# 1 crochet by kathy <br> <br> Pay-it-Forward Baby Blanket 

 <br> <br> Pay-it-Forward Baby Blanket}


SKILL LEVEL:
Easy to Intermediate

## FINISHED SIZE:

32" square

## MATERIALS:

- Soft worsted wt. yarn in desired colors -
1000 yds. ( 914 m ) total
See individual afghans for specific yardage. Estimated yardage is also listed for each row.
- Size H ( 5.00 mm ) crochet hook or size needed to obtain gauge


## GAUGE:

$5 \times 5$ grid $=3 "$ square
See Charts 1-3
Gauge is not critical; however, it may change the amount of yarn required.

## SPECIAL STITCHES:

$\boldsymbol{s c 2 t o g}$ - (insert hook in specified st, yo, pull up lp) twice; yo, pull thru all lps on hook

For reference in working subsequent rnds or rows, the following four stitches are all counted with the same three components: ch-3 sp+2 sts +sl st

- filled block - ch 3, 2 dc in ch-sp, sk sl st and next 2 sts, sl st in next ch
- open space - ch 5, sk ch-sp, sl st and next 2 sts, sl st in next ch
- Popcorn - ch 4, 5 dc in ch-sp, drop lp from hook, insert hook from front to back in ch-4 sp just made, pick up dropped lp and pull thru, ch 1 , sk sl st and next 2 sts, sl st in next ch
- WSPopcorn - ch 4, 5 dc in ch-sp, drop lp from hook, insert hook from back to front in ch-4 sp just made, pick up dropped lp and pull thru, ch 1 , sk sl st and next 2 sts, sl st in next ch


## SOLID AFGHAN



## Yardage

Medium Green - 1000 yds. ( 914 m)

Afghan is worked from the lower right-hand corner (indicated by blue arrow on Chart 1A) and worked diagonally in back and forth rows to the opposite corner.

Row 1 (RS): 8.4 yds. ( 3 m ) Ch 9 , dc in 9 th ch from hook, ch 8 , turn.

Row 2 (WS): 8.8 yds. ( 7 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, ch 5, sk next 2 ch, dc in next ch, ch 8 , turn.

Row 3: 1.2 yds. ( 1 m )
Sk dc and 2 ch, sl st in next ch, work 1 filled block, ch 5, sk next 2 ch, dc in next ch, ch 8, turn.

Row 4: 1.5 yds. ( 1.4 m )
Sk dc and 2 ch , sl st in next ch, work 2 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8 , turn.

Row 5: 1.9 yds. ( 1.7 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 3 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8, turn.

Row 6: 2.3 yds. ( 2.1 m )
Sk dc and 2 ch, sl st in next ch, work 4 filled blocks, ch 5, sk next 2 ch , dc in next ch, ch 8 , turn.

Row 7: 3 yds. ( 2.8 m )
Sk dc and 2 ch , sl st in next ch, work 2 filled blocks, 1 Popcorn, then
2 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 8: 3.8 yds. ( 3.5 m )
Sk dc and 2 ch , sl st in next ch, work
2 filled blocks, 2 WSPopcorns, then
2 filled blocks, ch 5 , sk next 2 ch, dc in next ch, ch 8, turn.

Row 9: 4.6 yds. ( 4.2 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 2 filled blocks, 3 Popcorns, then
2 filled blocks, ch 5 , sk next 2 ch, dc in next ch, ch 8 , turn.

Row 10: 5.4 yds. $(4.9 \mathrm{~m})$
Sk dc and 2 ch, sl st in next ch, work 2 filled blocks, 4 WSPopcorns, then 2 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8, turn.

Row 11: 5 yds. ( 4.5 m )
Sk dc and 2 ch , sl st in next ch, work 3 filled blocks, 1 Popcorn, 1 filled block, 1 Popcorn, then 3 filled blocks, ch 5 , sk next 2 ch, dc in next ch, ch 8 , turn.


Row 12: \% 4.6 yds. ( 4.2 m )
Sk dc and 2 ch, sl st in next ch, work 10 filled blocks, ch 5 , sk next 2 ch, dc in next ch, ch 8, turn.

Row 13: 5 yds. ( 4.5 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 11 filled blocks, ch 5 , sk next 2 ch, dc in next ch, ch 8, turn.

Row 14: 5.3 yds. ( 4.9 m )
Sk dc and 2 ch , sl st in next ch, work 12 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 15: 5.7 yds. ( 5.2 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 13 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 16: 6.1 yds. $(5.6 \mathrm{~m})$
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 14 filled blocks, ch 5 , sk next 2 ch, dc in next ch, ch 8 , turn.

Row 17: 6.5 yds. ( 5.9 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 15 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 18: 6.9 yds. ( 6.3 m )
Sk dc and 2 ch , sl st in next ch, work 16 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.


Row 19: 7.2 yds. ( 6.6 m )
Sk dc and 2 ch , sl st in next ch, work 17 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8, turn.

Row 20: 7.6 yds. ( 6.9 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 18 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 21: 8 yds. 7.3 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 19 filled blocks, ch 5, sk next 2 ch , dc in next ch, ch 8 , turn.

Row 22: 8.4 yds. ( 7.6 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 20 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 23: 8.8 yds. ( 8 m )
Sk dc and 2 ch , sl st in next ch, work 21 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 24: 9.1 yds . $(8.3 \mathrm{~m})$
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work
22 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8, turn.

Row 25: 9.5 yds. ( 8.7 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work
23 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8 , turn.

Row 26: $\% .9$ yds. ( 9 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 24 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 27: 10.3 yds. ( 9.4 m )
Sk dc and 2 ch , sl st in next ch, work 25 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8 , turn.

Row 28: 10.7 yds. ( 9.7 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work
26 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 29: 11 yds. $(10.1 \mathrm{~m})$
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work
27 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 30: 11.4 yds. ( 10.4 m )
Sk dc and 2 ch , sl st in next ch, work 28 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8 , turn.

Row 31: 11.8 yds. ( 10.8 m )
Sk dc and 2 ch , sl st in next ch, work 29 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8, turn.

Row 32: 12.2 yds. ( 11.1 m )
Sk dc and 2 ch , sl st in next ch, work 30 filled blocks, ch 5 , sk next 2 ch, dc in next ch, ch 8, turn.

Row 33: 12.6 yds. ( 11.5 m )
Sk dc and 2 ch , sl st in next ch, work 31 filled blocks, ch 5, sk next 2 ch , dc in next ch, ch 8, turn.

Row 34: 13 yds. ( 11.8 m )
Sk dc and 2 ch , sl st in next ch, work 32 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8 , turn.

Row 35: 13.3 yds. ( 12.2 m )
Sk dc and 2 ch , sl st in next ch, work 33 filled blocks, ch 5, sk next 2 ch, dc in next ch, ch 8 , turn.

Row 36: 13.7 yds. ( 12.5 m )
Sk dc and 2 ch , sl st in next ch, work 34 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 37: 14.1 yds. ( 12.9 m )
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 35 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8, turn.

Row 38: 14.5 yds. ( 13.2 m )
Sk dc and 2 ch , sl st in next ch, work 36 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 39: 14.9 yds. ( 13.6 m )
Sk dc and 2 ch , sl st in next ch, work 37 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 40: 15.2 yds. ( 13.9 m )
Sk dc and 2 ch , sl st in next ch, work 38 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8, turn.

Row 41: 15.6 yds. ( 14.2 m )
Sk dc and 2 ch , sl st in next ch, work 39 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 42: 16 yds. ( 14.6 m )
Sk dc and 2 ch , sl st in next ch, work 40 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 43: 16.4 yds. ( 15 m )
Sk dc and 2 ch , sl st in next ch, work 41 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 44: 16.7 yds. $(15.3 \mathrm{~m})$
Sk dc and $2 \mathrm{ch}, \mathrm{sl}$ st in next ch, work 42 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 45: 17.1 yds. ( 15.6 m )
Sk dc and 2 ch , sl st in next ch, work 43 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.
Row 46: 17.5 yds. $(16 \mathrm{~m})$
Sk dc and 2 ch , sl st in next ch, work 44 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.
Row 47: 17.9 yds. ( 16.3 m )
Sk dc and 2 ch , sl st in next ch, work 45 filled blocks, ch 5 , sk next 2 ch , dc in next ch, ch 8 , turn.

Row 48: 18.3 yds. ( 16.7 m )
Sk dc and 2 ch , sl st in next ch, work 46 filled blocks, ch 5 , sk next 2 ch , dc in next ch, turn.

Row 49: 17.9 yds. ( 16.3 m )
Sk dc, sl st in each of next 3 ch , work 1 open space, then 45 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 50: 17.5 yds. ( 16 m )
Work 1 open space, then 44 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 51: 17.1 yds. ( 15.6 m )
Work 1 open space, then 43 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 52: 16.7 yds. ( 15.3 m )
Work 1 open space, then 42 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 53: 16.4 yds. ( 15 m )
Work 1 open space, then 41 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 54: 16 yds. ( 14.6 m )
Work 1 open space, then 40 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 55: 15.6 yds. ( 14.2 m )
Work 1 open space, then 39 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 56: 15.2 yds. ( 13.9 m )
Work 1 open space, then 38 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 57: 14.9 yds. ( 13.6 m )
Work 1 open space, then 37 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 58: 14.5 yds. ( 13.2 m )
Work 1 open space, then 36 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 59: 14.1 yds. ( 12.9 m )
Work 1 open space, then 35 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 60: 13.7 yds. ( 12.5 m )
Work 1 open space, then 34 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 61: 13.3 yds. ( 12.2 m )
Work 1 open space, then 33 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 62: 13 yds. ( 11.8 m )
Work 1 open space, then 32 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 63: 12.6 yds. ( 11.5 m )
Work 1 open space, then 31 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 64: 12.2 yds. ( 11.2 m )
Work 1 open space, then 30 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 65: 11.8 yds. ( 10.8 m )
Work 1 open space, then 29 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 66: 11.4 yds. ( 10.4 m )
Work 1 open space, then 28 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 67: 11 yds. ( 10.1 m )
Work 1 open space, then 27 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 68: 10.7 yds. ( 9.7 m )
Work 1 open space, then 26 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 69: 10.3 yds. ( 9.4 m )
Work 1 open space, then 25 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 70: $\% 9.9$ yds. ( 9 m )
Work 1 open space, then 24 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 71: 9.5 yds. ( 8.7 m )
Work 1 open space, then 23 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 72: 9.1 yds. ( 8.3 m )
Work 1 open space, then 22 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 73: 8.8 yds. ( 8 m )
Work 1 open space, then 21 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 74: 8. 8.4 yds. ( 7.6 m )
Work 1 open space, then 20 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 75: 8 yds. $(7.3 \mathrm{~m})$
Work 1 open space, then 19 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 76: 7.6 yds. ( 6.9 m )
Work 1 open space, then 18 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 77: 7.2 yds. ( 6.6 m )
Work 1 open space, then 17 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 78: 6.9 yds. ( 6.3 m )
Work 1 open space, then 16 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 79: 6.5 yds. ( 5.9 m )
Work 1 open space, then 15 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 80: 6.1 yds. ( 5.6 m )
Work 1 open space, then 14 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 81: 5.7 yds. ( 5.2 m )
Work 1 open space, then 13 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 82: 5.3 yds. ( 4.9 m )
Work 1 open space, then 12 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 83: 5 yds. $(4.5 \mathrm{~m})$
Work 1 open space, then 11 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 84: 4.6 yds. ( 4.2 m )
Work 1 open space, then 10 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 85: 4.2 yds. ( 3.8 m )
Work 1 open space, then 9 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 86: 3.8 yds. ( 3.5 m )
Work 1 open space, then 8 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 87: 3.4 yds. $(3.1 \mathrm{~m})$
Work 1 open space, then 7 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 88: 83.1yds. ( 2.8 m )
Work 1 open space, then 6 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 89: 2.7 yds. ( 2.4 m )
Work 1 open space, then 5 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 90: 2.3 yds. ( 2.1 m )
Work 1 open space, then 4 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.
Row 91: 81.9 yds. ( 1.7 m )
Work 1 open space, then 3 filled blocks, ch 2, sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 92: 1.5 yds. $(1.4 \mathrm{~m})$
Work 1 open space, then 2 filled blocks, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 93: 罭 1.2 yds. ( 1 m )
Work 1 open space, then 1 filled block, ch 2 , sk ch-sp, sl st and next 2 ch, dc in next ch, turn.

Row 94: 8 yds. $(.7 \mathrm{~m})$
Work 1 open space, ch 2 , sk ch-sp, sl st and next 2 ch , dc in next ch, turn.

Row 95: 8.4 yds. ( .3 m )
Work 1 open space, do not fasten off or turn, continue to Border.

Border 125 yds. ( 114 m )


Beginning of border is indicated by the arrow on the photograph above and the red circle $(\bullet)$ on the chart.

## Rnd 1:

Working in spaces around outside edge of afghan, ch $1, *(2 \mathrm{sc}$ in next sp , ch 2$) 46$ times, $(2 \mathrm{sc}, \mathrm{ch} 2,2 \mathrm{sc})$ in corner $\mathrm{sp}, \dagger$ ch $2, *$ rep from $*$ to $*$ twice, then from $*$ to $\dagger$ once, join with hdc in beg sc.

## Rnd 2:

Ch 1 , sc around joining-hdc, $\uparrow \mathrm{ch} 1, \mathrm{sk}$ 2 sc , (dc, ch 1, dc, ch 1, dc) in ch-2 sp, ch 1 , sk 2 sc , sc in ch- $2 \mathrm{sp}, \boldsymbol{\nabla}$ rep from $\vee$ to 22 times, $* \mathrm{ch} 1$, sk 2 sc , dc in ch-2 sp, (ch 1 , dc in same ch-2 sp) 4 times, ch 1 , sk $2 \mathrm{sc}, \dagger$ sc in ch- 2 sp, rep from $\vee$ to $\vee 23$ times,* rep from * to * twice, then from * to $\dagger$ once, join with sl st in beg sc.

## Rnd 3:

Ch 1 , sc in next ch-1 sp, $\boldsymbol{v}_{\text {sc }}$ in next ch- 1 sp , ch 3 , (sc, ch $4, \mathrm{sc}$ ) in dc, ch 3 , sc in next ch-1 sp, $\dagger$ sc2tog over next 2 ch- $1 \mathrm{sps}, \boldsymbol{\nabla}$ rep from $\nabla$ to $\vee 22$ times, * (sc in next ch-1 sp, ch 3) twice, (sc, ch $4, \mathrm{sc}$ ) in dc, (ch 3, sc in next ch-1 sp) twice, $\dagger$ sc2tog over next 2 ch-1 sps, rep from $\vee$ to $\vee 23$ times, * rep from * to $*$ twice, then from $*$ to $\dagger$ once, insert hook in next ch-1 sp, yo, pull up lp, insert hook in beg sc, yo, pull thru all lps on hook. Fasten off. Weave in ends.


TWO-TONE AFGHAN


## Yardage

Light Blue - 333 yds. ( 305 m )
White - 668 yds. ( 611 m )
Afghan is worked from the lower right-hand corner (indicated by blue arrow on Chart 1B) and worked diagonally in back and forth rows to the opposite corner.

## Rows 1-95:

Follow instructions for the Solid Afghan Rows 1-95 changing colors as indicated on Chart 1B.

NOTE: Change to the new color in the last lp of the last dc of the previous row, i.e., to use White on Row 36, change to White in the last lp of the last dc of Row 35.

## Border

Rnds 1-3:
Continuing with White, follow instructions for Rnds 1-3 of Solid Afghan Border.


## RAINBOW AFGHAN



## Yardage

Medium Blue - 924 yds. ( 845 m )
Red -11 yds. ( 10 m )
Orange -13 yds. ( 12 m )
Yellow - 16 yds. ( 15 m )
Green -16 yds. ( 15 m )
Dark Blue - 12 yds. ( 11 m )
Purple - 8 yds. ( 7 m )

Afghan is worked from the lower right-hand corner (indicated by blue arrow on Chart 2A) and worked diagonally in back and forth rows to the opposite corner.

## Rows 1-95:

Follow instructions for the Solid Afghan Rows 1-95 changing colors as indicated on Chart 2A.

NOTE: Change to the new color in the last lp of the last dc of the previous row, i.e., to use Red on Row 15, change to Red in the last lp of the last dc of Row 14.

## Border

Rnds 1-3:
Continuing with Medium Blue, follow instructions for Rnds 1-3 of Solid Afghan Border.


TRIPLE-STRIPE AFGHAN


## Yardage

Blue-Green - 495 yds. ( 453 m )
Aqua - 342 yds. ( 313 m )
Purple - 107 yds. ( 98 m)
Variegated Blues - 57 yds. ( 52 m )

Afghan is worked from the lower right-hand corner (indicated by blue arrow on Chart 2B) and worked diagonally in back and forth rows to the opposite corner.

## Rows 1-95:

Follow instructions for the Solid Afghan Rows 1-95 changing colors as indicated on Chart 2B.

NOTE: Change to the new color in the last lp of the last dc of the previous row, i.e., to use Aqua on Row 17, change to Aqua in the last lp of the last dc of Row 16.

## Border <br> Rnds 1-2:

Continuing with Blue-Green, follow instructions for Rnds 1-2 of Solid Afghan Border. Change to Variegated Blues in the last lp of Rnd 2.

## Rnd 3:

Follow instructions for Rnd 3 of Solid Afghan Border.

## BOLD STRIPE AFGHAN



Yardage
White - 309 yds. ( 283 m )
Lavender - 409 yds. ( 374 m )
Purple - 282 yds. ( 258 m )

Afghan is worked from the lower right-hand corner (indicated by blue arrow on Chart 3A) and worked diagonally in back and forth rows to the opposite corner.

## Rows 1-94:

Follow instructions for the Solid Afghan Rows 1-94 changing colors as indicated on Chart 3A.

NOTE: Change to the new color in the last lp of the last dc of the previous row, i.e., to use Lavender on Row 28, change to Lavender in the last lp of the last dc of Row 27.

## Row 95:

Work 1 open space changing to Lavender in last lp , continue to Border.

## Border

## Rnds 1-3:

Continuing with Lavender, follow instructions for Rnds 1-3 of Solid Afghan Border.

CREATE-YOUR-OWN AFGHAN


## Yardage

Calculate the yardage needed for each color using .38 yds. ( .35 m ) per square on Chart 3B. An additional 125 yds . $(114 \mathrm{~m})$ is needed for the border.

Afghan is worked from the lower right-hand corner (indicated by blue arrow on Chart 3B) and worked diagonally in back and forth rows to the opposite corner.

## Rows 1-95:

Follow instructions for the Solid Afghan Rows 1-95 changing colors as indicated on Chart 3B.

NOTE: Change to the new color in the last lp of the last dc of the previous row, i.e., to use a new color on Row 5, change to the new color in the last lp of the last dc of Row 4.

## Border

Rnds 1-3:
Follow instructions for Rnds 1-3 of Solid Afghan Border.


## ABBREVIATIONS:

beg...........beginning
ch(s)........chain(s)
dc............double crochet
hdc...........half double crochet
$\operatorname{lp}(\mathrm{s})$........loop(s)
rem .........remaining
rep ..........repeat
rnd ...........round
RS...........right side
sc ............single crochet
sc2tog ..... single crochet 2 tog
sk............skip
sl st .........slip stitch
sp............space
st(s).........stitch(es)
tog ..........together
WS...........Wrong side
yo............yarn over

## NOTES:

Caron Simply Soft worsted weight yarn was used for all models in the following colors:

- Solid Afghan - Pistachio (\#0003)
- Two-Tone Afghan - Soft Blue (\#9712) and White (\#9701)
- Rainbow Afghan - Berry Blue (\#9609), Harvest Red (\#9763), Neon Orange (\#9774), Sunshine (\#9755), Cool Green (\#9770), Royal Blue (\#9767) and Purple (\#9781)
- Triple-Stripe Afghan - Ocean (\#9759), Blue Mint (\#9608), Purple (\#9781) and Paints/Ocean (\#27004)
- Bold Stripe Afghan - White (9701), Orchid (\#9717) and Purple (\#9781)

Ifghan Color Charts


CHART 1A - SOLID AFGHAN
$\frac{\text { Rows }}{1-95} \quad \frac{\text { Color }}{\text { Medium Green }}$
Border 1-3 Medium Green
Legend:

| x Popcorn or WS Popcorn |
| :--- |
| $\square$ Filled Blocks |
| $\square$ Open Space |



CHART 1B - TWO-TONE AFGHAN

| $\frac{\text { Rows }}{1-35}$ | $\frac{\text { Color }}{\text { Light Blue }}$ |
| :--- | :--- |
| 36 | White |
| $37-39$ | Light Blue |
| $40-41$ | White |
| $42-43$ | Light Blue |
| $44-46$ | White |
| 47 | Light Blue |
| $48-95$ | White |
| Border 1-3 | White |

Legend:

| x Popcorn or WS Popcorn |  |
| :--- | :--- |
| $\square$ \} Filled Blocks | $5 \times 5$ grid |
| $\square$ Open Space | 3" square |

## Atghan Color Charts



CHART 2A-RAINBOW AFGHAN

| $\frac{\text { Rows }}{1-14}$ | $\frac{\text { Color }}{\text { Medium Blue }}$ |
| :--- | :--- |
| 15 | Red |
| $16-28$ | Medium Blue |
| 29 | Orange |
| $30-41$ | Medium Blue |
| 42 | Yellow |
| $43-53$ | Medium Blue |
| 54 | Green |
| $55-64$ | Medium Blue |
| 65 | Dark Blue |
| $66-74$ | Medium Blue |
| 75 | Purple |
| $76-83$ | Medium Blue |
| 84 | Red |
| $85-90$ | Medium Blue |
| 91 | Orange |
| $92-95$ | Medium Blue |
| Border 1-3 | Medium Blue |


| Legend: | $5 \times 5$ grid |
| :---: | :---: |
| x Popcorn or WS Popcorn | $\square$ |
| $\square$ \} Filled Blocks |  |
| $\square$ Open Space | 3" square |



CHART 2B - TRIPLE-STRIPE AFGHAN

| Rows | Color |
| :---: | :---: |
| 1-16 | Blue-Green |
| 17-21 | Aqua |
| 22-24 | Purple |
| 25-29 | Aqua |
| 30-41 | Blue-Green |
| 42-46 | Aqua |
| 47-49 | Purple |
| 50-54 | Aqua |
| 55-66 | Blue-Green |
| 67-71 | Aqua |
| 72-74 | Purple |
| 75-79 | Aqua |
| 80-95 | Blue-Green |
| Border 1-2 | Blue-Green |
| Border 3 | Variegated Blues |
| Legend: |  |
| x Popcorn or WS Popcorn |  |
| $\square$ \} Filled Blocks |  |
| $\square$ Open Space |  |

## Iffghan Color Charts



CHART 3A - BOLD STRIPE AFGHAN

| $\frac{\text { Rows }}{1-27}$ | Color |
| :--- | :--- |
| 28 | White |
| 29 | Lavender |
| $30-38$ | White |
| 39 | Lavender |
| 40 | Purple |
| $41-55$ | Lavender |
| 56 | Purple |
| 57 | Lavender |
| $58-66$ | Purple |
| 67 | Lavender |
| 68 | White |
| $69-95$ | Lavender |
| Border 1-3 | White |
|  | Lavender |


| Legend: | $5 \times 5$ grid |
| :---: | :---: |
| 区 Popcorn or WS Popcorn | $\square$ |
| $\square \square$ \} Filled Blocks |  |
| $\square$ Open Space | + |



CHART 3B - CREATE-YOUR-OWN AFGHAN

| Rows | $=\sim$ |
| :--- | :--- | :--- |

