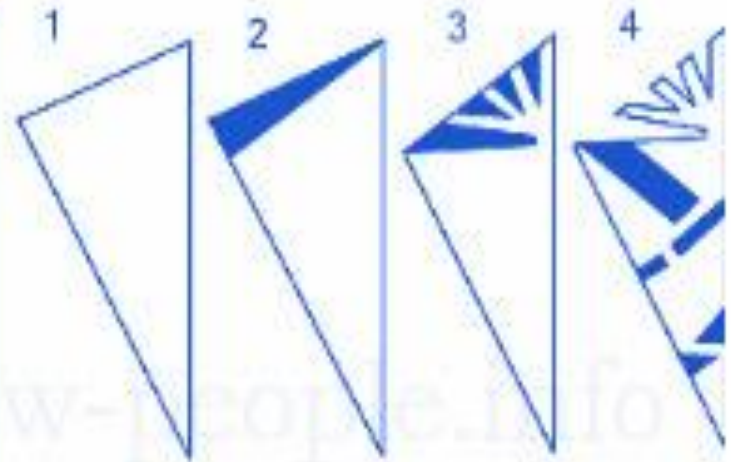




**СНЕЖИНКИ  
И СХЕМЫ  
ИХ  
ВЫРЕЗАНИЯ**



w-people.info



Figure 10



Figure 11: Iterations used to illustrate the fractal nature of the Sierpinski triangle computer graphics.

Iteration 0



Figure 12: Iterations used to illustrate the fractal nature of the Sierpinski triangle computer graphics.

Iteration 1



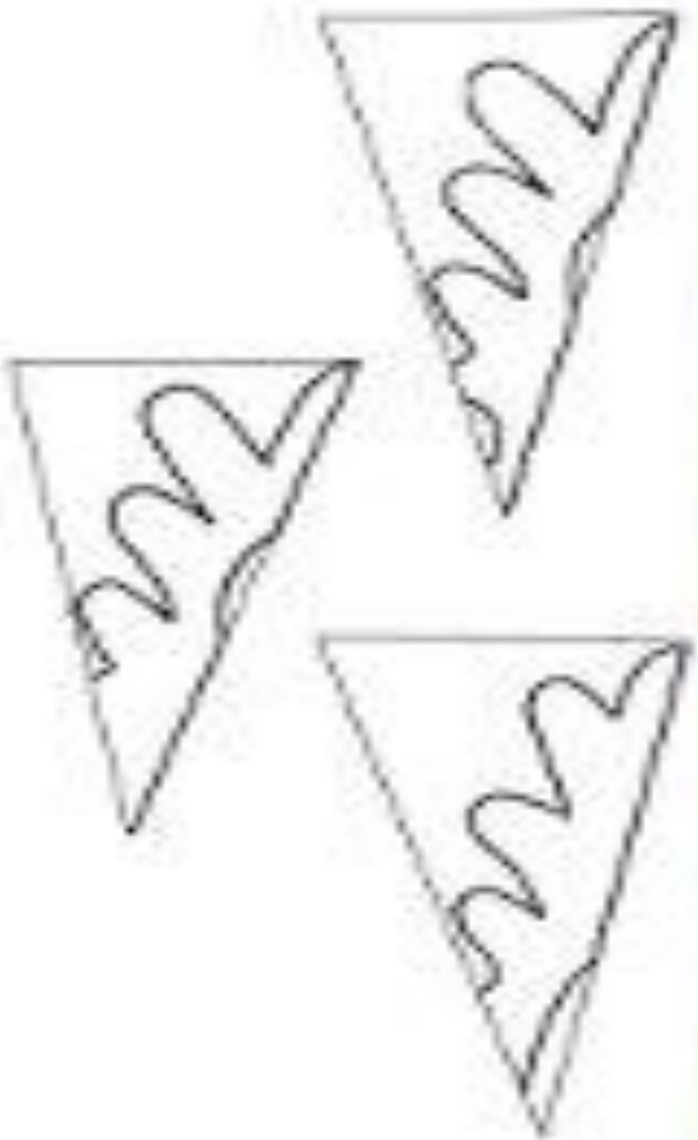
Figure 13: Iterations used to illustrate the fractal nature of the Sierpinski triangle computer graphics.

Iteration 2



Figure 14: Iterations used to illustrate the fractal nature of the Sierpinski triangle computer graphics.





# Kristall-Drummecke

→ in Weißlack

Material:

1 Blatt

Material:

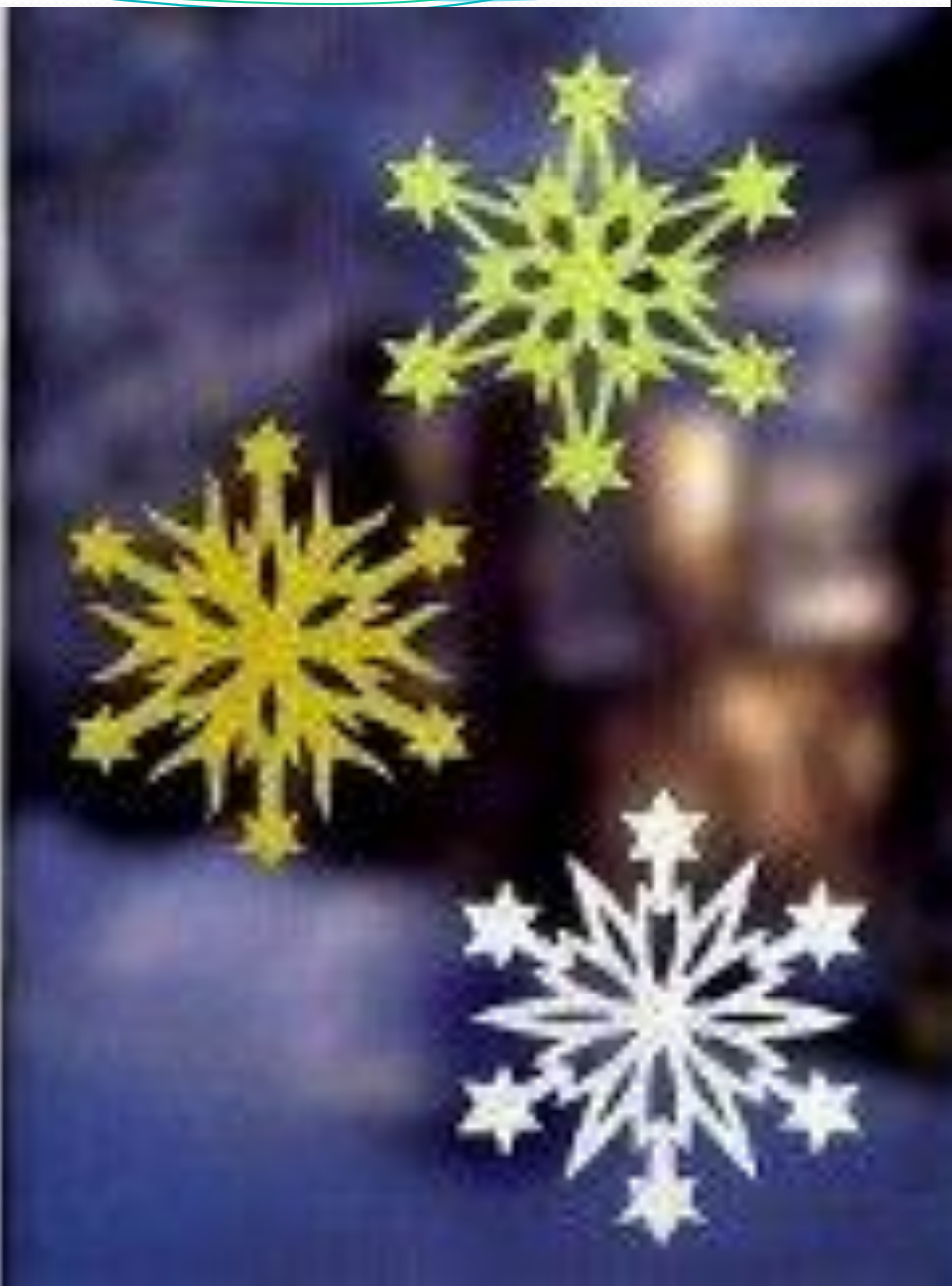
1 Blatt  
1 Blatt  
1 Blatt

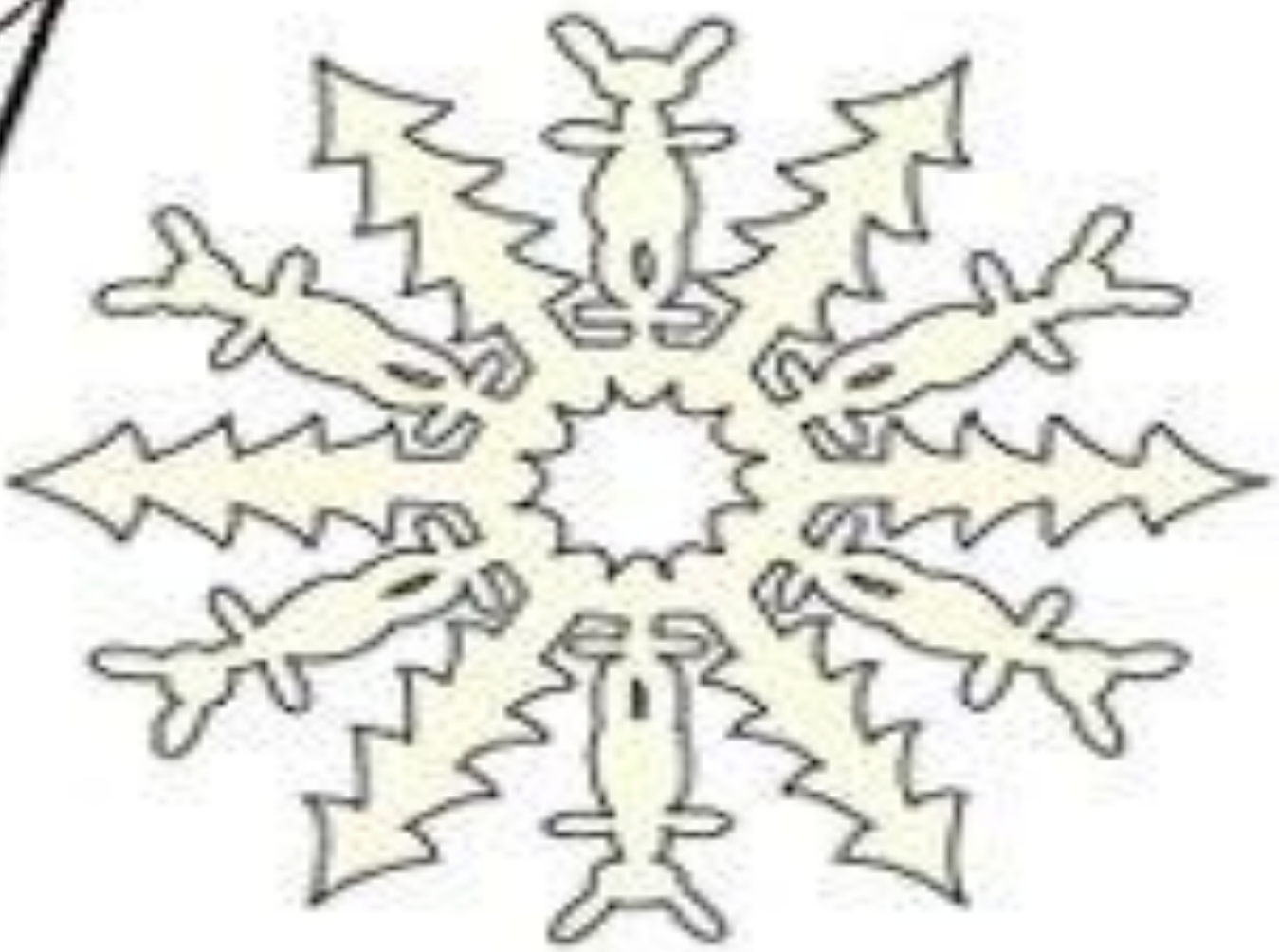


# Stjerne, Stjerne, Stjerne

10 cm x 10 cm

- 1. Klip ud i papir
- 2. Sæt på klæb
- 3. Sæt på klæb
- 4. Sæt på klæb
- 5. Sæt på klæb







# Schneeclocken

• keine Nagelbrennen

- 40 Minuten  
in zwei Schritten
- 2. Schritt  
Schneeflocken schneiden  
aus dem Papier





**Спасибо  
За**

**ВНИМАНИЕ!**