

Cylon • Robot Scarflette

- Included, you will find the Cylon Robot chart and instructions for knitting a scarflette. Please feel free to use the chart in whatever project you desire!

The scarflette could easily be turned into an awesome full-length scarf!



Materials

I used bits and pieces of old, recycled yarn, so I don't know how much it took to make this scarflette, sorry!

You will need one main color (natural/white in photo) and three coordinating colors for the Cylon (I used blues, but greys would probably be more accurate), plus a very small amount of red scrap yarn for the eyes.

Size 8 US straight needles

Instructions for Scarflette

1X1 Corrugated rib pattern:

Right Side: K1 in main color *P1 in contrast color #1, K1 in main color*

Wrong Side: P1 in main color *K1 in contrast color, P1 in main color* being sure to hold contrast color on wrong side of work

Instructions for Scarflette Continued

Cast on 41 sts in main color

Work Corrugated Rib pattern for 5 rows

Next row: (wrong side) in main color, K all sts

Work 4 more rows in main color in stockinette st

Next row: (right side) K10 sts, work first row of robot chart, K11

Next row: (wrong side) K11 sts, work second row of robot chart, K10

Continue working through chart in this manner.

If you would like to add in the stripes as shown in the picture, simply add unevenly spaced stripes of the contrast colors as you work through the chart. My stripes are all two rows tall and they end at different distances from the robot for an even more organic, uneven look—the longest stripe was 10 sts long, and the shortest stipe was 7 sts long. See the “notes” section below.

When you finish the robot, knit until piece measures ~25in total (or desired length). Add unevenly spaced stripes of different colors as you go.

Next row: (wrong side) K all sts

Work corrugated rib for 1 row

Next row: (wrong side) make three button holes on this row: work 7 sts in corrugated rib, BO 3 sts, work 9 sts in corrugated rib, BO 3 sts, work 9 sts in corrugated rib BO 3 sts, work 7 sts

Next row: (right side) work 7 sts in corrugated rib, CO 3 sts, work 9 sts in corrugated rib, CO 3 sts, work 9 sts in corrugated rib, CO 3 sts, work 7 sts

Work 2 more rows in corrugated rib

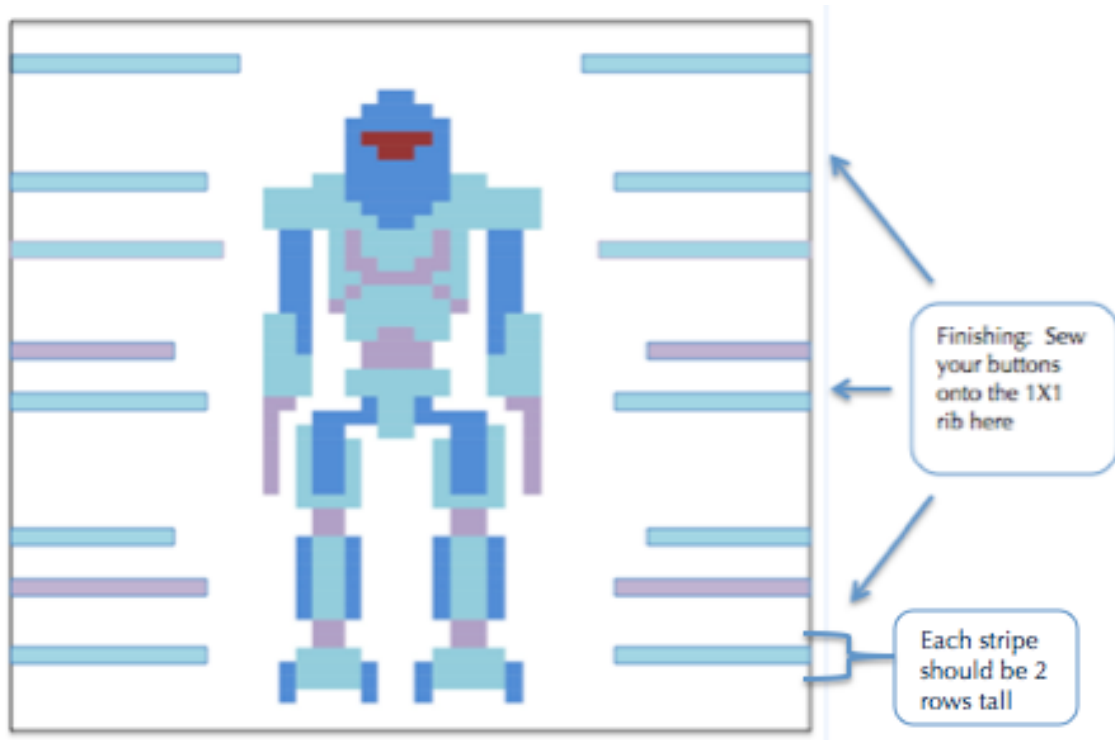
BO all sts

In main color, pick up sts along each edge of piece and work 4 rows 1X1 rib, then BO

Finishing: Sew buttons along the 1X1 ribbed edge of scarflette, near robot (you can add them to either the right or left side, depending on your preference). Weave in all ends.

Notes

Here is a sample of what the robot section of my scarflette looks like, but you can do yours however you wish. The stripes end at different distances from the robot and are all two rows tall.



The Cylon Robot Chart

On the next page you will find the robot chart. It is a slightly inconvenient pattern. I ended up having to twist a lot of floats so that they wouldn't make huge loops on the back of the piece. I kind of used a combination of intarsia and stranded knitting to get it all to work, so just play around as you go. I'm sorry I can't be more specific and technical!

Chart Color Key

Blue = royal blue color
Turquoise = turquoise
Purple = dark navy
Red = red

1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
																					45
44																					
																					43
42																					
																					41
40																					
																					39
38																					
																					37
36																					
																					35
34																					
																					33
32																					
																					31
30																					
																					29
28																					
																					27
26																					
																					25
24																					
																					23
22																					
																					21
20																					
																					19
18																					
																					17
16																					
																					15
14																					
																					13
12																					
																					11
10																					
																					9
8																					
																					7
6																					
																					5
4																					
																					3
2																					
																					1