



## 3D Snowflake

### Supplies needed:

- 9 paper lunch bags
- Hot glue or Elmers glue
- Scissors
- Pencil or pen

### Directions:

1. On the side of the lunch bag that is totally flat (no fold from bottom of bag) put a line of glue across the bottom and one up the middle of the bag making an upside down "T".
2. Place one of the bags on top of the glued bag so that the same side you glued on the first bag is facing up and continue to glue the bags together until all 9 are together.
3. If using Elmers glue, let the bags dry while a book sits on top of them.
4. After they are dry, fan out the bags making sure they are all attached and that you are able to open each bag
5. Set the bags down in a stack again and draw a half circle about mid way up the bag on the very edge
6. Then 1-2 finger widths from the top of the half circles, draw two diagonal lines that meet at the top middle edge of the bag
7. Carefully cut the bags along the lines that you drew
8. Fan out the bags and glue the two ends together, putting glue in the upside down "T" pattern as you did before
9. Hang and enjoy your snowflake!