## 215s-05 Beach Bottoms



#### Suggested yarn:

- Pierrot Yarns Orgabits One [100% organic cotton; 142 yds/130m per 1.41 oz./40g skein];
  - color #01 clear beige, 2 skeins [40g]
- color #12 honey gold, 1 skein [30g]
- color #08 navy purple, 1 skein [25g]
- color #13 vermillion, 1 skein [35g]
- color #09 oriental blue, 1 skein [30g]

#### **Tools/Notions:**

- 2.5mm (US B or C) and 4.0mm (US G) crochet hooks or sizes necessary to achieve gauge
- 3.6mm (approx. US 5) double-pointed knitting needles or size necessary to achieve gauge

#### Finished measurements:

- waist circumference 88cm/34.65"
- length 49cm/19.29"

### Gauge (10cm/4" square):

- double crochet (US): 21 sts and 15 rows
- k1p1 ribbing: 26 sts and 30 rows

Gauge may vary according to individual crochet style. Change hook size if necessary to achieve gauge. Alternatively, rework pattern with your own gauge measurements.

## Summary

\*Note: Like all Japanese patterns, stitch counts given here for foundation chains do not include any chain sts needed for turning posts.

Bikini bottom: Work foundation chain to begin. Work in dc, increasing and decreasing as indicated. Reverse shaping of right side for left side.

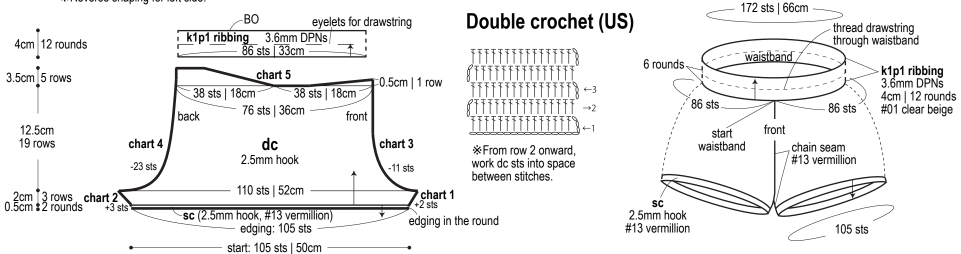
**Finishing:** Seam inseam with chain seam (\*slip 1, ch2\*, repeat across). Seam crotch rise from front to back using the same kind of chain seam. Work sc in the round along cuff edges. For waistband, pick up stitches with knitting needles and work in k1p1 ribbing. Create holes for threading drawstring as you work ribbing. Crochet drawstring, then thread through eyelets in waistband and tie a bow knot.

#### Abbreviations:

BO = bind off ch = chain dc = double crochet (US) k = knit p = purl sc = single crochet (US)

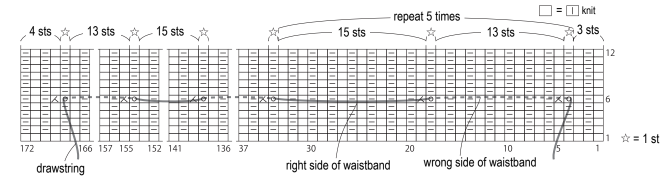
## Right side

\*Reverse shaping for left side.



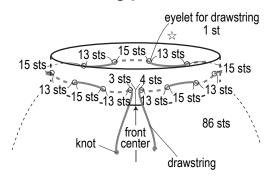
# Waistband with eyelets for drawstring

3.6mm DPNs, #01 clear beige



## **Drawstring placement**

Waistband finishing



# **Drawstring** 4.0mm hook

224 sts | 140cm

#12 honey gold #09 oriental blue #13 vermillion work with 3 strands held together (1 of each color)

