

# Snowflake

Block measurement  $12\frac{1}{2}'' \times 12\frac{1}{2}''$

Fabric requirements:

Solid blue or small blue print  $12\frac{1}{2}'' \times 12\frac{1}{2}''$

Solid white  $8'' \times 8''$

Iron-on adhesive  $8'' \times 8''$

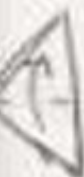
Snowflake Pattern:

--- = fold ← = direction of fold

+ = cut



fold  $8'' \times 8''$  square  
of paper in  $\frac{1}{2}$   
diagonally



Fold triangle in  
 $\frac{1}{2}$  as diagramed



fold triangle in  $\frac{1}{2}$  one more time.



Start cutting your snowflake points from edge, without fold, making sure points come to edges of paper. Cut triangles,  $\frac{1}{2}$  circles,  $\frac{1}{2}$  hearts etc along fold edges of triangle. When finished cutting, open paper up. This will be pattern for your snowflake.



Trace your pattern onto paper side of iron-on adhesive.

I like to use a fine felt tip pen. Place the traced pattern, adhesive side down, onto wrong side of white fabric.

Do not have any of the iron-on adhesive overhanging fabric. Trim away any adhesive that overhangs fabric.

Follow product directions, to adhere fabric to iron-on adhesive.

Cut out snowflake along traced lines. Peel paper off of snowflake.

Center cut snowflake, "on point", onto the blue  $12\frac{1}{2}'' \times 12\frac{1}{2}''$  square.

Iron snowflake to square according to product directions. Use

a machine zig zag or buttonhole stitch to sew all edges of

snowflake to blue block. I like to make a sample of

the stitch to be used, before stitching the snowflake.

Remember, each snowflake is unique!