

MEASUREMENT
Approx 40" [101.5 cm] diameter from point to point.

## MATERIALS

Bernate Super Value (Ombres: 5 oz/142 g; $251 \mathrm{~m} / 275 \mathrm{yds}$ )


28500 (Twinkle Ombre) $\mathbf{3}$ balls

Size 5 mm (U.S. H or 8) crochet hook or size needed to obtain gauge.

## GAUGE

13 dc and 7 rows $=4$ " $[10 \mathrm{~cm}]$.

```
ABBREVIATIONS
www.bernat.com/abbreviations
Approx = Approximately. Rep = Repeat.
Beg= Beginning. Rnd(s) = Round(s).
Ch(s) = Chain(s). SI st = Slip stitch.
Cont = Continue(ity). Sp(s)=Space(s).
Dc = Double crochet. St(s) = Stitch(es).
```


## INSTRUCTIONS

## Notes:

- Ch 3 counts as dc at beg of rnd.
- Join rnds with sl st to top of ch 3.

Beg at center, ch 5. Join with sl st to first ch to form a ring.
1 st rnd: Ch 3.9 dc in ring. Join. 10 dc .
2nd rnd: Ch 4 (counts as dc and ch 1). *1 dc in next dc. Ch 1 . Rep from * around. Join with sl st to 3 rd ch of ch 4. 10 ch- 1 sps.
3rd rnd: SI st in next ch-1 sp. Ch 3.2 dc in same sp. *3 dc in next ch-1 sp. Rep from * around. Join. 30 dc.
4th rnd: Ch 3.1 dc in next dc. *Ch 2 . Miss next dc. 1 dc in each of next 2 dc. Rep from * to last dc. Ch 2 . Miss last dc. Join. 10 ch-2 sps.
5th rnd: Ch 3.1 dc in next dc. *(2dc. Ch $2.2 d c$ ) - cluster made in next ch-2 sp. 1 dc in each of next 2 dc. Rep from * to last ch-2 sp. Cluster in last ch-2 sp. Join.
6th rnd: SI st in each dc across to next ch-2 sp. (Ch 3. 1 dc. Ch 2.2 dc) in same sp - beg cluster made. *1 dc in each of next 2 dc. Miss next 2 dc. 1 dc in each of next 2 dc.** Cluster in next ch-2 sp. Rep from * to last 6 dc. Rep from * to **. Join.
7th rnd: Beg cluster. *1 dc in each of next 3 dc. Miss next 2 dc .1 dc in each of next $3 \mathrm{dc} .{ }^{* *}$ Cluster in next ch-2 sp. Rep from * to last 8 dc. Rep from * to ${ }^{* *}$. Join.
8th rnd: Beg cluster. *1 dc in each of next 4 dc. Miss next 2 dc. 1 dc in each of next 4 dc.** Cluster in next ch-2 sp. Rep from * to last 10 dc . Rep from * to ${ }^{* *}$. Join.
9th rnd: Beg cluster. ${ }^{*} 1$ dc in each of next 5 dc . Miss next 2 dc . 1 dc in each of next $5 \mathrm{dc} .{ }^{* *}$ Cluster in next ch-2 sp. Rep from * to last 12 dc . Rep from * to **. Join.
10th rnd: Beg cluster. *1 dc in each of next 6 dc . Miss next 2 dc. 1 dc in each of next 6 dc.** Cluster in next ch-2 sp. Rep from * to last 14 dc . Rep from * to ${ }^{* *}$. Join.
Cont as established, having 1 more dc between point and valley on each rnd, until work from center to outer point measures 20" [51 cm]. Fasten off.

