



MATH ON THE EVE OF THE HOLIDAYS

Iulia Ceapchi, Theoretical Lyceum "Stefan Voda", Moldova





For this project I crocheted a **cone-shaped** Christmas Tree.

Cone- a shape with a flat, round or oval base and a top that becomes narrower until it forms a point.



The pattern I followed:

1R 8 sc

2R 1 bst, 1 sc, all around (4 bst , 4 sc)

3R 1sc, 1 inc for 4 times (12 sc)

4R 1sc, 1 bst, all around (6 sc, 6 bst)

5R 1sc, 1 inc for 6 times (18 sc)

6R 1 bst, 1sc all around (9 bst, 9 sc)

7R 18 sc

8R 1sc,1bst all around (9sc, 9bst)

9R 2sc, 1inc for 6 times (24 sc)

10R 1 bst, 1sc all around (12bst, 12 sc)

11R 24 sc

12R 1sc, 1bst all around (12sc, 12 bst)

13R 3sc, 1 inc for 6 times (30 sc)

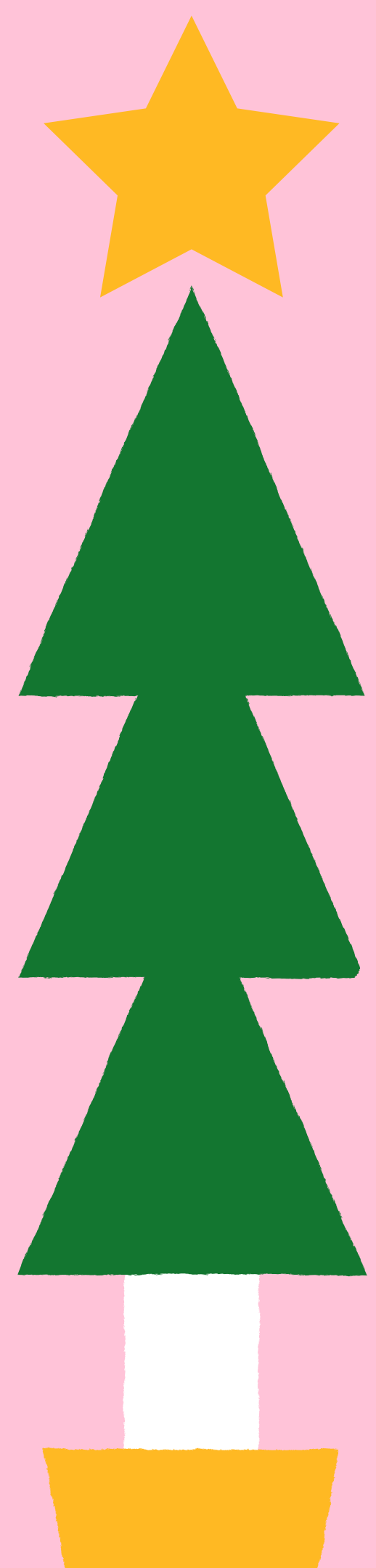
14R 1bst, 1sc all around (15bst, 15sc)

15R 30sc

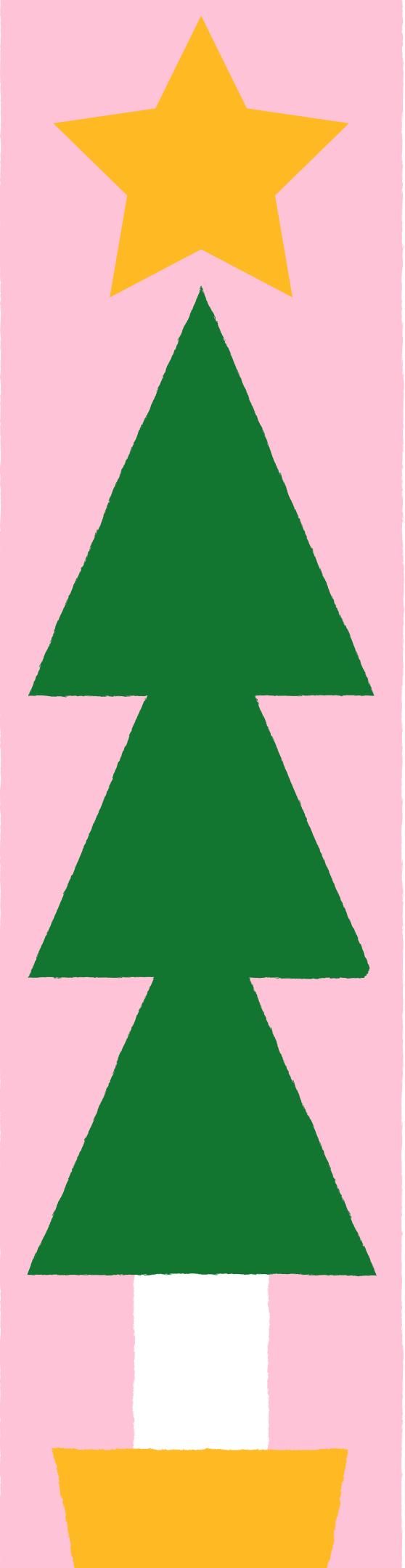
.....

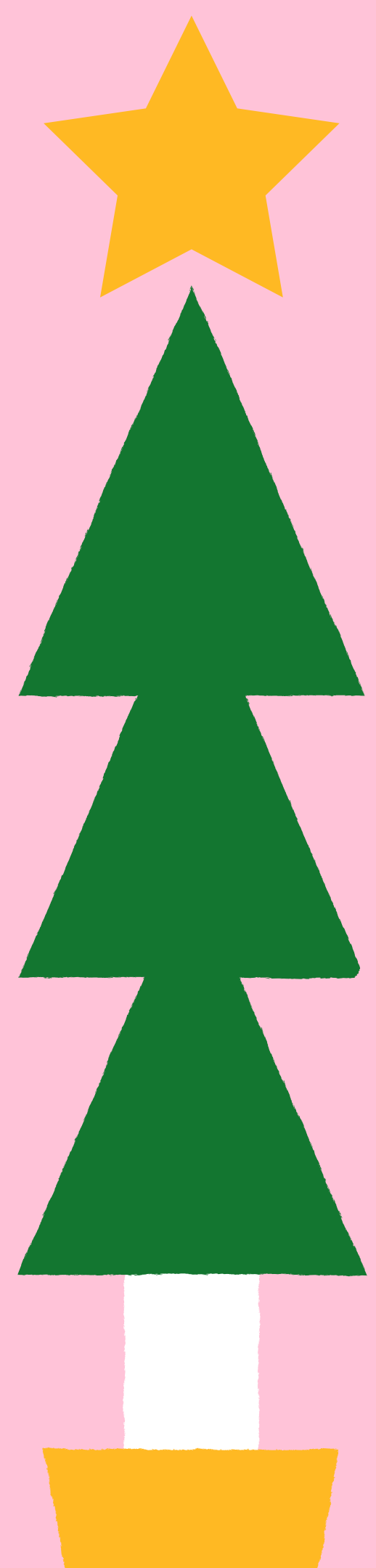
35R 60sc

36R 1sc, 1bst all around (19sc, 19 bst)

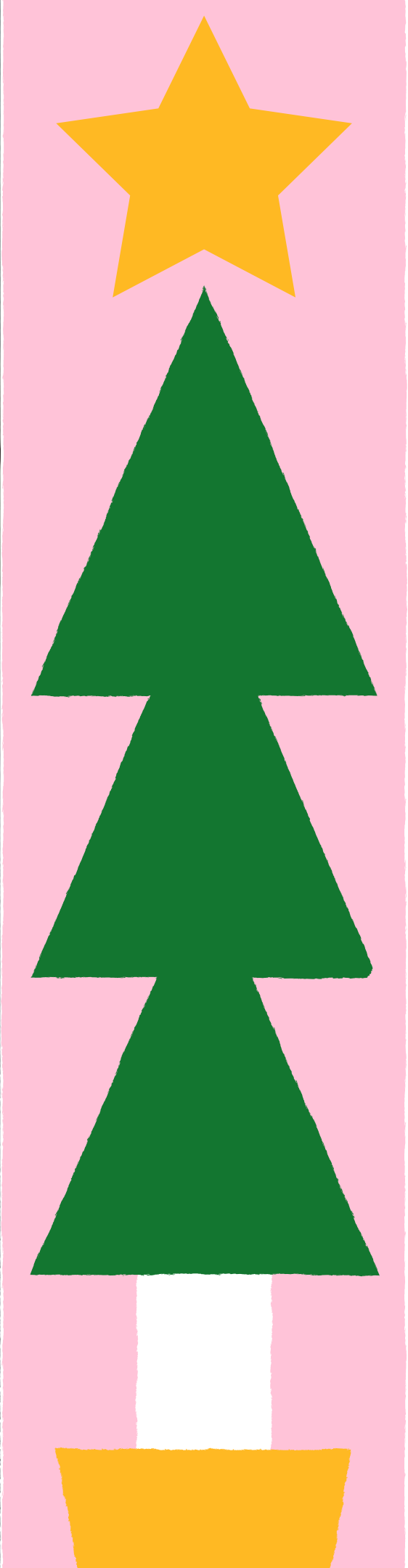


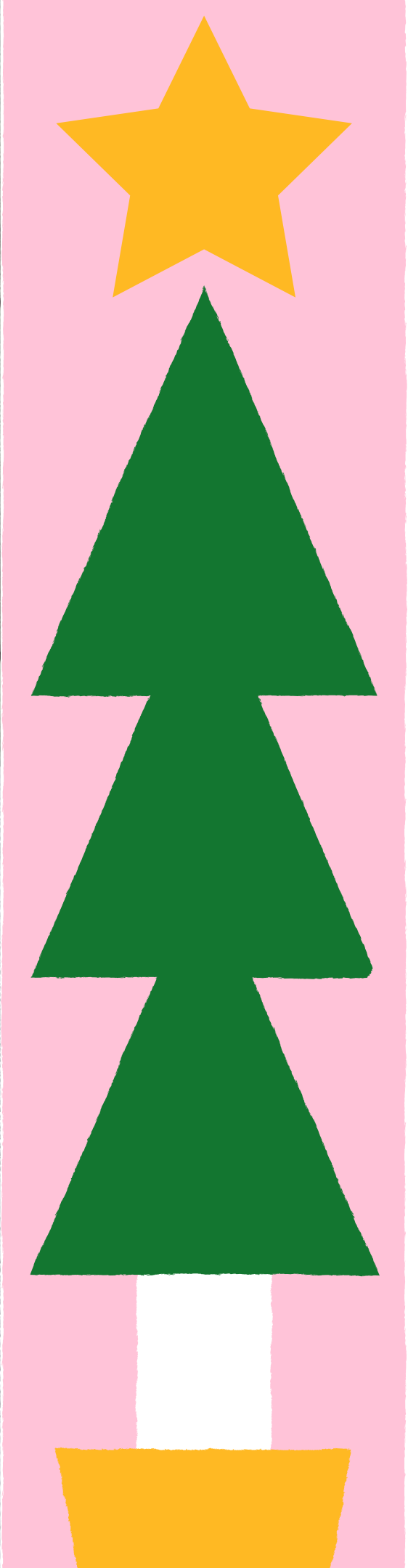
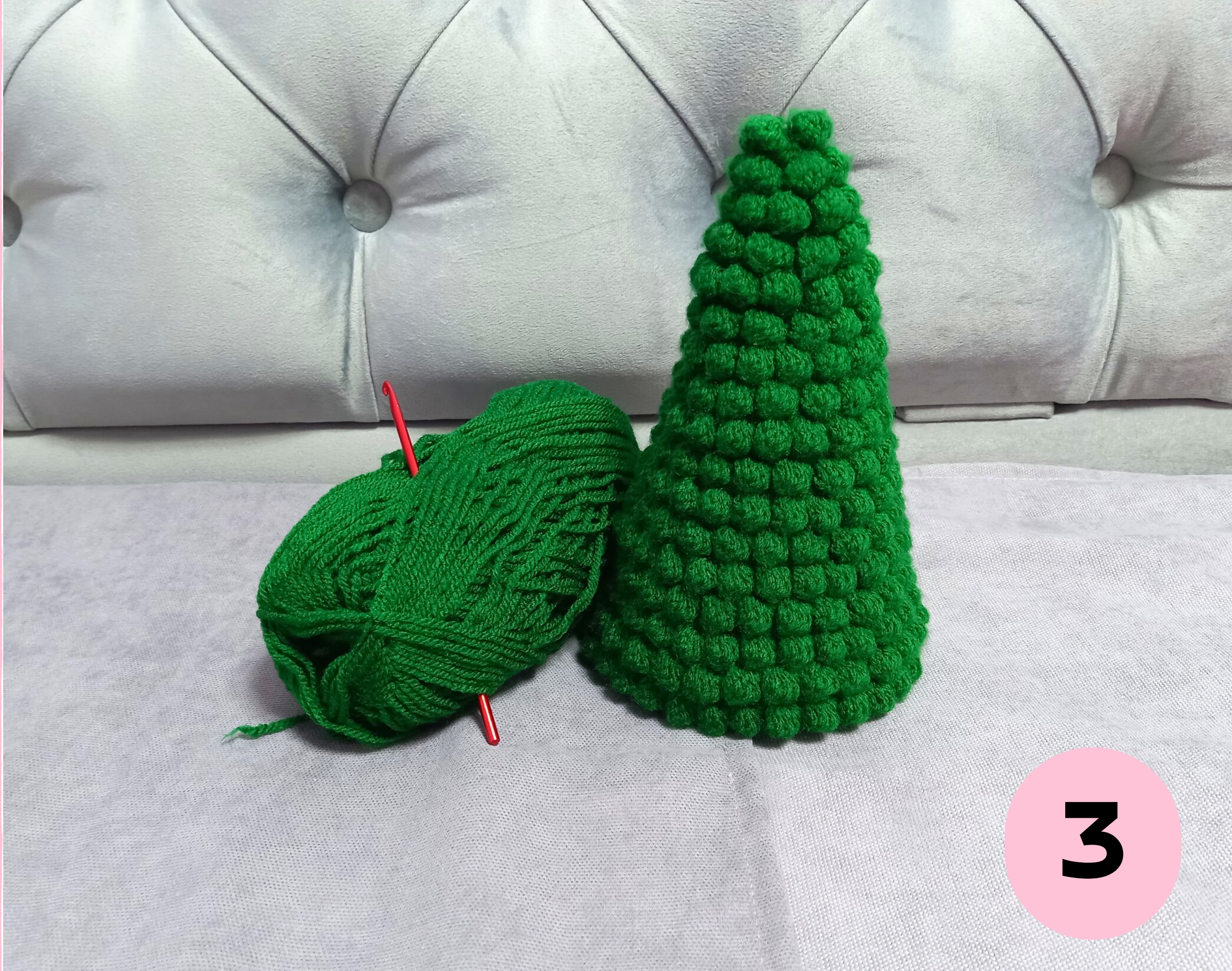
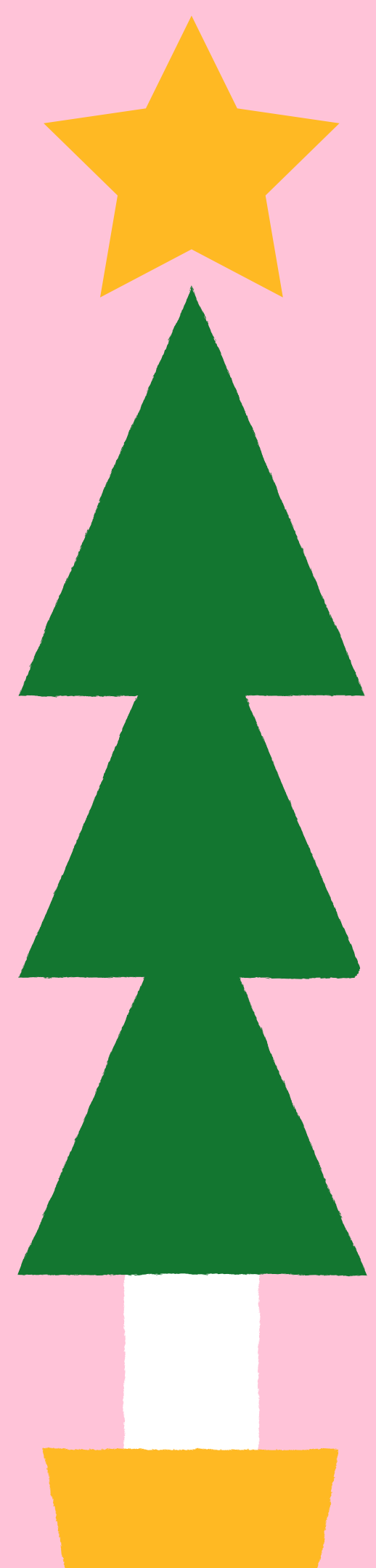
1





2





The final product





2022

Merry Christmas
and
Happy New Year!