> We Are All:
> $S_{i s} t_{e r s} S_{i}$ Stch

## She Oshand Strabl $S A$

WEEK 5. THE L.A. SUNFLOWER SQUARE



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Need help with the pattern? Watch the video tutorial on: www.YouTube.com/SistersInStitch

## Week 5. The L.A. Sunflower Square

MAKE 1 PIECE

Colorways: (Sunlight/Sea/Woods)

## Special stitches used:

p (picot)
dc2bobble (two double crochet bobble)
long sl st (long slip stitch)

## THE PATTERN

rnd 1 (Mustard/Cream/Ecru)
Work 8 sc into a mc, close with a sl st in the initial sc. Note! This counts as the first st of the next rnd

- 8 sc
rnd 2 (Mustard/Cream/Ecru) Begin with a standing st:
* 1 sl st + ch $4+1$ sl st in the next st; rep from * til end, close with an invisible join to the second st
- 16 sl st, 8 ch4-sps
rnd 3 (Pearl/Ice Blue/Pearl) Begin around any given:
*3 dc + ch $1+3 \mathrm{dc}$ around the next ch4-sp, 1 FPsc around both of the next ch4-sps (down close to the heads of the 2 sl sts) from rnd 2; rep from * til end, close with an invisible join to the second st
- $48 \mathrm{dc}, 8$ ch1-sps, 8 FPsc
rnd 4 (Cream/Ecru/Rosé) Note! To identify where you'll place your sl sts turn your work to the back and find the two lines created by the FPscs from rnd 3 (see video tutorial). Turn it to front again and with the right side facing you; begin in any given:
*1 sl st around the next st + ch 3; rep from * til end, close with an invisible join to the second st
- 8 sl st, 8 ch3-sps
rnd 5 (Cream/Ecru/Rosé) Begin around any given:
*5 sc around the next ch3-sp, skip next st; rep from * til end, close with a sl st to the first st. Note! This counts as the first st of the next rnd
- 40 sc
rnd 6 (Cream/Ecru/Rosé)
*1 sl st +1 dc2bobble in the next st, 1 dc2bobble in the next st, ch 2, 1 sl st around the next ch2-sp from rnd 3, ch 2, skip the next st, 1 dc2bobble in the next st, 1 dc2bobble +1 sl st in the next st; rep from * til end, close with an invisible join to the second st
- Per petal: 3 sl st, 4 dc2bobbles, 2 ch2-sps
rnd 7 (Old Pink/Denim/Rosé) Begin around any given ch2-sp placed before a sl st made in a ch1-sp from rnd 3:
*3 hdc around the next ch2-sp + 1 p, skip the next st, 3 hdc around the next ch2-sp, 2 hdc in the next st, 1 sl st in the next st, skip the next st, 1 long sl st down under and into the gap between the sets of 5 scs from rnd 5, skip the next st, 1 sl st in the next st, 2 hdc in the next st; rep from * til end, close with an invisible join to the second st
- Per petal: 10 hdc, 1 p, 2 sl st, 1 long sl st
rnd 8 (Cream/Limestone/Eucalyptus) Note! Make sure to work into and around the center of the ch3-sp of the picot from the previous rnd. Begin around any given:
*1 $\mathrm{sc}+\mathrm{ch} 6$ into the next $\mathrm{p}, 1 \mathrm{sc}+\mathrm{ch} 1+1 \mathrm{sc}+\mathrm{ch} 6$ into the next p; rep from * til end, close with an sl st to the first st
- 16 sc, 18 ch6-sps, 8 ch1-sps
rnd 9 (Cream/Limestone/Eucalyptus) Begin with a standing st:
* 1 sc in the next st, 10 sc around the next ch6-sp, 1 sc in the next st, $1 s c+c h 2+1 s c$ around the next ch1-sp, 1 sc in the next st, 10 sc around the next ch6-sp; rep from * til end, close with an invisible join to the second st
- 100 sc, 4 ch2-sps
rind 10 (Limestone/Cream/Pea Green) Begin around any given:
*1 sc around the next ch2-sp, ch 5, skip the next 6 cts, 1 sc in the next st, skip the next 5 str, (1 tr + ch 1) x $4+1$ tr in the next st, skip the next 5 sts, 1 sc in the next st, ch 5, skip the next 6 sta; rep from * til end, close with an st st to the first st
- Per side: 3 sc, 2 ch5-sps, 5 tr, 4 ch1-sps
rind 11 (Limestone/Cream/Pea Green) Begin with a standing st:
*1 sc in the next st, 5 sc around the next ch5-sp, 1 hd in the next st, 1 hd c in the gap between the sc and tr (skip the next tr, 2 sc around the next ch1-sp) $\times 2$ times, $1 \mathrm{sc}+\mathrm{ch} 1+1 \mathrm{sc}$ in the next st, (2 sc around the next ch1-sp, skip the next tr) $\times 2$ times, 1 hic around the gap between the tr and sc, 1 hoc in the next st, 5 sc around the next ch5-sp; rep from * til end, close with an invisible join to the second st
- Per side: 21 sc, 14 hd, 1 ch1-sp
rind 12 (Ecru/Ecru/Clay) Begin around any given:
*2 hic + ch $1+2$ hd around the next ch1-sp, skip the next st, 1 hd in the next 6 sts, 1 sc in the next 11 sts, 1 hoc in the next 6 sts, skip the next st; rep from * til end, close with an invisible join to the second st
- Per side: 11 sc, 16 hd, 1 ch1-sp
rind 13 (Mustard/Denim/Pea Green) Begin around any given:
*1 sc + ch $2+1$ sc around the next ch1-sp, skip the next st, 1 sc in the next 26 sts; rep from * til end, close with an invisible join to the first ch
- Per side: 28 sc, 1 ch2-sp
Your square is finished!

