

## Free Crochet Pattern

Lion Brand ${ }^{\text {® }} \mathrm{J}$ iffy ${ }^{\text {® }}$
Young At Heart Granny Afghan
Pattern Number: L32149


# Free Crochet Pattern from Lion Brand Yarn Lion Brand ${ }^{\circledR}$ J iffy ${ }^{\circledR}$ <br> Young At Heart Granny Afghan <br> Pattern Number: L32149 

SKI LL LEVEL: Easy + (Level 3)
SIZE: One Size
About $47 \times 60 \mathrm{in}$. ( $119.5 \times 152.5 \mathrm{~cm}$ ), including edging

CORRECTI ONS: None as of Apr 11, 2014. To check for later updates, click here.
MATERI ALS

- 450-122 Lion Brand Jiffy

Yarn: Caffe
9 Balls (A)

- 450-196 Lion Brand Jiffy

Yarn: Shocking Pink
1 Ball (B)

- 450-171 Lion Brand Jiffy

Yarn: Aqua
1 Ball (C)

- 450-124 Lion Brand Jiffy Yarn: Camel

2 Balls (D)

- 450-132 Lion Brand Jiffy Yarn: Apple Green

1 Ball (E)

- 450-181 Lion Brand Jiffy

Yarn: Country Green
1 Ball (F)

- Lion Brand Crochet

Hook - Size K-10.5
$(6.5 \mathrm{~mm}$ )

- Lion Brand Large-Eye Blunt Needles (Set of 6)
* [ffy ${ }^{\text {® }}$ (Article \#450). 100\% Acrylic; package size: Solids (except 151 Dusty Grey): 3 oz./85g; $135 \mathrm{yd} / 123 \mathrm{~m}$ balls
Multi (plus 151 Dusty Grey): 2.5 oz./70g; 115 yd/103m balls



## GAUGE:

One Square $=61 / 2 \times 61 / 2 \mathrm{in} .(16.5 \times 16.5 \mathrm{~cm})$.
When you match the gauge in a pattern, your project will be the size specified in the pattern and the materials specified in the pattern will be sufficient. The needle or hook size called for in the pattern is based on what the designer used, but it is not unusual for gauge to vary from person to person. If it takes you fewer stitches and rows to make your swatch, try using a smaller size hook or needles; if more stitches and rows, try a larger size hook or needles.

Making a Gauge Swatch

## NOTES:

1. Afghan is made from 63 Squares sewed together following an Assembly Diagram.


## AFGHAN

SQUARE 1 (make 31) With A, ch 4; join with sl st in first ch to form a ring.
Rnd 1 (RS): Ch 3 (counts as first dc in this rnd and in all following rnds), work 11 dc in ring; join with st st in top of beg ch - 12 dc .
Rnd 2: Ch 3, dc in same st as joining, 2 dc in each st around; join with sl st in top of beg ch -24 dc .
Rnd 3: Ch 4 (counts as dc, ch 1), dc in same st as joining, (sk next st, (dc, ch 1, dc) in next st) twice, *ch 3 for corner, sk next st, (dc, ch 1, dc) in next st, (sk next st, (dc, ch 1, dc) in next st) twice; rep from * 2 more times, sk last st; join with sl st in 3 rd ch of beg ch $-24 \mathrm{dc}, 12 \mathrm{ch}-1 \mathrm{sps}$, and $4 \mathrm{ch}-3$ corner sps.
Rnd 4: Ch 3, beg in first ch-1 sp, * dc in each ch-1 sp and each dc to next corner ch-3 sp, ( $2 \mathrm{dc}, \mathrm{ch} 3,2 \mathrm{dc}$ ) in corner ch- 3 sp ; rep from * 3 more times; join with sl st in top of beg ch -52 dc and 4 corner ch-3 sps.
Rnd 5: Ch 1, sc in same st as joining, sc in each st around, working 3 sc in each corner $\mathrm{ch}-3 \mathrm{sp}$; join with sl st in first sc - 64 sc .
Fasten off.

## SQUARE 2 (make 2)

With C, ch 4; join with sl st in first ch to form a ring.
Rnds 1 and 2: With C, work same as Rnds 1 and 2 of Square 1-24 dc.
Fasten off C.
Rnd 3: From RS, draw up a loop of $D$ in same st as joining, ch 4 (counts as dc, ch 1), dc in same st as joining, (sk next st, (dc, ch 1, dc) in next st) twice, *ch 3 for corner, sk next st, (dc, ch 1, dc) in next st, (sk next st, (dc, ch 1, dc) in next st) twice; rep from * 2 more times, sk last st; join with sl st in 3rd ch of beg ch - $24 \mathrm{dc}, 12 \mathrm{ch}-1 \mathrm{sps}$, and $4 \mathrm{ch}-3$ corner sps.
Rnd 4: With D, work same as Rnd 4 of Square 1 - 52 dc and 4 corner ch- 3 sps.
Fasten off D.
Rnd 5: From RS, join A with sc in same st as joining, sc in each st around, working 3 sc in each corner ch-3 sp ; join with sl st in first sc - 64 sc .
Fasten off A.
SQUARE 3 (make 2) Make same as Square 2, working Rnds 1 and 2 with E, Rnds 3 and 4 with B, and Rnd 5 with $A$.

SQUARE 4 (make 2) Make same as Square 2, working Rnds 1 and 2 with B, Rnds 3 and 4 with D, and Rnd 5 with A.

SQUARE 5 (make 2) Make same as Square 2, working Rnds 1 and 2 with D, Rnds 3 and 4 with C, and Rnd 5 with A.

SQUARE 6 (make 2) Make same as Square 2, working Rnds 1 and 2 with D, Rnds 3 and 4 with B, and Rnd 5 with A.

SQUARE 7 (make 3) Make same as Square 2, working Rnds 1 and 2 with B, Rnds 3 and 4 with E, and Rnd 5 with A.

SQUARE 8 (make 2) Make same as Square 2, working Rnds 1 and 2 with F, Rnds 3 and 4 with C, and Rnd 5 with A.

## SQUARE 9 (make 1)

Make same as Square 2, working Rnds 1 and 2 with $C$, Rnds 3 and 4 with $F$, and Rnd 5 with A.
SQUARE 10 (make 2) Make same as Square 2, working Rnds 1 and 2 with C, Rnds 3 and 4 with B, and Rnd 5 with $A$.

## SQUARE 11 (make 1)

Make same as Square 2, working Rnds 1 and 2 with E, Rnds 3 and 4 with D, and Rnd 5 with A.

## SQUARE 12 (make 1)

Make same as Square 2, working Rnds 1 and 2 with D, Rnds 3 and 4 with F, and Rnd 5 with A.

## SQUARE 13 (make 1)

With C, ch 4; join with sl st in first ch to form a ring.
Rnd 1 (RS): Ch 3 (counts as first dc in this rnd and in all following rnds), 2 dc in ring, (ch 3,3 dc in ring) 3 times, ch 3 ; join with sl st in top of beg ch -12 dc and $4 \mathrm{ch}-3 \mathrm{sps}$.
Fasten off.
Rnd 2: From RS, draw up a loop of B in any ch-3 sp, ch 3, (2 dc, ch 3, 3 dc ) in same ch-3 sp (corner made), *ch 1, (3 dc, ch $3,3 \mathrm{dc}$ ) in next ch-3 sp; rep from * around, ch 1; join with sl st in top of beg ch 24 dc and 4 corner ch- 3 sps.
Fasten off.
Rnd 3: From RS, draw up a loop of $E$ in any ch-3 sp, ch 3 , ( $2 \mathrm{dc}, \mathrm{ch} 3,3 \mathrm{dc}$ ) in same ch-3 sp, ch 1 , 3 dc in next ch-1 sp, *ch 1, ( $3 \mathrm{dc}, \mathrm{ch} 3,3 \mathrm{dc}$ ) in next ch-3 sp, ch $1,3 \mathrm{dc}$ in next ch-1 sp; rep from * around, ch 1 ; join with sl st in top of beg ch $-36 \mathrm{dc}, 8 \mathrm{ch}-1 \mathrm{sps}$, and $4 \mathrm{ch}-3 \mathrm{sps}$.
Fasten off.
Rnd 4: From RS, join A with sc in any ch-3 sp, 4 sc in same ch-3 sp, *sc in each dc and ch-1 sp across to next ch-3 sp, 5 sc in next ch-3 sp; rep from * 2 more times, sc in each dc and ch- 1 sp around; join with sl st in first sc - 64 sc.
Rnd 5: With A, sl st in next st, (sl st, ch $1,3 \mathrm{sc}$ ) in next st (center st of 5-sc group), *sc in each sc to center st of next 5 -sc group, 3 sc in center st of 5 -sc group; rep from * 2 more times, sc in each sc around; join with sl st in first sc - 72 sc.
Fasten off.

## SQUARE 14 (make 1)

Make same as Square 13, working Rnd 1 with F, Rnd 2 with D, Rnd 3 with C, and Rnds 4 and 5 with A.

## SQUARE 15 (make 1)

Make same as Square 13, working Rnd 1 with E, Rnd 2 with D, Rnd 3 with B, and Rnds 4 and 5 with A.

## SQUARE 16 (make 1)

Make same as Square 13, working Rnd 1 with E, Rnd 2 with B, Rnd 3 with C, and Rnds 4 and 5 with $A$.

## SQUARE 17 (make 1)

Make same as Square 13, working Rnd 1 with C, Rnd 2 with D, Rnd 3 with F, and Rnds 4 and 5 with A.

## SQUARE 18 (make 1)

Make same as Square 13, working Rnd 1 with B, Rnd 2 with D, Rnd 3 with E, and Rnds 4 and 5 with A.

## SQUARE 19 (make 1)

With A, ch 4; join with sl st in first ch to form a ring.
Rnd 1 (RS): Ch 1, 12 sc in ring; join with sl st in first sc - 12 sc .
Fasten off.
Rnd 2: From RS, join F with sc in any sc, *ch 8, sk next 2 sts, sc in next st; rep from * 2 more times, ch 8, sk last 2 sts; join with sl st in first sc -4 sc and 4 ch- 8 sps.
Rnd 3: Ch 1, sc in same st as joining, $* 9$ sc in next ch- 8 sp , sc in next sc; rep from $* 2$ more times, 9 sc in last ch-8 sp; join with sl st in first sc - 40 sc.
Fasten off.
Rnd 4: From RS, draw up a loop of $E$ in last sc (before join), ch 4 (counts as dc, ch 1), sk next sc, dc in next sc, * ch 1, sk next sc, hdc in next sc, ch 1, sk next sc, (hdc, ch 3, hdc) in next sc, ch 1, sk next sc, hdc in next sc, (ch 1, sk next sc, dc in next sc) twice; rep from * 2 more times, ch 1, sk next sc, hdc in next sc, ch 1, sk next sc, (hdc, ch 3, hdc) in next sc, ch 1, sk next sc, hdc in next sc, ch 1; join with sl st in 3rd ch of beg ch - 24 sts, $20 \mathrm{ch}-1$ sps, and $4 \mathrm{ch}-3$ sps.
Fasten off.
Rnd 5: From RS, draw up a loop of $D$ in any ch-3 sp (between hdc sts), ch 4 (counts as tr), tr in same ch- 3 $\mathrm{sp}, * \mathrm{dc}$ in next ch-1 sp, (ch 1, dc in next ch-1 sp) 4 times, ( $2 \mathrm{tr}, \mathrm{ch} 3,2 \mathrm{tr}$ ) in next ch-3 sp; rep from * 2 more times, dc in next ch-1 sp, (ch 1, dc in next ch-1 sp) 4 times, 2 tr in same ch-3 sp as beg, ch 3; join with sl st in top of beg ch - 16 tr, $20 \mathrm{dc}, 16 \mathrm{ch}-1 \mathrm{sps}$, and $4 \mathrm{ch}-3 \mathrm{sps}$. Fasten off.
Rnd 6: From RS, join A with sc in any ch-3 sp, 4 sc in same ch-3 sp, *sc in each st and ch-1 sp across to next ch-3 sp, 5 sc in next ch-3 sp; rep from * 2 more times, sc in each st and ch-1 sp around; join with sl st in first sc-72 sc.
Fasten off.

## SQUARE 20 (make 1)

Make same as Square 19, working Rnd 1 with A, Rnds 2 and 3 with B, Rnd 4 with E, Rnd 5 with F, and Rnd 6 with A.

## SQUARE $21(m a k e 1)$

Make same as Square 19, working Rnd 1 with A, Rnds 2 and 3 with C, Rnd 4 with D, Rnd 5 with F, and Rnd 6 with A.

## SQUARE 22 (make 1)

Make same as Square 19, working Rnd 1 with A, Rnds 2 and 3 with F, Rnd 4 with E, Rnd 5 with B, and Rnd 6 with A.

## SQUARE 23 (make 1)

Make same as Square 19, working Rnd 1 with A, Rnds 2 and 3 with F, Rnd 4 with E, Rnd 5 with B, and Rnd 6 with A.

## SQUARE 24 (make 1)

Make same as Square 19, working Rnd 1 with A, Rnds 2 and 3 with D, Rnd 4 with E, Rnd 5 with F, and Rnd 6 with A.

## FI NISHING

Following Assembly Diagram, sew Squares together.

## Edging

Rnd 1: From RS, join A with sl st anywhere along outside edge of Afghan.
Ch 1, work sc evenly spaced around outside edge, working 3 sc in each corner; join with sl st in first sc.
Rnd 2: Ch 1, turn, sc in each sc around, working 3 sc in center sc of each 3-sc corner; join with sl st in first sc.
Fasten off
Weave in ends.

| 11 | 1 | 10 | 1 | 11 | 1 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 22 | 1 | 23 | 1 | 24 | 1 |
| 6 | 1 | 7 | 1 | 8 | 1 | 10 |
| 1 | 16 | 1 | 17 | 1 | 18 | 1 |
| 4 | 1 | 3 | 1 | 9 | 1 | 5 |
| 1 | 19 | 1 | 20 | 1 | 21 | 1 |
| 6 | 1 | 7 | 1 | 8 | 1 | 2 |
| 1 | 13 | 1 | 14 | 1 | 15 | 1 |
| 2 | 1 | 3 | 1 | 4 | 1 | 5 |


| ABBREVI ATI ONS / REFERENCES <br> Click for explanation and illustration |  |
| :--- | :--- |
| beg = begin(s)(ning) | ch(s) = chain(s) |
| ch-space = space previously made | dc = double crochet |
| hdc = half double crochet | rep = repeat(s)(ing) |
| RS = right side | sc = single crochet |
| st st = slip stitch | sp(s)=space(s) |
| st(s) = stitch(es) | tr = treble (triple) crochet |
| WS = wrong side |  |

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