

icpixels twomagicpixels twomagicpixe

LOVE OUR PRODUCTS?

enixels-twamacricroixels-twan

JOIN OUR SUPPORTER PROGRAM TO GET ALL OUR NEW GRAPHS* FOR LESS THAN \$15 PER MONTH! READ MORE »

DO YOU HAVE ANY QUESTIONS?

CLICK HERE TO GO TO OUR SUPPORT PAGE »

© Two Magic Pixels This file is for personal use only and is copyright protected. It may not be redistributed, reproduced or shared in any way.

www.twomagicpixels.com

GRAPH SIZE:

WIDTH: 11 SQUARES

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

icpixels two

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>

ixels twomagicpixels twomagicpixels twomagicpixels twomagicpixels magicpixels twomagicpixels twomagicpixels twomagicpixels twomagicpixels magicpixels twomagicpixels twomagicpixels twomagicpixels twomagicpixels magicpixels twomagicpixels twomagicpixels twomagicpixels twomagicpixels magicpixels twomagicpixels twomagicpixels twomagicpixels twomagicpixels twomagicpixels twomagicpixels twomagicp

www.twomagicpixels.com

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

twomagicpixels twomag

www.twomagicpixels.com