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GRAPH SIZE:

WIDTH: 11 SQUARES

HEIGHT: 14 SQUARES STORE MAGIC DIRES TWO MAGIC DIRES TWO MAGIC DIRES TWO MAG

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SC/HDC/DC FINISHED SIZE CALCULATOR:

Click here to go to our online Finished Size Calculator and find out how big your finished SC/HDC/DC product will be.

C COLOR COUNTS: magic by magic by magic by omagic by omagic by omagic by omagic by the structure of the stru

| Color 1 <mark>0</mark> x | squares (Orange) | |
|---|---|--|
| Color 2 🖪 x | squares (Blue) | |
| Color 3 LB x | squares (Light Blue) | |
| Color 4 🖪 x | squares (Red) give here an agree been magic been been agree been agree been agree been agree been agree been ag | |
| Color 5 PK x | squares (Pink) magic bees two magic bees two magic bees | |
| TOTAL: 154 squares and magic places to magic places to magic places to magic places to omag | | |

SC/HDC/DC YARN CALCULATOR:

<u>Click here to go to our online Yarn Calculator and find out</u>

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| SC ROW-BY-ROW COUNTS, BEGINNING WITH THE LOWER-RIGHT CORNER; EACH ROW HAS 11 SQUARES: |
|---|
| ROW 1: < |
| |
| ROW 2: 4×0 , $6 \times R$, 1×0 |
| ROW 3: < 1x0, 1xR, 5xPK, 1xR, 3x0 |
| ROW 4: $3\times$ 0, $1\times$ R, $5\times$ PK, $1\times$ R, $1\times$ 0 |
| ROW 5: < 1x0, 1xR, 2xPK, 3xR, 4x0 |
| ROW 6: 6×0 , $1 \times R$, $2 \times Pk$, $1 \times R$, 1×0 |
| ROW 7: 1x0, 1xR, 2xpk, 1xR, 2x0, 2xB, 2x0 |
| ROW 8: 1x0, 1xB, 2xB, 1xB, 2x0, 2xR, 2x0 |
| ROW 9: \bigcirc $6\times$ \bigcirc , $1\times$ \bigcirc , $2\times$ \bigcirc , $1\times$ \bigcirc , $1\times$ \bigcirc |
| ROW 10: 1×0 , $1 \times B$, $2 \times LB$, $3 \times B$, 4×0 |
| ROW 11: 3×0, 1×B, 5×LB, 1×0 |
| ROW 12: 1×0 , $1 \times B$, $5 \times B$, $1 \times B$, 3×0 |
| ROW 13: < 4×0, 6×B, 1×0 |
| ROW 14: 🕨 |

11× 0

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