## Pencil case for binder



Gauge: 14 sts and 14 rows = 4" [10 cm]

## Materials

- 3 Colours (Aran[A], Robin egg [B], Aqua [C])
- 5.5 mm hook
- button

Abbreviations
Chain - ch
Single crochet - sc single 2 (3) together Sc2(3)tog Stitch(es) - St(s) fasten off - FO slip stitch - SI st space(s) - Sp(s)

## Instructions

Back


With A, ch 33
Row 1: sc in $2^{\text {nd }}$ ch from hook sc in each ch across, turn (32 sts)
Row 2: ch 1, sc in first st change to $B$, $s c$ in each st until last st change to $A$ sc in last st, turn ( 32 sts )

Row 3: ch 1 , $s c$ in first 2 sts change to $B$, $s c$ in each st until last st change to A sc in last 2 sts, turn ( 32 sts )

Row 4: ch 1, sc in first 3 sts change to $B, s c$ in each st until last st change to A sc in last 3 sts, turn ( 32 sts )
Row 5: ch 1 , sc in first 4 sts change to $B$, $s c$ in each st until last st change to A sc in last 4 sts, turn ( 32 sts )

Row 6: ch 1 , sc in first 5 sts change to $B$, sc in each st until last st change to A sc in last 5 sts, turn (32 sts)

Row 7: ch 1, sc in first 6 sts change to $B$, sc in each st until last st change to A sc in last 6 sts, turn ( 32 sts )

Row 8: ch 1, sc in first 7 sts change to $B$, sc in each st until last st change to A sc in last 7 sts , turn ( 32 sts )
Row 9: ch 1, sc in first 8 sts change to $B$, sc in each st until last st change to A sc in last 8 sts, turn ( 32 sts )
Row 10: ch 1 , sc in first 9 sts change to $B$, $s c$ in each st until last st change to A sc in last 9 sts, turn ( 32 sts )

Row 11: ch 1, sc in first 10 sts change to $B$, $s c$ in each st until last st change to A sc in last 10 sts, turn (32 sts)
Row 12: ch 1 , sc in first 11 sts change to $B$, $s c$ in each st until last st change to A sc in last 11 sts, turn ( 32 sts )
Row 13: ch 1 , sc in first 12 sts change to $B$, $s c$ in each st until last st change to A sc in last 12 sts, turn (32 sts)

Row 14: ch 1, sc in first 13 sts change to $B$, $s c$ in each st until last st change to A sc in last 13 sts, turn (32 sts)

Row 15: ch 1 , sc in first 14 sts change to $B$, sc in each st until last st change to A sc in last 14 sts, turn ( 32 sts )
Row 16: ch 1 , sc in first 15 sts change to $B, s c 2$ tog, change to $A$ sc in last 2 sts, turn ( 32 sts)

Flap
Row 17: ch 1 sc in each st across (31 sts)
Row 18: Ch 1, sc in first st, sc2tog sc in next 21 sts sc2tog, sc in last st, turn. (25 sts)
Row 19: Ch 1, sc in first st, sc2tog sc in next 19 sts sc2tog, sc in last st, turn. (23 sts)

Row 20: Ch 1, sc in first st, sc2tog sc in next 17 sts sc2tog, sc in last st, turn. (21 sts)
Row 21: Ch 1, sc in first st, sc2tog sc in next 15 sts sc2tog, sc in last st, turn. (19 sts)
Row 22: Ch 1, sc in first st, sc2tog sc in next 13 sts sc2tog, sc in last st, turn. (17 sts)

Row 23: Ch 1, sc in first st, sc2tog sc in next 11 sts sc2tog, sc in last st, turn. (15 sts)
Row 24: Ch 1, sc in first st, sc2tog sc in next 9 sts sc2tog, sc in last st, turn. (13 sts)
Row 25: Ch 1, sc in first st, sc2tog sc in next 7 sts sc2tog, sc in last st, turn. (11 sts)

Row 26: Ch 1, sc in first st, sc2tog sc in next 5 sts sc2tog, sc in last st, turn. (9 sts)
Row 27: Ch 1, sc in first st, sc2tog sc in next 3 sts sc2tog, sc in last st, turn. (7 sts)
Row 28: Ch 1, sc in first st. sc2tog, sc in next st, sc2tog, sc in last st, turn ( 5 sts )

Row 29: Ch 1, sc2tog, sc in next st, sc2tog, sc in last st (3 sts)

Row 30: Ch 1, sc in next st, ch 3, skip next st, sc in last st ch 1, FO

Front


With A, ch 31
Row 1: Sc in second ch from hook, sc in each ch until the end, ch 1 turn ( 30 sts )

Row 2: $S c$ in first st change colour to $B$ sc in 13 sts change colour to $A$, sc in next 2 sts, change colour to $B$ sc in next 13 sts, change colour to A sc in last st, ch 1 turn ( 30 sts )
Row 3: Sc in first 2 sts, change colour to $B$ sc in next 12 sts, change colour to A sc in next 2 sts, change colour to $B$ sc in next 12 sts, change colour to $A$ sc in last 2 sts, turn (30 sts)

Row 4: ch 1, Sc in first 3 sts, change colour to $B$ sc in next 11 sts, change colour to $A$ sc in next 2 sts, change colour to B sc in next 11 sts, change colour to A sc in last 3 sts, turn ( 30 sts )

Row 5: ch 1, Sc in first 4 sts, change colour to $B$ sc in next 10 sts, change colour to A sc in next 2 sts, change colour to B sc in next 10 sts, change colour to A sc in last 4 sts, turn (30 sts)

Row 6: ch 1, Sc in first 5 sts, change colour to $B$ sc in next 9 sts, change colour to A sc in next 2 sts, change colour to $B$ sc in next 9 sts, change colour to $A$ sc in last 5 sts, turn ( 30 sts)
Row 7: ch $1, S c$ in first 6 sts, change colour to $B$ sc in next 8 sts, change colour to A sc in next 2 sts, change colour to $B$ sc in next 8 sts, change colour to A sc in last 6 sts, turn ( 30 sts)

Row 8: ch 1 Sc in first 7 sts, change colour to $B$ sc in next 7 sts, change colour to $A$ sc in next 2 sts, change colour to $B$ sc in next 7 sts, change colour to $A \mathrm{sc}$ in last 7 sts, turn ( 30 sts )

Row 9: ch 1, Sc in first 8 sts, change colour to $B$ sc in next 6 sts, change colour to A sc in next 2 sts, change colour to B sc in next 6 sts, change colour to A sc in last 8 sts, turn ( 30 sts )
Row 10: ch 1, Sc in first 9 sts, change colour to $B$ sc in next 5 sts, change colour to A sc in next 2 sts, change colour to B sc in next 5 sts, change colour to A sc in last 7 sts, turn ( 30 sts )

Row 11: ch 1, Sc in first 10 sts, change colour to $B$ sc in next 4 sts, change colour to A sc in next 2 sts, change colour to B sc in next 4 sts, change colour to A sc in last 10 sts, turn ( 30 sts )

Row 12: ch 1, Sc in first 11 sts, change colour to $B \mathrm{sc}$ in next 3 sts, change colour to A sc in next 2 sts, change colour to B sc in next 3 sts, change colour to A sc in last 11 sts, turn (30 sts)

Row 13: ch 1, Sc in first 12 sts, change colour to $B$ sc in next 2 sts, change colour to A sc in next 2 sts, change colour to B sc in next 2 sts, change colour to A sc in last 12 sts, turn ( 30 sts )

Row 14: ch 1, Sc in first 13 sts, change colour to $B$ sc in next st, change colour to A sc in next sc2tog, change colour to B sc in next st, change colour to A sc in last 13 sts, turn (31 sts)

Row 15: ch 1, sc in each st across, ch 1, FO
Assembly
Join B, one row below the flap sc evenly around the flap.
Join C, Insert hook of the front side on row 15 and row 15 on the back side.

Row 1: Ch 1, sc in row 15 through in both thickness sc in each row. 3 sc in corner, sc in each ch across. 3 sc in corner. Sc in rows $1-15$, turn. (62 sts)

Place pencil case Mark sts where rings are.
Row 2: ch 1, sc in next 17 sts 3 sc in next st (sc in each st until marked st ch 3 skip next st, sc in next st) 3 times, sc in each st until corner, 3 sc in corner, sc in next 17 sts, turn. (3 ch 3 sps, 66 sts)

Row 3: sl st in each st until corner, 3 sc in corner, (sl st in each st until ch $3-s p, 3$ sc in ch $3-s p) 3$ times, sl st in each st until corner, 3 sc in corner, sl st until the end, FO

Place button in $5^{\text {th }}$ row.

