## Granny Square Placemat Set



## Materials

- H/8-5.00 mm Hook
- Needle
- Medium (worsted (4)) acrylic/wool yarn:

A (Blue)

- B (Gold)
- C (White)


## Abbreviations

- Ch - Chain
- Dc-Double Crochet
- Sp(s) - Space(s)
- St(s) - Stitch(es)
- Beg - Beginning
- Slip Stitch - sl st
- RS - Right side
- Yo - Yarn Over



## Special Stitches

- Beg Shell: Ch 3, 2 dc in ch-sp (or st)
- Shell: 3 dc in ch-sp (or st)
- Corner Shell: 3 dc, ch 2, 3 dc in ch-sp (or st)
- dc dec: yo, insert your hook into the next stitch yo, Draw the yarn through the stitch, Yo, Draw the yarn through the first 2 loops on your hook.
- Joining shell: in Block seam dc in the ch-2 sp before the seam dc dec in same sp and in ch-2 sp dc in same ch-2 sp as last leg of dec.


## Pattern Notes

- Weave in loose ends as work progresses
- Join with sl st as indicated unless stated otherwise.
- Ch-3 at the beg of round counts as first dc unless stated otherwise.


## Gauge: Rnds 1-4 = 4 in [10 cm ]

## Finished size

- Placemat: $11 \frac{1}{2}$ in $\times 15$ in [29.21 cm x 38.1 cm]
- Potholder: $11 \frac{1}{2}$ in x $11 \frac{1}{2}$ in [29.21 cm x 29.21 cm ]
- Coaster: $71 / 2$ in $\times 71 / 2[19.05 \mathrm{~cm} \times 19.05 \mathrm{~cm}]$
- Utensil mat: $5 \frac{3}{4}$ in $\times 121 / 2$ in [ $14.605 \mathrm{~cm} \times$ 31.75 cm ]


## Color Sequence

## Mat

Square:
A \& $C$ : 2 rnds of $A$ and 2 rnds of $B$.
$B$ : 3 rnds of $B$ and 1 rnd of $A$.
$D \& F: 2$ rnds of $B$ and 2 rnds of $A$.
E : 3 rnds of A and 1 rnd of $B$.

## Potholder

A \& D: 1 rnd of $A, 2$ rnds of $B$ and 1 rnd of $A$.
$B \& C: 1$ rnd of $B, 2$ rnds of $A$ and 1 rnd of $B$.

## Coaster

A: 3 rnds of $A$, and 1 rnd of $B$.

## Utensil mat

$A \& C: 2$ rnds of $B$ and 1 rnd of $A$
$B$ : 2 rnds of $A$ and 1 rnd of $B$
Square (Make 11 for Mat, Potholder, Coaster, refencing rnds $1-4$ and make 3 for utensil mat refencing rnds 1 3)

Rnd 1 (RS): With first color ch 4, join (see Pattern Notes), in first ch to form a ring, beg shell (see Special Stitches) in ring, ch 2, [shell (see Special Stitches), ch 2] 3 times in
ring, join in $3^{\text {rd }}$ ch of beg ch-3. FO if a new color is required ( 4 shells, and 4 ch-2 sps)

Rnd 2 (RS): SI st in each of the next 2 dc and in next ch2 sp or join in any ch-2 sp (beg shell, ch 2, shell) in ch-2 sp, ch 1, [corner shell (see special stitches) in next ch-2 sp , ch 1] 3 times, join in $3^{\text {rd }}$ ch of beg ch-3. FO if a new color is required. (4 corner shells, $4 \mathrm{ch}-1 \mathrm{sps}$ )

Rnd 3 (RS): SI st in each of the next 2 dc and in next ch2 sp or join in any ch-2 sp (beg shell, ch 2, shell) in ch-2 sp, ch 1, shell in next ch-1 sp, ch 1, [corner shell in next ch-2 sp, ch 1 , shell in next ch-1 sp, ch 1] around, join in $3^{\text {rd }}$ ch of beg ch-3. FO if a new color is required. (4 corner shells, 4 shells, 8 ch-1 sps)

Rnd 4 (RS): SI st in each of the next 2 dc and in next ch2 sp or join in any ch-2 sp (beg shell, ch 2, shell) in ch-2 sp, ch 1, [shell in next ch-1 sp, ch 1] across to next ch-2 sp, **corner shell in next ch-2 sp, ch 1 [shell in next ch-1 sp ] across to next ch-2 sp, rep ** around, join in $3^{\text {rd }}$ ch of beg ch-3. FO. ( 4 corner shells, 8 shells, $12 \mathrm{ch}-1 \mathrm{sps}$ )

## Mat:



Make 6 Squares referencing the color sequence of mat.
Arrange the squares as shown in mat placement diagram. Holding squares with RS facing whipstitch edges of squares tog.

## Edging

Rnd 1 (RS): Join A, in any corner in any ch-2 sp, (beg shell, ch 2 , shell) in same ch-2 sp, ch 1, **[shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 sp , (dc in next ch-2 sp, dc dec in same corner ch-2 sp and in the next ch-2 sp, dc in same ch-2 sp) (counts as shell), ch 1, [shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 $\mathrm{sp}^{* * * *}$, rep from ** to **** (2 times on long edge and once on short edge), join in $3^{\text {rd }}$ ch of beg ch-3. FO. (4 corner shells, Short Edge: 14 shells, 16 ch-1 sps, Long Edge: 22 shells, $24 \mathrm{ch}-1 \mathrm{sps}$ )

Rnd 2 (RS): Join B next next color in any ch-2 sp, (beg shell, ch 2, shell) in same ch-2 sp, ch 1, shell in next ch-1 sp, ch 1, [shell in next ch-1 sp, ch 1] across to next ch-2 $\mathrm{sp},{ }^{* *}$ corner shell in ch-2 sp, ch 1 , [shells in next ch-1 sp, ch 1] across to next ch-2 sp ${ }^{* * * *}$, rep from ** to **** 3 times, join in $3^{\text {rd }}$ ch of beg ch-3. FO (4 corner shells, Short Edge: 16 shells, 18 ch-1 sps, Long Edge: 24 shells, 26 ch-1 sps)

Rnd 3 (RS): Join C in any ch-2 sp, ch 15 sc in the same ch-2 sp, **sc in each dc and in ch-1 sp, to last 3 dc , sc in last $3 \mathrm{dc}, 5 \mathrm{sc}$ in ch-2 sp**** rep from ** to **** around, join in first st. (184 sts)

Rnd 4 (RS): ch 1, sc in first st, sk next st, shell in next st, sk next st, sc in each of the next 2 sts, ${ }^{* *}$ sk next st, shell in next st, sk next st, sc in each of the next 2 sts****, rep ${ }^{* *}$ to **** around, sk next st, sc in last st, join in first st.
Potholder


Make 4 Squares referencing the color sequence of potholder.

Arrange the squares as shown in potholder placement diagram. Holding squares with RS facing whipstitch edges of squares tog.

## Edging

Rnd 1 (RS): Join A, in any corner in any ch-2 sp, (beg shell, ch 2, shell) in same ch-2 sp, ch 1, **[shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 sp , (dc in next ch-2 sp , dc dec in same corner ch-2 sp and in the next ch-2 sp , dc in same ch-2 sp ) (counts as shell), ch 1, [shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 sp****, rep from ** to **** (2 times on long edge and once on short edge), join in $3^{\text {rd }} \mathrm{ch}$ of beg ch-3. FO. (4 corner shells, 28 shells, 32 ch- 1 sps ,)
Rnd 2 (RS): Join B next next color in any ch-2 sp, (beg shell, ch 2 , shell) in same ch-2 sp, ch 1, shell in next ch-1 sp, ch 1, [shell in next ch-1 sp, ch 1] across to next ch-2 sp, **corner shell in ch-2 sp, ch 1, [shells in next ch-1 sp, ch 1] across to next ch-2 sp***, rep from ** to **** 3 times, join in $3^{\text {rd }}$ ch of beg ch-3. FO (4 corner shells, 32 shells, $36 \mathrm{ch}-1 \mathrm{sps}$ )

Rnd 3 (RS): Join C in any ch-2 sp, ch 15 sc in the same ch-2 sp, **sc in each dc and in ch-1 sp, to last 3 dc , sc in last $3 \mathrm{dc}, 5 \mathrm{sc}$ in ch-2 sp****, rep from ** to **** around, join in first st. (152 sts)

Rnd 4 (RS): ch 1, sc in first st, sk next st, shell in next st, sk next st, sc in each of the next 2 sts, **sk next st, shell
in next st, sk next st, sc in each of the next 2 sts****, sk next st, sc in last st, rep ** to **** around, join in first st.

## Coaster



Make 1 Square referencing the color sequence of potholder.

## Edging

Rnd 1 (RS): Join A, in any corner in any ch-2 sp, (beg shell, ch 2 , shell) in same ch-2 sp, ch 1, **[shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 sp , (dc in next ch-2 sp, dc dec in same corner ch-2 sp and in the next ch-2 sp, dc in same ch-2 sp) (counts as shell), ch 1, [shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 sp ${ }^{* * * *}$, rep from ** to **** (2 times on long edge and once on short edge), join in $3^{\text {rd }}$ ch of beg ch-3. FO. ( 4 corner shells, 12 shells, $16 \mathrm{ch}-1 \mathrm{sps}$ )

Rnd 2 (RS): Join B, rep last rnd. (4 corner shells, 16 shells, $20 \mathrm{ch}-1 \mathrm{sps}$ )

Rnd 3 (RS): Join C in any ch-2 sp, ch 15 sc in the same ch-2 sp, **sc in each dc and in ch-1 sp, to last 3 dc , sc in last $3 \mathrm{dc}, 5 \mathrm{sc}$ in ch-2 sp ${ }^{* * * *}$, rep from ** to ${ }^{* * * *}$ around, join in first st. (112 sts)

Rnd 4 (RS): ch 1, sc in first st, sk next st, shell in next st, sk next st, sc in each of the next 2 sts, **sk next st, shell in next st, sk next st, sc in each of the next 2 sts****, sk next st, sc in last st, rep ** to **** around, join in first st.

## Utensil Mat



Make 3 Squares referencing the color sequence of Utensil mat.

Arrange the squares as shown in utensil mat placement diagram. Holding squares with RS facing whipstitch edges of squares tog.

## Edging

Rnd 1 (RS): Join A, in any corner in any ch- 2 sp short edge, (beg shell, ch 2 , shell) in same ch-2 sp, ch 1 , *[shell, ch 1] to next ch-2 sp, corner shell in ch-2 sp***, **[shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 sp, (dc in next ch-2 sp, dc dec in same corner ch-2 sp and in the next ch-2 sp, dc in same ch-2 sp ) (counts as shell), ch 1 , [shell in next ch-1 sp, ch 1] in each ch-1 sp to next square seam ch-2 sp , [shell in next ch-1 sp, ch 1] to next ch-2 $s p$, corner shell in next ch-2 $\mathrm{sp}^{* * * *}$, rep from * to *** then rep from ** to ${ }^{* * * *}$, join in $3^{\text {rd }}$ ch of beg ch-3. FO. ( 4 corner shells, Short Edge: 4 shells, $6 \mathrm{ch}-1$ sps, Long Edge: 16 shells, $18 \mathrm{ch}-1 \mathrm{sps}$ )
Rnd 2 (RS): Join B next next color in any ch-2 sp, (beg shell, ch 2 , shell) in same ch-2 sp, ch 1 , shell in next ch-1 sp, ch 1, [shell in next ch-1 sp, ch 1] across to next ch-2 sp, **corner shell in ch-2 sp, ch 1, [shells in next ch-1 sp, ch 1] across to next ch-2 sp****, rep from ** to **** 3 times, join in $3^{\text {rd }}$ ch of beg ch-3. FO (4 corner shells,
Short Edge: 6 shells, 8 ch -1 sps , Long Edge: 18 shells, $20 \mathrm{ch}-1 \mathrm{sps}$ )

Rnd 3 (RS): Join C in any ch-2 sp, ch 15 sc in the same ch-2 sp, **sc in each dc and in ch-1 sp, to last 3 dc , sc in last $3 \mathrm{dc}, 5 \mathrm{sc}$ in ch-2 sp****, rep from ** to **** around, join in first st. (134 sts)

Rnd 4 (RS): ch 1, sc in first st, sk next st, shell in next st, sk next st, sc in each of the next 2 sts, **sk next st, shell in next st, sk next st, sc in each of the next 2 sts****, rep ** to **** around, sk next st, sc in last st, join in first st.

Placement Diagram:


Figure 1 - Mat Placement Diagram



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[^0]:    Figure 4 - Utensil Mat

