

ESSS 2020 KAL/CAL Blanket – May Squares

All sizes given are based on the following (please adjust for gauge accordingly)

Yarn	Worsted Weight
Gauge	Knit - approx. 20 sts on US 8 = 4" Crochet - 14 sts on I or K hook = 4"
Completed Size of square	12" x 12"

Knit – Basic –Knit and Purl Diagonals

NOTE - Suggest first 6-10 rows are worked straight garter stitch,

Cast on 60 sts (repeat stitches in [])

R1: K2 [Knit4, purl 4] to last 2 K2

R2: K2 [K3, P4, K1] to last 2, K2

R3: K2 [P2, K4, P2] to last 2, K2

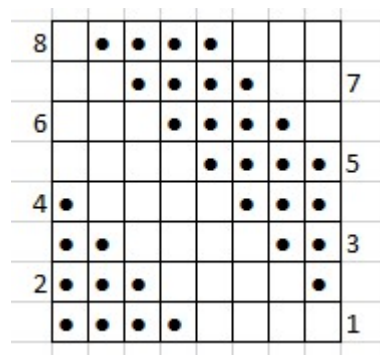
R4: K2 [K1,P4,K3] to last 2, K2

R5: K2 [P4, K4] to last 2, K2

R6: K2 [P3, k4, P1] to last 2, K2

R7: K2 [K2, P4, K2] to last 2, K2

R8: K2 [P1,K4, P3] to last 2, K2



Repeat 8 pattern rows until work measures 12" square. Cast off all stitches

Knit – Advanced – Beaded Rib

Use 6/0 size beads for Sport / DK yarn and 5/0 beads for Worsted weight.

With Main Color Cast on 60 sts (i.e. enough for 12" for your gauge)

Multiple of 4 sts+2

Thread the beads onto the yarn prior to cast on - assuming you cast on 60 and Knit 3 stitches each side every row you will require 13 beads for every R1 in the pattern

R1: (RS) K2 [P1, bead1, p1, K2] to end

R2: P2 [K2, P2]

Work pattern above across each row starting at row 1 until 12" are complete

Crochet – Basic – V Stitches

Chain 44, turn,

R1: skipping the first 4 chains 2DC in next chain, skip next chain 2DC across to last chain, DC in last chain

R2: Ch3, 2DC between 2DC from row below to turning ch3 DC into third chain.

Repeat row 2 until piece measures 12" square.

Crochet – Advanced – Crossing Bridges

Chain Multiple of 6+2

Stitch guide

Shell : work (SC, HDC, 5DC, HDC, SC) in specified loop space for shell

R1: DC in 4th chain from hook and across the row. Ch1 turn

R2: SC in first DC; *ch6, sk 5DC, SC in next DC; rep from * across working SC in last top of turning ch; ch 1 turn

R3: SC in first SC; *work shell in next ch6sp; rep from * across ending last with SC in last SC; ch5 (counts as DC and ch2 sp) turn.

R4: *SC in center DC of next shell ch5; rep from * across, ending last rep with sc in center dc of last shell, ch 2, DC in last SC; ch 3 (counts as DC in following row), turn

R5: Work 2DC in ch2 space; *5DC in next sh-5 space; rep from * across, ending last rep with 2DC in ch-5, DC in 3rd ch of turning ch5, ch 1 turn

Rep row 2-5 for pattern until square measures 12"