# MATH ON THE EVE OF THE HOLIDAYS 

## Julia 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 )
$3 \mathrm{R} 1 \mathrm{sc}, 1 \mathrm{inc}$ for 4 times ( 12 sc )
4 R 1sc, 1 bst, all around ( $6 \mathrm{sc}, 6 \mathrm{bst}$ )
5R 1sc, 1 inc for 6 times ( 18 sc )
6R 1 bst, 1sc all around ( 9 bst, 9 sc )
7R18 sc
8R 1sc,1bst all around (9sc, gbst)
9R 2sc, linc for 6 times ( 24 sc )
$10 \mathrm{R} 1 \mathrm{bst}, 1 \mathrm{sc}$ all around ( $12 \mathrm{bst}, 12 \mathrm{sc}$ )
11R 24 sc
$12 \mathrm{R} 1 \mathrm{sc}, 1 \mathrm{bst}$ all around ( $12 \mathrm{sc}, 12 \mathrm{bst}$ )
13R 3sc, 1 inc for 6 times ( 30 sc )
14 R 1bst, 1sc all around (15bst, 15sc )
15R 30sc

35R 60sc
36 R 1sc, 1bst all around (19sc, 19 bst )



## The final product

## 

 (s.n4

## Meioy Christmas

 and
## Hapey Paw yoarl.

