Ohmmm Yoga Socks


## THE MATH

1. Measure the widest part of the foot (A)
2. Determine the desired length of the sock (B) Sample is $10.5^{\prime \prime}$
3. Determine the desired length of the foot (C) Sample is 3.5 "

## Your Gauge:


$\square$ Rows Per inch

| Multiply A x your stitch gauge | $\square$ | stitches |
| :--- | :--- | :--- |
| Multiply B x your row gauge | $\square$ | rows |
| Multiply C x your row gauge | $\square$ | rows |

## THE PATTERN

Cast on (A x stitch gauge) stitches
Knit for (B x row gauge) rows
Loosely bind off $1 / 2$ of the stitches
Immediately cast on the same number of stitches
Knit for (C x row gauge) rows
Bind off loosely



