# 99-20-22 d. Rose Tawashi



#### Suggested yarn:

- Pierrot Yarns Meine Rollen Acrylic Gokubuto [100% antibacterial deodorant acrylic; 61 yds/56m per 1.59 oz./45g skein] - discontinued
  - color #12 red, 1 skein [20g]
  - color #16 dark green, 1 skein [5g]
  - color #25 white, 1 skein [20g]
  - color #15 light green, 1 skein [5g]
- suggested substitute: Pierrot Yarns Zakka Acrylic Namibuto [100% antibacterial deodorant acrylic; 77 yds/70m per 0.88 oz./25g skein];

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

• 4.0mm (US G) crochet hook or size necessary to achieve gauge

#### Finished measurements:

• 10cm/3.94" by 13cm/5.12"

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

• No gauge information is provided in the original pattern.

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

#### **Crochet Tips**

**Base:** Crochet with one strand of yarn. With color A, start base piece by working magic ring. Work 6 sc stitches into center in the round (see chart). Without working a turning post, continue crocheting in the round (forming a spiral). Work 2 sc tbl stitches into each stitch. Continue until there are 80 stitches. Cut yarn.

Leaf: With color B, join yarn to 80th stitch of base. Crochet 2 leaves according to chart.

**Petals:** Begin working sc tbl into base piece. Starting from one stitch at center of base, crochet through 80th stitch, but work beginning and as shown in chart. Other that beginning and end, work petals by working 2 dc tbl stitches into each stitch of base.

#### Abbreviations:

ch = chain

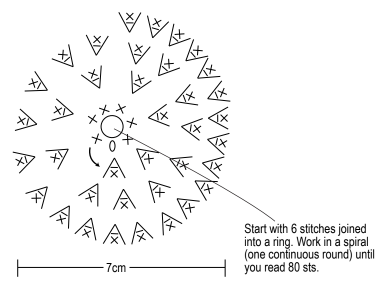
dc = double crochet (US)

sc = single crochet (US)

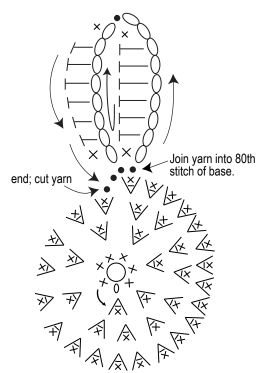
sc tbl = single crochet (US) through back loop only

tbl = through back loop only

# Base (sc tbl) (red & white)

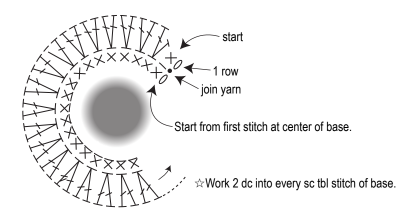


### Leaf (green & yellow)



\(\frac{\fir}{\frac{\fir}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\frac{\frac{\frac{\frac{\frac{\frac{\f{\f{\f{\fir\fir}}}}}}}}{\firac{\frac{\frac{\frac{\frac{\fir}{\firac{\fir\f{\frac{\frac

## **Petals**



# **Color sequence**

