

# Pattern

## FUNNY UNI + COLOR

### Striped Rug for Kid's Room

#### Difficulty level:



#### Needles:



5 – 6

#### Quality:

Funny uni + color (Gründl)  
100 % Polyester  
100 g / 120 m



**Size:** approx. 60 cm x 108 cm

#### Usage:

each approx. 100 g Funny color in col. 03 (blue print), Funny uni in col. 03 (light blue) and Funny uni in col. 14 (royal blue), each approx. 200 g Funny uni in col. 07 (light grey) and Funny uni in col. 01 (white)

#### Pattern:

Tr worked in rows:

Start every row (RS and WS) with 2 tch to replace the 1st tr and end each row with 1 tr in the 2<sup>nd</sup> tch of the previous row. When changing colours, pull the last loop through the last st using the new colour of the next row.

Tr first and last rows:

Alt 2 tr in col. grey and 2 tr in col. white and end row with 2 tr in grey. Hold both col. when working row and work over the unused col.

**Colour change:** Pull the last loop of the last st in the row before the change in the new color of the next row. Place the working yarn of the previous colour over the yarn in the new colour towards the front.

#### Colour Sequence:

Row 1: alt 2 tr in light grey and 2 tr in white and end row with 2 tr in grey.

Then work

6 rows in light grey,  
2 rows in light blue,  
6 rows in royal blue,  
2 rows in white,  
2 rows in royal blue,  
10 rows in white,  
2 rows in light grey,  
2 rows in white,  
10 rows in blue print,  
2 rows in white,  
2 rows in light grey,  
10 rows in white,  
2 rows in royal blue,  
2 rows in white,  
6 rows in royal blue,  
2 rows in light blue,  
6 rows in light grey,  
Last row alt 2 tr in light grey and 2 tr in white and end row with 2 tr in light grey.

#### Tension:

11 tr and 7 rows to 10 cm meas. over pattern using size 5,0mm needles or size needed to achieve given tension.

**Instructions:**

Ch 66 plus 2 tch for turn and work tricot of tr sts in rows in given colours for 108 cm (= 76 rows). Weave ends in along the sides.

*Tip:* Place a non slip rug hold under your rug!

**Abbreviations:**

approx. = approximate(ly)

ch = chain

col = colour(s)

meas = measure(d)

st(s) = stitch(es)

tch = turning chain

tr = treble