# ARIZONA PART THREE



Note: You will be changing color at the end of some rows. I like to change to the new color by pulling the new color through the last loops on the last stitch (see pic) but If you prefer you can start the new row with a standing st. Just make sure you have the correct side facing.

Row 14 (Color 2 – Silver)

Wrong Side

Join with a standing tr to the first st, tr in each st across to end. Turn

Total = 271 tr

Row 15 (Color 2 – Silver)

Right Side

Ch3 (counts as 1st tr), \*fpdtr around the next st, tr in the next\* Repeat to end. Turn

Total = 136 tr, 135 fpdtr



### Row 16 (color 2 – Silver)

Wrong Side

Ch1 (does not count as st), dc in all sts to end. Turn

Note: do not forget to dc in the last st which would be the ch3 from row 15

Total = 271 dc

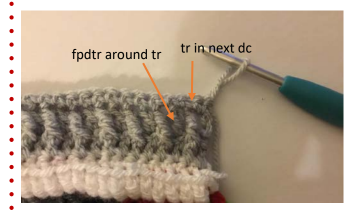
Row 17 (Color 2 – Silver)

Right Side

Ch3 (counts as 1<sup>st</sup> tr), \*tr in the next dc, fpdtr around the tr from row 15, sk st behind fpdtr\*

Repeat to last 2 sts, tr in the last 2 sts. Turn

Total = 137 tr, 134 fpdtr





Row 18 (color 2 – Silver)

Wrong Side

Ch1 (does not count as st), Dc in all sts to end.

Change color to color 3 – grey. Turn

Note: do not forget to dc in the last st which would be the ch3 from row 17,

Total = 271 dc

Row 19 (Color 3 – Grey)

Right Side

Ch3 (counts as 1<sup>st</sup> tr), \*fpdtr around the tr from row 17, sk st behind fpdtr, tr in the next dc\* Repeat to end.

Turn

Total = 136 tr, 135 fpdtr



### Row 20 (color 3 – Grey)

Wrong Side

Ch1 (does not count as st), Dc in all sts to end. Turn

Note: do not forget to dc in the last st which would be the ch3 from row 19

Total = 271 dc

Row 21 (Color 3 – Grey)

Right Side

Ch3 (counts as  $1^{st}$  tr), \*tr in the next dc, fpdtr around the tr from row 19, sk st behind fpdtr\*

Repeat to last 2 sts, tr in the last 2 sts. Turn

Total = 137 tr, 134 fpdtr



### Row 22 (color 3 – Grey)

Wrong Side

Ch1 (does not count as st), Dc in all sts to end.

Change color to color 4 – Graphite. Turn

Note: do not forget to dc in the last st which would be the ch3 from row 21,

Total = 271 dc

### Row 23 (Color 4 – Graphite)

Right Side

Ch3 (counts as 1<sup>st</sup> tr), \*fpdtr around the tr from row 21, sk st behind fpdtr, tr in the next dc\* Repeat to end.

Turn

Total = 136 tr, 135 fpdtr



### Row 24 (color 4 – Graphite)

Wrong Side

Ch1 (does not count as st), Dc in all sts to end. Turn

Note: do not forget to dc in the last st which would be the ch3 from row 23

Total = 271 dc

### Row 25 (Color 4 – Graphite)

Right Side

Ch3 (counts as 1<sup>st</sup> tr), \*tr in the next dc, fpdtr around the tr from row 23, sk st behind fpdtr\* Repeat to last 2 sts, tr in the last 2 sts. Turn

Total = 137 tr, 134 fpdtr



# Row 26 (color 4 – Graphite)

Wrong Side

Ch1 (does not count as st), Dc in all sts to end.

Change color to color 5 – Black. Turn

Note: do not forget to dc in the last st which would be the ch3 from row 25,

Total = 271 dc

## Row 27 (Color 5 – Black)

Right Side

Ch3 (counts as  $1^{st}$  tr), \*fpdtr around the tr from row 25, sk st behind fpdtr, tr in the next dc\* Repeat to end.

Turn

Total = 136 tr, 135 fpdtr



# Row 28 (Color 5 - Black)

Wrong Side

Ch3 (counts as 1<sup>st</sup> tr), Tr in each st to end.

Total = 271 tr

### Repeat rows 14-28 on opposite side

Sew in your ends ☺

Love Pippin xoxox

