Vinnis Colours
Rustic Lily Throw
(Pattern #37)
**Rustic Lily Throw**  
**Designed by Beatrix Snyman for Vinnis Colours.**  
**Pattern # 37**

**Skill Level**  
Moderate

**Materials**  
Vinnis Colours Nikkim (119/50g, DK 100% cotton):  
- Neutral yarns:  
  - 5 balls cappuccino (544)  
  - 3 balls dunes (545)  
- Colour yarns:  
  - 1 ball green slate (555)  
  - 1 ball khaki (571)  
  - 1 ball blue-grey (577)  
  - 1 ball slate (540)  
  - 1 ball sage (547)  
  - 4mm crochet hook  
  - Scissors  
  - Tapestry needle

**Tension**  
Approximate finish dimensions are 73cm x 106cm

**Abbreviations**  
- ch - chain  
- chlp(s) - chain loop(s)  
- chsp(s) - chain space(s)  
- col - colour  
- dc - double crochet  
- hex - hexagon  
- lp(s) - loop(s)  
- ref - referred  
- rep - repeat  
- sk - skip  
- slst - slip stitch  
- sp - space  
- st(s) - stitch(es)  
- tch - turning chain  
- tr - treble crochet

**Notes**  
Ch3 at beg of rounds count as 1 tr.  
Instructions after * asterisk or ◊ diamond are repeated according instructions after the ; semicolon.  
** * indicates that the last repeat of a round will stop before the **.  
When triangles get joined, always join yarn with a standing dc in any corner of each triangle.  
The sequence diagram serves as a guide that indicates:  
- The sequence to join triangles for each hexagon  
- The sequence to join hexagons

The colour sequence of the popcorn flowers in the triangles stay consistent, but make sure you follow the diagrams carefully especially on the joining of the last row of hexagons when worked are turned 180°.

**Special stitches:**  
**Magic ring**  
Make a large loop with the end of the yarn lying under the working yarn.  
Hold the loop with your thumb and forefinger, insert the hook under the yarn end and pull the working yarn through to create a loop. Slip stitch 1 to lock the loop. Treat the looped yarn as a closed chain and work the required number of stitches into the loop. Once you have completed the stitches pull the yarn end to tighten the loop thus closing the hole.

**Standing double crochet**  
(Making dc)  
Make a slip knot on hook, insert hook into designated stitch, yarn over, pull up loop, yarn over and pull through two loops on hook.

**To make:**  
Make 72 triangles, with 12 popcorn flowers in each of the colour yarns.  
For the flowers only, follow instructions for triangle until round 2:  
Make 2 popcorn flowers in each colour yarn, except only ONE in sea green. (11 flowers)  
Make 14 popcorn flowers in cappuccino.

**Triangle**  
Start in dunes.  
Make a magic ring  
**Round 1:** Ch3, tr 11 in ring, join with slst in top of tch.  
Fasten off.  
Change to colour yarn.  
**Round 2:** Start in any tr st.  
Ch3, starting popcorn, sk 1 tr, ch3, tr 1, *popcorn, sk 1 tr, ch3, tr 1; rep from * 4 times more, join with slst in top of tch.  
(6 Popcorn stitches made)  
Fasten off.  
Change to cappuccino.  
**Round 3:** Start in any ch3sp.  
ch3, tr 2 in same sp, ch 3, tr 3 in same sp, *ch3, dc 3 in next ch3sp, ch3, ** (tr 3, ch3, tr 3) in next ch3sp; rep from * ending last rep at **, join with slst in top of tch.  
**Round 4:** Slst to next ch3sp, (ch3, tr 2, ch3, tr 3) in same sp, *(ch3, tr 3 in next ch3sp) twice, ** (ch3, tr 3, ch3, tr 3) in next ch3sp; rep from * ending last rep at **, join with slst in top of tch.  
Fasten off.  
Darn away all yarn tails.

**SYMBOLS FOR DIAGRAM:**

- Chain  
- Sl st  
- Double crochet  
- Treble crochet  
- 5-tr popcorn  
- Magic ring  
- Starting point
The following instructions will be referred to during the joining instructions of the triangles to form a hexagon and then the joining of the hexagons together.

Follow the sequence diagram.

To prepare the side of each triangle prior to joining (ref as to Side): Ch5, dc in next ch3sp.

To prepare a corner of a triangle prior to joining (ref as to T-corner): Ch5, dc in same corner.

To join the corners of the triangles together (ref as to Corners): Ch3, remove hook from lp, insert hook from top through ch3sp of corner of next triangle, pick lp up again, ch2, dc in same corner sp.

To join the sides of two triangles together (ref as to Triangle-to-side): Ch3, remove hook from lp, insert hook from top through ch5lp of next triangle, pick lp up again, ch2, dc in next ch3sp of 1st triangle, rep from * to next corner.

To join the corner of a triangle to a popcorn flower (ref as to Triangle-to-flower): Ch3, remove hook from lp, insert hook from top through ch5lp of flower, pick lp up again, ch2, dc in same corner sp. NOTE: only the centre flowers will be mentioned, all other joins refer to cappuccino colour flowers.

Use dunes (545) for joining.

**Hexagon #1:**
- Join yarn to triangle #1 by starting in any corner with a standing dc, *Side, join a cappuccino col flower with Triangle-to-flower*; rep from * once more. Side, Triangle-to-flower the centre flower but don’t make last dc, join with slst into 1st dc. Fasten off.
- Join yarn to triangle #2, Side, T-corner x2, Side, Triangle-to-Flower the centre flower, Triangle-to-#1-side, T-corner but don’t make last dc, join with slst into 1st dc. Fasten off.
- Work triangle #3 in same manner as hex #2. Make sure to follow the sequence diagram as guide. NOTE: Triangle #5 will be joined to side of triangle #4 on hex #1.

**Hexagon #4:**
- NOTE: on the edges, ch5loops are worked on the corners of the triangles. Do not join these loops. They will come together as soon as the edge is worked.
- Join yarn to triangle #1, (Side, T-corner) x2, Side, Triangle-to-Flower the centre flower, Triangle-to-#1-side, T-corner but don’t make last dc, join with slst into 1st dc. Fasten off.
- Join yarn to triangle #2, Side, T-corner, Side, Triangle-to-Flower the centre flower, Triangle-to-#1-side, T-corner but don’t make last dc, join with slst into 1st dc. Fasten off.
- Work triangle #3 in same manner as #2.
- Join yarn to triangle #4, Side, Triangle-to-flower the centre flower, Triangle-to-#3-side, T-corner, Side, Triangle-to-flower of hex #2 but skip a ch3sp on the flower and don’t make last dc, join with slst into 1st dc. Fasten off.
- Join yarn to triangle #5, Side, Triangle-to-flower the centre flower, Triangle-to-#4-side, join to skipped ch3sp of flower on hex #2 with Triangle-to-Flower, Triangle-to-#1-side of hex #2, Triangle-to-flower but don’t make last dc, join with slst into 1st dc. Fasten off.
- Join yarn to triangle #6, Side, T-corner, Triangle-to-#1-side, Triangle-to-flower the centre flower, Triangle-to-#5-side, join to flower with Triangle-to-flower but don’t make last dc, join with slst into 1st dc. Fasten off.

**Hexagon #5 - #7:**
- From here you should be able to follow the sequence diagram to see where relevant Sides, T-corners, flower joins and side joins should be. To make work easy, start each triangle on a side furthest from the first part that needs to be joined to another part.

**Hexagons #8 - #11:**
- Turn the work upside down (180°) and follow the same joining sequence of hexagons #4 - #7, following the diagram carefully to keep colours of flowers correct.

**Filler Triangles:**
- These triangles fill the edges on the short sides of the throw. There are 3 triangles on each side. Follow the diagram to work the correct colours and use the joining methods you used so far leaving only the ch5loops at the edges un-joined.

**Edge:**
- Start with a standing dc in the ch5 loop at the corner of triangle #1 on hex #11. Continue as follows: ◊[Ch2, *(dc, ch1, dc, ch1, dc) in next ch5sp, **ch1, sk 1 dc; rep from * until next ch5sp ending last rep at **, ch2, dc in lp, ch2, dc in next ch5lp] twice, ((ch2, dc in next ch5lp) twice, work prev steps between [ ] twice) three times, [Ch2, dc in ch5lp, ch2, *(dc, ch1, dc, ch1, dc) in next ch5sp, **ch1, sk 1 dc; rep from * until next ch5lp ending last rep at **, (ch2, dc in next ch5lp) twice] twice, ch2, ◊ dc in next ch5lp; rep from ◊ to ◊ around, slst into 1st dc of round.
- Round 2: Slst into next ch2sp, ch1, dc in same sp, ◊ch1, sk 1 dc, dc in next ch1sp; rep from * to next ch2sp, ◊(ch1, dc in next ch2sp) x5, rep steps from ◊ once and once ending at ◊, [ch1, dc in next ch2sp] x5, rep steps from ◊ once and once ending at ◊, [(ch1, dc in next ch2sp) x4, rep steps from * to next ch2sp] twice, (ch1, dc in next ch2sp) x3, ch1, join with slst in 1st dc of round.
- Round 3: Slst into next ch1sp, ch1, dc in same sp, ch1, *sk 1 dc, dc in next ch1sp, ch1; rep from * around, join with slst in 1st dc of round. Fasten off. Work away all yarn ends.
SEQUENCE DIAGRAM FOR JOINING

Colour codes for sequence diagram for joining: Red = Hexagon   Blue = Triangles