Free Crochet Pattern
Lion Brand ${ }^{\text {® Microspun }}$ Square Motif Sampler Scarf

Pattern Number: 20331


This long, elegant scarf has a variety of magnificent granny squares. This dramatic one-of-a-kind design will make you the center of attention.

# Free Crochet Pattern from Lion Brand Yarn <br> Lion Brand ${ }^{\text {® Microspun }}$ <br> Square Motif Sampler Scarf <br> Pattern Number: 20331 

SKI LL LEVEL: Intermediate

SI ZE: One Size
102 inches x 7 inches (including fringe)
CORRECTI ONS: (applied Oct 22, 2005)
At end of Rnd 3, delete "Fasten-off".
Add:

Rnd 4 Ch 3, dc in each st around, working 2 dc in space between pairs of tr at each corner. Fasten off.

## MATERI ALS

- 910-098 Lion Brand Microspun: French Vanilla

2 Skeins

- 910-124 Lion Brand Microspun: Mocha

2 Skeins

- 910-153 Lion Brand Microspun: Ebony

2 Skeins

- Lion Brand Crochet Hook - Size H-8


## GAUGE:

Each square measures $3 ½$ inches ( 9 cm ). BE SURE TO CHECK YOUR GAUGE.

## STITCH EXPLANATI ON:

Beginning Popcorn (bpc) Ch 3, 3 dc in same st, drop loop from hook, insert hook in top of ch 3, place dropped loop on hook, pull through.

Popcorn (pc) 4 dc in same stitch, drop loop from hook, insert hook in top of first dc of group, place dropped loop on hook, pull through.

Cluster (cl) *Yo, insert hook in st, yo and pull up loop, yo and draw through 2 loops on hook, repeat from * twice more, yo and draw through all 4 loops on hook.

Puff Stitch (ps) *Yo, insert hook in st, yo and pull up loop even with loop on hook, repeat from * 2 more times, yo and draw through all 7 loops.

Triple Triple Crochet (tr tr) Yo 4 times, insert hook in st, yo and pull up loop, (yo and pull through 2 loops) 5 times.

SQUARE 1A (make 3)
With B, ch 8, join with slip st to form ring.
Rnd 1 (RS) Ch 4 - counts as dc + ch 1, (dc in ring, ch 1) 15 times; join with slip st to first dc - 16 dc, 16 ch1s.
Rnd 2 (RS) Slip st in first ch-space, work bpc, (ch 1, pc in next ch1-space) 3 times, ch 3, * pc in next ch1-space, (ch 1, pc in next ch1-space) 3 times, ch 3; repeat from * 2 more times, join with slip st to top of bpc $-16 \mathrm{pc}, 16 \mathrm{spaces}$. Fasten off.
Rnd 3 (RS) J oin A with slip st in any ch3-space, ch 3, ( 3 dc , ch 2, 4 dc ) in same space, ch 1, (dc in next ch1-space, ch 1) 3 times, * ( 4 dc , ch 2, 4 dc ) in next ch3-space, ch 1, (dc in next ch1-space, ch 1) 3 times, repeat from * 2 more times; join with slip st to top of ch3. Fasten off.

SQUARE 1B (make 2)

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Same as $1 A$, substituting $A$ for $B$ and $C$ for $A$.

SQUARE 2A (make 3)
With C, ch 6; join with slip st to form ring
Rnd 1 (RS) Pull up 1½" loop, (work ps in ring, ch 1) 8 times; join with slip st in top of first ps. Fasten off.
Rnd 2 (RS) J oin A with slip st in any ch1-space, pull up $1 / 2$ " loop, (work ps, ch 2 ) twice in same space and in each ch1-space around; join with slip st to top of first ps. Fasten off.
Rnd 3 (RS) With B, join with slip st in any ch2-space, ch 3, dc in same space, ch 1, ( 2 hdc in next ch2-space, ch 1) 3 times * ( 2 dc , ch 2, 2 dc ) in next ch2-space, ch 1, ( 2 hdc in next ch2-space, ch 1) 3 times, repeat from * 2 more times, 2 dc in same space as first dc, ch 2 , slip st to top of ch3.
Rnd 4 (RS) Hdc in each hdc and (2 hdc, ch 2, 2 hdc) in each corner ch2 around. Fasten off.

SQUARE 2B (make 2)
Same as 2 A substituting $B$ for $C, C$ for $A$, and $A$ for $B$.

SQUARE 3A (make 3)
With A, ch 2, sc in second chain from hook, ch 1, turn.
Row 23 sc in sc, ch 1; turn - 3 sc.
Row 32 sc in first sc, sc in next sc, 2 sc in last sc; ch 1, turn - 5 sc.
Row 42 sc in first sc, sc in each of next 3 sc, 2 sc in last sc; ch 1, turn - 7 sc.
Row 52 sc in first sc, sc in each of next 5 sc, 2 sc in last sc, changing to $C$ at end of row; ch 1, turn - 9 sc.
Row 62 sc in first sc, sc in each of next $7 \mathrm{sc}, 2 \mathrm{sc}$ in last sc, changing to $A$ at end of row; ch 1, turn - 11 sc .
Rows 7-12 Continue in this manner, inc 2 sc ( 1 at each end) each row, using $A$ for Rows 7-11 and C for Row 12, changing to $A$ at end of Row 12; ch 1, turn -- 23 sc .
Row 13 Sc2tog, sc in next 19 sc, sc2tog; ch 1, turn - 21 sc .
Row 14 Sc2tog, sc in next 17 sc, sc2tog; ch 1, turn - 19 sc .
Continue in this manner, dec 1 sc at each end and using A for Rows 15-17, C for Row 18, and A for Rows 19-23, until 3 sc remain; sc3tog. Fasten off.

SQUARE 3B (make 2)
Same as 3A, substituting B for A.

SQUARE 4A (make 3)
With A, ch 7; join with slip st to form ring.
Rnd 1 (RS) Ch 3, 23 dc in ring, slip st to top of ch-3.
Rnd 2 (RS) Ch 2 ( $2 \mathrm{dc}, \mathrm{ch} 2, \mathrm{cl}$ ) in same st, ch 5, skip next 2 dc , * work ( cl , ch 2 , cl) in next dc, ch 5 , skip next 2 dc, repeat from * around, slip st to top of first dc. Fasten off.
Rnd 3 (RS) J oin B with slip st in any ch5-space, ch 3, 2 dc in same space, ch 2,3 sc in next ch5-space, ch 2 , * ( 3 dc, ch 3 , 3 dc) in next ch5-space, 3 sc in next ch5-space; repeat from * 2 more times, 3 dc in same space as first 3 dc , ch 3 , slip st to top of beg ch3. Fasten off.

SQUARE 4B (make 2)
Same as 4A, substituting B for A and C for B.

SQUARE 5A (make 3)
With A, ch 4; join with slip st to form ring.
Rnd 1 (RS) Ch 3, 2 dc in ring, ch 1, ( 3 dc in ring, ch 1) 3 times; join with slip st to top of ch3. Fasten off.
Rnd 2 (RS) J oin C with slip st in any ch1-space, ch 3, ( $2 \mathrm{dc}, \mathrm{ch} 1,3 \mathrm{dc}$ ) in same space, ( 3 dc , ch 1 , 3 dc ) in each of next 3 ch1-spaces; join with slip st to top of ch3. Fasten off.
Rnd 3 (RS) J oin B with slip st to any corner ch1-space, ch 3, 2 dc in same space, working in front of Rnd 2, tr tr in beg ring between 3dc groups on Rnd 1, 3 dc in same ch1-space of Rnd 2, skip next $3 \mathrm{dc}, 3 \mathrm{dc}$ in space before next corner group, * 3 dc, tr tr between 3dc groups of beg ring, 3 dc ) in next ch1-space, skip next $3 \mathrm{dc}, 3 \mathrm{dc}$ in space before next corner group; repeat from * 2 more times. Join with slip st to top of ch3. Fasten off.
Rnd 4 (RS) J oin C with slip st in any tr tr, ch 3, (2 dc, ch 1, 3 dc) in same st, skip next 3dc group, ( 3 dc in space before next 3dc group, skip next 3dc group) twice, $*(3 \mathrm{dc}$, ch $1,3 \mathrm{dc}$ ) in next tr tr, skip next 3 dc group, ( 3 dc in space before next 3 dc group) twice, repeat from * 2 more times; join with slip st in first dc. Fasten off.

SQUARE 5B (make 2)
Same as 5A, substituting C for A, B for C, and A for B.

SQUARE 6A (make 3)
This square is worked as Square 3, except Rows 1-7 are worked with A-13 sc; Rows 8-10 worked with C - 19 sc; Rows 1113 worked with B-21, 23, 21 sc ; Rows 14-16 worked with C - 15 sc ; and Rows 17-23 worked with A - 1 sc. Fasten off.

SQUARE 6B (make 2)
Same as 6A, substituting $C$ for $A, B$ for $C$, and $A$ for $B$.

SQUARE 7A (make 3)
With A, ch 4; join with slip st to form ring.
Rnd 1 (RS) Ch 7 (counts as first tr + ch 3) (tr in ring, ch 3) 7 times. Join with slip st to fourth ch of beg ch7. Fasten off.
Rnd 2 (RS) J oin B with slip st to top of any tr, ch 4 (counts as hdc +ch 2 ), pc in next ch3-space, ch 2, * hdc in next tr, ch 2 , pc in next ch3-space, ch 2, repeat from * around; join with slip st in second ch of beg ch4. Fasten off.
Rnd 3 (RS) J oin C with slip st in any hdc, ch 1, sc in same st and in next ch2-space, skip next pc, ( 3 dc, ch 3 , 3 dc) in next hdc, ch 2, skip next pc, sc in next ch2-space, *sc in next hdc and next ch2-space, ch 2 , skip next pc, ( 3 dc , ch $3,3 \mathrm{dc}$ ) in next hdc, ch 2, skip next pc, sc in next ch2-space; repeat from $* 2$ more times; join with slip st to first sc.
Rnd 4 (RS) 1 sc in each sc, ch2-space, and dc, 3 sc in each ch3-space, around. Fasten off.

SQUARE 7B (make 2)
Same as 7A, substituting $C$ for $A$ and $A$ for $C$.

SQUARE 8A (make 3)
With C, ch 4; join with slip st to form ring.
Rnd 1 (RS) Ch 1, (sc, ch 1, dc, ch 1) 4 times in ring; join with slip st to first sc. Ch 1, TURN.
Rnd 2 (WS) Sc in first ch1-space, ch 3, sc in next ch1-space, cl in next sc, *sc in next ch1-space, ch 3, sc in next ch1-space, cl in next sc, repeat from * 2 more times; join with slip st to first sc. Fasten off. TURN.
Rnd 3 (RS) J oin B with slip st in any ch3-space, ch 3, (2 dc, ch 3, 3 dc) in same space, ch 1, * (3 dc, ch 3 , 3 dc) in next ch3space, ch 1, repeat from * 2 more times; join with slip st to top of beg-ch3. Fasten off.
Rnd 4 (RS) J oin C with slip st in any ch3-space, ch 3 ( 2 dc , ch $3,3 \mathrm{dc}$ ) in same space, ch 1 , 3 dc in next ch1-space, ch 1 * ( 3 dc , ch 3, 3 dc ) in next ch3-space, ch 1, 3 dc in next ch1-space, ch 1, repeat from $* 2$ more times. Join with slip st to top of beg-ch3. Fasten off.
Rnd 5 (RS) J oin A with slip st in any ch3-space, ch 1, 3 sc in same ch-3 space, sc in each dc and ch1-space, 3 sc in each corner ch3-space, around. Fasten off.

SQUARE 8B (make 2)
Same as 8 A , substituting B for $\mathrm{C}, \mathrm{A}$ for B , and C for A .

SQUARE 9A (make 3)
Rnd 1 (RS) With A, ch 3; 11 dc in 4th ch from hook; join with slip st in top of ch3. Fasten off.
Rnd 2 (RS) J oin C with slip st in any dc, ch 3, dc in next dc, 5 dc in next dc, (dc in next 2 dc, 5 dc in next dc) around. Join with slip st in top of ch3. Fasten off.
Rnd 3 (RS) J oin B with slip st in same st as slip st, ch 4, tr in same st, 2 tr in next dc, dc in next dc, hdc in next dc, 3 sc in next dc, hdc in next dc, dc in next dc, *2 tr in each of the next 2 dc, dc in next dc, hdc in next dc, 3 sc in next dc, hdc in next dc, dc in next dc, repeat from $* 2$ more times. Join with slip st in top of ch4.
Rnd 4 Ch 3, dc in each st around, working 2 dc in space between pairs of $t r$ at each corner. Fasten off.

SQUARE 9B (make 2)
Same as 9A, substituting B for A, A for C, and C for B.

SQUARE 10A (make 3)
With C, ch 4. Join with slip st to form ring.
Rnd 1 (RS) Ch 6 - counts as dc + ch 3, ( 3 dc in ring, ch 3 ) 3 times, 2 dc in ring; join with slip st to beg-ch3.
Rnd 2 (RS) Ch 3, ( 3 dc , ch 3, 3 dc ) in next ch3-space, * dc in next 3 dc , ( 3 dc , ch $3,3 \mathrm{dc}$ ) in next ch3-space, repeat from * 2 more times, dc in last 2 dc; join with slip st to top of beg-ch3. Fasten off.
Rnd 3 (RS) J oin A with slip st in any corner ch3-space, ch 3, (dc, ch 3, 2 dc) in same space, dc in next 9 dc, *( 2 dc, ch 3 , 2 dc) in next corner ch3-space, dc in next 9 dc, repeat from * 2 more times; join with slip st in top of beg-ch3. Fasten off.

SQUARE 10B (make 2)
Same as 10A, substituting B for A.

| 6A | 1A |
| :---: | :---: |
| 7A | 2A |
| 8A | 3A |
| 9A | 4A |
| 10A | 5A |
| 1B | 6A |
| 2B | 7A |
| 3B | 8A |
| 4B | 9A |
| 5B | 10A |
| 6B | 1B |
| 7B | 2B |
| 8B | 3B |
| 9B | 4B |
| 10B | 5B |
| 1A | 6B |
| 2A | 7B |
| 3A | 8B |
| 4A | 9B |
| 5A | 10B |
| 6A | 1A |
| 7A | 2A |
| 8A | 3A |
| 9A | 4A |
| 10A | 5A |

## FINISHING

Whip stitch squares tog according to diagram. Border With C and RS facing, work 1 row sc evenly around outer edge of scarf, with 3 sc in each corner and making sure both short ends have odd number of sc along each. Fasten off.

Fringe With RS facing, join C with slip st to center sc of corner 3 sc , working across short side (ch 75 , slip st in same sc and next 2 sc ), across, ending with slip st in 2 nd sc of corner sc, ch 75 , slip st in same sc. Fasten off. Repeat for other short side.

| ABBREVIATIONS / REFERENCES <br> Click for explanation and illustration |  |
| :---: | :---: |
| $\underline{\text { beg }}=\operatorname{begin}(\mathrm{s})(\mathrm{ning})$ | $\mathrm{ch}(\mathrm{s})=$ chain $(\mathrm{s})$ |
| $\mathrm{dc}=$ double crochet | dec $=$ decreas(e)(s)(ing) |
| hdc = half double crochet | inc $=$ increas(e)(s)(ing) |
| $\mathrm{rnd}(\mathrm{s})=\mathrm{round}(\mathrm{s})$ | $\mathrm{RS}=$ right side |
| Sc = single crochet | st(s) = stitch(es) |
| $\underline{\text { tog }=\text { together }}$ | tr = treble (triple) crochet |
| WS $=$ wrong side | yo = yarn over |

Learn to crochet instructions: http:/ / learnToCrochet.LionBrand.com

Every effort has been made to have the knitting and crochet instructions accurate and complete. We cannot be responsible for variance of individual knitters and crocheters, human errors, or typographical mistakes.

*Microspun (Article \#910) is a super-soft sport-weight micro-fiber acrylic yarn. It comes in 2.5 oz./70g (168yd/154m) balls

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