-back of the flower behind the floral disc
- 2) Place glue along the edge of the stem near one end
- 3) Insert the stem into the flower receptacle
- 4) Turn the stem to spread the glue
- 5) Press the four sides of the flower receptacle against the stem to make sure it sticks
- 6) Use the offcut scraps of green paper to cut leaves; glue them to the stem