

Breaking Waves Afghan

Easy

- 5 Balls - Caron Big Cakes, Colour is Blue Macaroon.

Hook

5.5 mm / I Hook

Abbreviations

Beg = Begin

Ch = Chain

Rep = Repeat

Sl St = Slip Stitch

Sp = Space

Sk = Skip

Dcbp = Double Crochet Back Post

Dcfp = Double Crochet Front Post

Easy to Crochet

Inspired by the surf of Cuba during my personal vacation. Crocheting on the back of the ship seeing the turning water and vibrant blues in the water. I wanted an afghan to match what I was looking at.

Easy to Crochet

If you want to change the size of the blanket, you can do so if you chain in multiples of 17 + 3. Afghan is 47" x 55".

Pattern is written so you can change the size. If you would like to make this bigger, you will need more yarn. Caron Big Cakes generally goes a long way and looks phenomenal for this concept.

Instructions

Ch 207

1st row: (RS). 1 dc in 4th ch from hook (turning ch does not count as st). (Skip next ch. 1 dc in next ch) 3 times. 5 dc in each of next 2 ch. 1 dc



in next ch. *(Skip next ch. 1 dc in next ch) 5 times. 5 dc in each of next 2 ch. 1 dc in next ch. Rep from * to last 8 ch. (Skip next ch. 1 dc in next ch) 4 times. Turn.

2nd row: Ch 3 (counts as a dc). (Skip next st. 1 dc in next st) 1 times. Skip next st. 5 dc in each of next 2 sts. (1 dc in next st. (Skip next st. 1 dc in next st) 7 times. Skip next st. 5 dc in each of next 2 sts. Rep from * to last 8 sts. (Skip next st. 1 dc in next st) 4 times. Turn.

3rd row: Ch 2 (does not count as a st), dcbp around same st post. *1 dcbp next st, 1 dcfp next st. Repeat from * across. 1 hdc in turning chain. Turn.

4th row: Repeat row 2.

5th row: Ch 1, 1 sc in each st across. Turn.

6th row: Repeat row 2.

Repeat step 3 - 6 until you get to inished desired length.

Mikey's Designs



Afghan

FINAL ANSWER: 17+3
STARTING CHAN = 207

+ NUMBER
CALCULATION
 $2 \times 17 = 34$
 $37 \text{ CH} - 34 = 3$

MULTIPLES
CALCULATION
 $9 + 17 + 11 = 37$
 $37 / 17 = 2.17$
MULTIPLES OF 2

EXISTING ERROR = $210 \text{ CH} - 3 \text{ CH} = 207 / 12 = 12.17 = 12 \text{ MULTIPLES} \times 17 = 204$

