

## Child's Play Charity

The Geek-A-Long (GAL) supports Child's Play Charity, which provides games and consoles to children in hospitals and domestic violence shelters. The sample blanket and/or sweater made by Lattes \& Llamas is auctioned off at the annual Child's Play Charity gala in December each year. Additionally, GAL participants donate to CP Charity throughout the year via our sanctioned widget. There is no required donation, but we encourage you to donate a few dollars in lieu of paying for this pattern. No donation is too small!

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All rights reserved. You may not sell, redistribute, or publish this pattern. This pattern is for personal use only. However, if you wish to sell your Geek-A-Long Sweater or an item made using this pattern for the benefit of Child's Play Charity, please follow the guidelines set forth by CP Charity to ensure that $100 \%$ of the proceeds go to CP Charity. If you use one of the color charts featured on this sweater in one of your designs and wish to share it with others, it must be free and Lattes \& Llamas must be given appropriate credit along with a link to our website and the Child's Play Charity Widget.


## On Baard Sweater: Clue 16

Clues $8-16$ will each be made up of $\mathbf{3}$ charts: A, B, and C. On Right Side rows you will work the charts in the order A-B-C, reading the charts from right to left. On Wrong Side rows you will work the charts in the order C-BA, reading the charts from left to right. Before beginning these charts, double check your marker placement, as they will make your progress through the charts MUCH easier. Note that you may opt to add additional markers to indicate each of the 16 st repeats that will be used in charts A and C throughout the body. For all body sections before the sleeve join you will work as follows:

1. A 4 st repeat to marker 1 .
2. A 40 st chart to marker 2 .
3. A 16 st repeat to marker 3. Additional markers can be added here to mark off each of the 16 st repeats.
4. A 48 st chart to marker 4 .
5. A 16 st repeat to marker 5. Additional markers can be added here to mark off each of the 16 st repeats.
6. A 40 st chart to marker 6 .
7. A 4 st repeat to end.

## Right Side rows (reading charts from right to left): <br> - Chart A:

- Work the purple bordered repeat to the $1^{\text {st }}$ marker. $4(8,8,12,8) \mathbf{1 2}(\mathbf{8}, \mathbf{1 2}, \mathbf{8}, \mathbf{1 2}) 8(12,8,12,8)$ sts.
- Work sts 5-44 (the sts before the blue border) to the $2^{\text {nd }}$ marker. 40 sts.
- Work the blue bordered repeat to the $3^{\text {rd }}$ marker. $16(16,32,32,48) 48(64,64,80,80) 96(96,112$, $112,128)$ sts.
- Chart B:
- Work full chart to the $4^{\text {th }}$ marker. 48 sts.
- Chart C:
- Work the blue bordered repeat to the $5^{\text {th }}$ marker. $16(16,32,32,48) 48(64,64,80,80) 96(96,112$, $112,128)$ sts.
- Work sts 17-56 (the sts before the purple border) to the $6^{\text {th }}$ marker. 40 sts.
- Work the purple bordered repeat to end. $4(8,8,12,8) \mathbf{1 2 ( 8 , 1 2 , 8 , 1 2 )} 8(12,8,12,8)$ sts.


## Wrong Side rows (reading charts from left to right): <br> - Chart C:

- Work the purple bordered repeat to the $1^{\text {st }}$ marker. $4(8,8,12,8) \mathbf{1 2 ( 8 , 1 2 , 8 , 1 2 )} 8(12,8,12,8)$ sts.
- Work sts 56-17 (the sts before the blue border) to the $2^{\text {nd }}$ marker. 40 sts.
- Work the blue bordered repeat to the $3^{\text {rd }}$ marker. $16(16,32,32,48) 48(64,64,80,80) 96(96,112$, $112,128)$ sts.
- Chart B:
- Work full chart to the $4^{\text {th }}$ marker. 48 sts.
- Chart A:
- Work the blue bordered repeat to the $5^{\text {th }}$ marker. $16(16,32,32,48) 48(64,64,80,80) 96(96,112$, $112,128)$ sts.
- Work sts 44-5 (the sts before the purple border) to the $6^{\text {th }}$ marker. 40 sts.
- Work the purple bordered repeat to end. $4(8,8,12,8) \mathbf{1 2 ( 8 , 1 2 , 8 , 1 2 )} 8(12,8,12,8)$ sts.




