

Katia

BUNNY IN WONDERLAND

KAL 2022



BUNNY BLANKET



KNIT-ALONG KATIA



BUNNY IN WONDERLAND blanket
 designed by @KATIAYARNS

Exclusive knitting pattern for the Facebook group *Knit-Along Katia*

MEASUREMENTS: 31 1/2" x 33 1/8" (80 cm x 84 cm), approximately, once blocked

MATERIALS

1 Katia BUNNY BLANKET kit: 1 box = 1 blanket

Knitting needles: size 7 (U.S.)/(4.5 mm)

Wool sewing needle

Cable needle

Pins and base for blocking (optional)

STITCHES

Garter st, stockinette st, side seams

See basic stitches at www.katia.com/en/academy

GAUGE

Note: the tension swatch is knitted in *stockinette st*

Using the size 7 needles in *stockinette st.*

19 sts & 23 rows = 4x4"

1 motif = 7 7/8" x 8 1/4" (20 cm x 21 cm) after blocking

BUY KIT



INSTRUCTIONS

This blanket is made up of 8 different stitches. The pattern is divided in 4 parts, each part with 2 motifs. Therefore, each graph (= motif) is worked twice using different colours. The last part includes how to work the seams.

Each part includes:

- Different graphs and their legends with stitch explanations
- Videos with the techniques shown on each graph

VIDEOS



Discover **how to work each technique** used for the Bunny in wonderland KAL on [our YouTube canal](#).

Each video includes **captions with instructions** that are available in *Spanish, English, French, Dutch and Italian*. Simply activate the **Subtitles** option on YouTube to follow each step with ease.

NOTES

The graphs are read from right to left for the right side rows of the work and from left to right for the wrong side rows of the work. Weave in and neaten off the loose ends at the end.

3rd PART

MOTIF 5



Using pink, **cast on** 37 sts. Work following graph E.



Work another motif the same, but using water green.



MOTIF 6

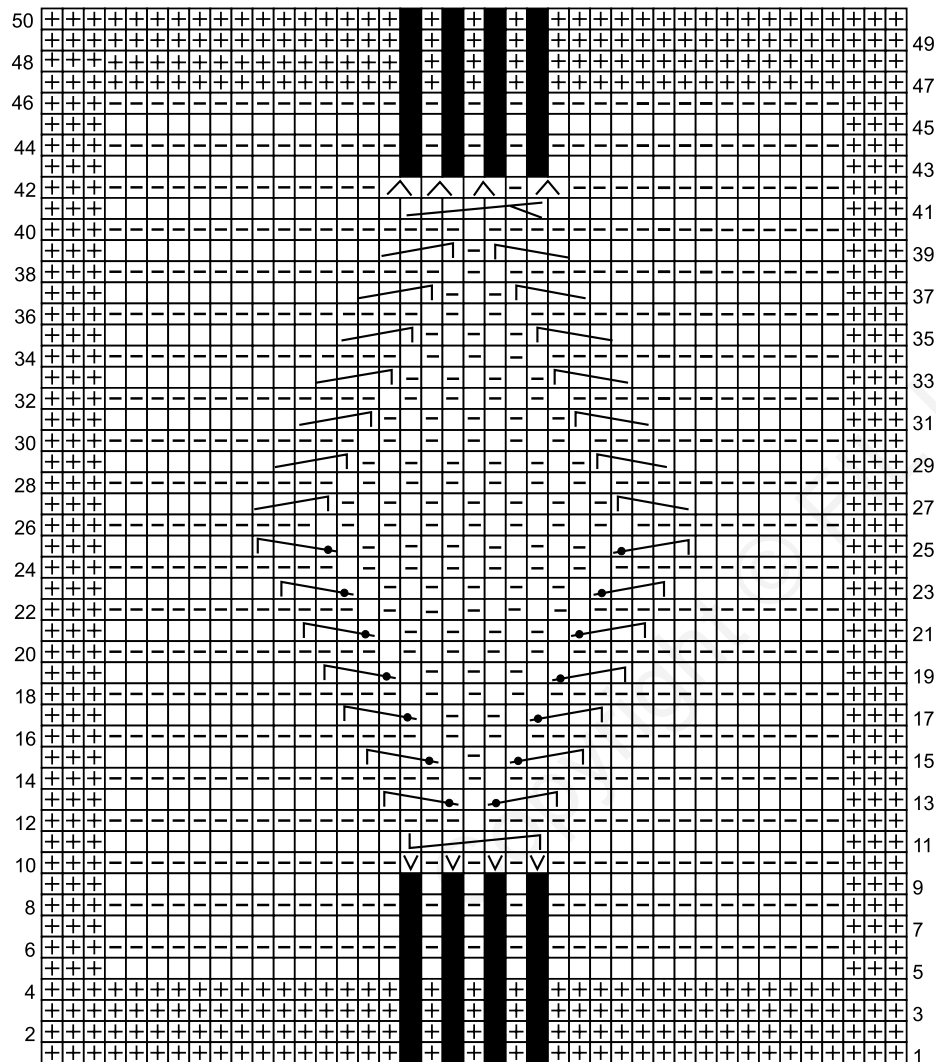


Using light brown, **cast on** 37 sts. Work following graph F.



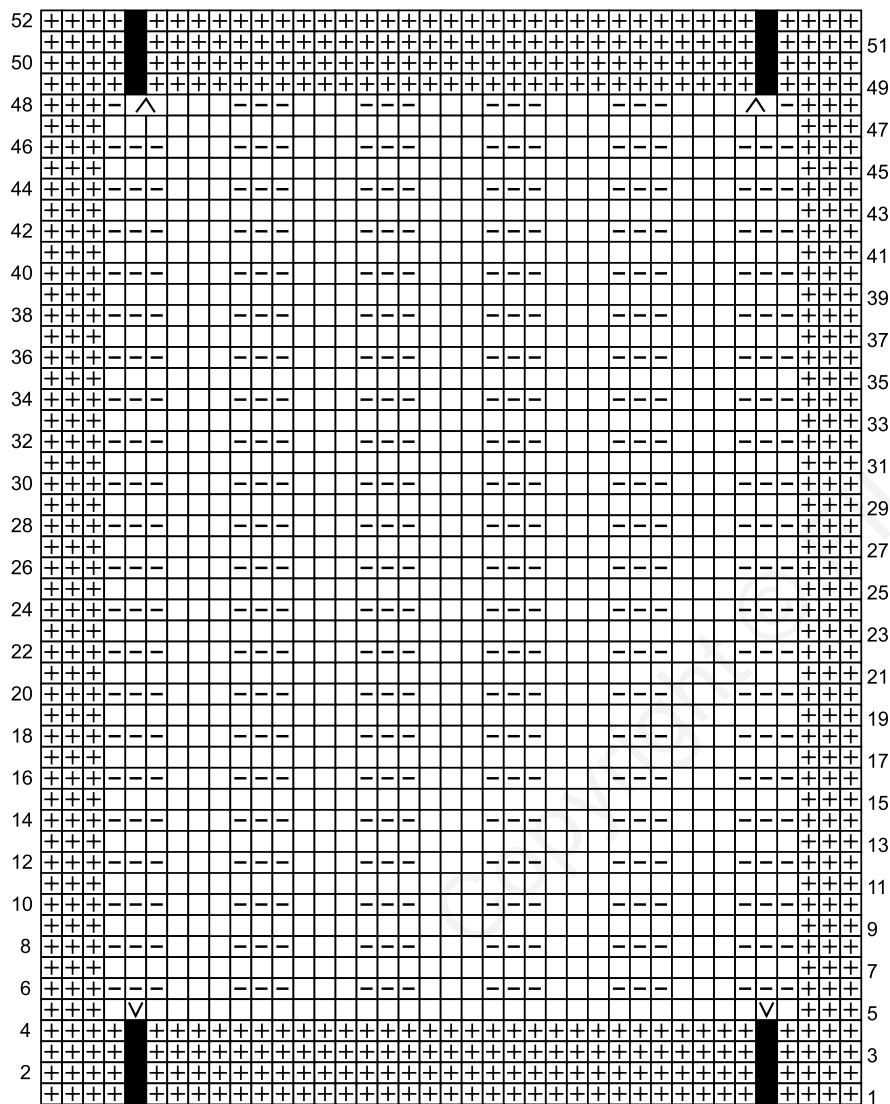
Work another motif the same, but using turquoise.





Graph E

- 1 knit st
- 1 purl st
- + 1 garter st
- ∨ Increase 1 st in the horizontal bar of yarn that lies in between the st just worked and the next st to be worked by knitting 1 st through the back of the loop
- ^ k2 tog
- This st does not exist, it is an empty space on the graph
- ⋈ Slip 4 sts onto a cable needle, hold at back of work, k3, k4 from cable needle
- ⋈ Slip 4 sts onto a cable needle, hold at back of work, k3, p1 and k3 from cable needle
- ⋈ Slip 3 sts onto a cable needle, hold at front of work, k1, k3 from cable needle
- ⋈ Slip 1 st onto a cable needle, hold at back of work, k3, k1 from cable needle
- ⋈ Slip 3 sts onto a cable needle, hold at front of work, p1, k3 from cable needle
- ⋈ Slip 1 st onto a cable needle, hold at back of work, k3, p1 from cable needle



- Graph F**
- 1 knit st
 - 1 purl st
 - + 1 garter st
 - v Increase 1 st in the horizontal bar of yarn that lies in between the st just worked and the next st to be worked by knitting 1 st through the back of the loop
 - ^ k2 tog
 - This st does not exist, it is an empty space on the graph