



PATTERN 1

COLOURS: 1



Brain & Boulder Corals

Mussidae and Merulinidae families

These are hard, dome shaped corals recognised by their maze like patterns. Found across Indo-Pacific reefs, they help build strong reef structures.

Fun fact: Their "brainy" grooves are living tissue wrapped around a calcium skeleton.

Brain coral 1

Use colour (A) yarn.

Ch 8 connect into ring with slst.

Ch 3 (counts as first dc), dc 15 into ring and connect to 3rd ch with slst. (16 dc)

Ch 3 (counts as first dc), 1 dc into same st. Repeat from * in all sts, and connect to 3rd ch with slst. (32 dc)

Ch 3 (counts as first dc), 1 dc into same st. Repeat from * in all sts, and connect to 3rd ch with slst. (64 dc)

Ch 3 (counts as first dc), 1 dc into same st. Repeat from * in all sts, and connect to 3rd ch with slst. (128 dc)

Ch 3 (counts as first dc), 1 dc into same st. Repeat from * in all sts, and connect to 3rd ch with slst. (256 dc)

Ch 3 (counts as first dc), 1 dc into same st. Repeat from * in all sts, and connect to 3rd ch with slst. F/O. (512 dc)

Optional Border:

Using colour (B), connect new yarn with a slst, ch 1, sc in same st, sc in each st around.