YARNSMITHS


Tumbling Blocks Blanket
Materials and
Measurements

| Blanket |  |
| :--- | :---: |
| Size (Approx) |  |
| $130 \times 80$ | cm |
| $51.25 \times 31.5$ | ins |
| Yarnsmiths Create DK |  |
| Colour A |  |
| 2 | Balls |
| Colour B |  |
| 2 |  |
| Colour C |  |
| 5mm (UK6 - USH/8) Crochet <br> Hook <br> Photographed using shades: <br> 3120 Burnt Orange <br> $3150 ~ S u n s h i n e ~ Y e l l o w ~$ <br> $3080 ~ C h o c o l a t e ~ B r o w n ~$ |  |

Instructions given for smallest size, larger sizes given in brackets.
Where only one figure is given this applies to all sizes.
Please note that the limitations of the printing process mean the actual colour will not always precisely match the colours in the photograph.

## IMPORTANT

Use only the Yarnsmiths yarn specified. We cannot accept responsibility for an imperfect garment if any other brand is used. It is essential to work to the tension stated. The quantities of yarn stated are based on average requirements and are therefore approximate.

## TENSION

It is important to check your tension before commencing the garment.
Motif A measures $16 \times 10 \mathrm{~cm}, 6.25$ $x$ ins using 5.00 mm hook.

## ABBREVIATIONS (UK)

ch - chain; dc - double crochet;
htr - half treble; tr - treble;
dtr - double treble; rept - repeat;
ss - slip stitch; sp - space;
tog - together; rs - right side.

## BLANKET

First Cube
Motif A
Using 5.00 mm hook and A , ch 4 , ss to form a ring.
I st round - Ch I, [dc, htr, tr, dtr, ch 3, dtr, tr, htr] twice into ring, join with ss into Ist dc.
2nd round - Ch 5 , tr into same dc, *tr into next 3 sts, ( 3 tr , ch 4, 3 tr ) into ch 3 sp , tr in next 3 sts**, (tr, ch $2, \operatorname{tr}$ ) in next dc, rept from * to ** once, join with ss to 3 rd of ch 5 .
3rd round - Ch 3 , ${ }^{*}(\mathrm{tr}$, ch 3 , tr) in ch 2 sp , tr in next 2 sts, ch I, skip next st, tr in next 3 sts, ch I, skip next st, ( $3 \mathrm{tr}, \mathrm{ch} 5,3 \mathrm{tr}$ ) in ch 4 sp , ch I, skip next st, tr in next 3 sts, ch I, skip next st ${ }^{* *}$, tr in next 2 sts, rept from * to ** once, tr in last st, join with ss to top of ch 3. Fasten off and weave in ends.

## Motif B

Using B, work Ist and 2nd rounds of Motif A.
3rd round - (joining round) Ch 3, tr in ch 2 sp , ch I , with wrong sides together dc in ch 3 sp on Motif A, ch I, tr in same ch 2 sp on Motif B, tr in next 2 sts , dc in ch 1 sp of Motif A , join made, skip next st on Motif B , tr in next 3 sts, join Motifs tog in next ch I sp on Motif A, skip next st on Motif $B, 3$ tr in next ch 4 sp , ch 2 , dc in ch 5 sp of Motif A, ch $2,3 \mathrm{tr}$ in same ch 4 sp of Motif B, ch I, skip next st, tr in next 3 sts, ch I, skip next st, tr in next 2 sts, (tr, ch $3, \operatorname{tr}$ ) in ch 2 sp , tr in next 2 sts, ch I, skip next st, tr in next 3 sts, ch I, ( $3 \mathrm{tr}, \mathrm{ch} 5,3 \mathrm{tr}$ ) in ch 4 sp , ch I, skip next st, tr in next 3 sts, ch I, skip next st, tr in last st, join to top of ch 3 . I side joined.
Fasten off and weave in ends.

## Motif C

Using C, work Ist and 2nd rounds of Motif A.
3rd round - (joining round) Ch 3, ( $\mathrm{tr}, \mathrm{ch} 3, \mathrm{tr}$ ) in ch 2 sp , tr in next 2 sts, ch I, skip next st, tr in next 3 sts, ch I, skip next st, 3 tr in ch 4
sp, ch 2 , with wrong sides together dc in ch 5 sp of Motif A, ch 2, 3 tr in same ch 4 space of Motif C , join to ch I sp of Motif A, skip next st, tr in next 3 sts, join to next ch I of Motif A, skip next st, tr in next 2 sts , tr in ch 2 sp , ch I, dc in the dc which joined Motif A to Motif B, ch I , tr in same ch 2 sp , tr in next 2 sts, join to next ch I of Motif B, skip next st, tr in next 3 sts, join to next ch I of Motif B, skip next st, 3 tr in ch 4 space, ch 2 , dc into ch 5 of Motif B, ch 2,3 tr into same ch 4 space of Motif C, ch I, skip next st, tr in next 3 sts, ch I, skip next st, tr in last st, ss into top of ch 3.2 sides joined.
Fasten off and weave in ends.
This is the first Cube completed.

## Second Cube <br> Motif A

Using A, work Ist and 2nd rounds of Motif as given for First Cube.
3rd round - (joining round) Follow instructions for 3 rd round of Ist motif until you reach the 2 nd ch 4 sp. Join to completed Cube as follows:- 3 tr in ch 4 sp , ch 2 , dc into corner join of Ist cube, ch 2, 3 tr into same ch 4 sp on current motif, ch I, skip next st, tr in next 3 sts, ch I, skip next st, tr in last st, join with ss to top of ch 3 .
Fasten off and weave in ends.

## Motif B

Using B, work Ist and 2nd rounds of MotifA.
3rd round - (joining round) Ch 3, tr in ch 2 sp , ch I , with wrong sides together dc in ch 3 sp on Motif A, ch I, tr in same ch 2 sp on Motif B, tr in next 2 sts , dc in ch 1 sp of Motif A, join made, skip next st on Motif B , tr in next 3 sts, join Motifs tog in next ch I sp on Motif A, skip next st on Motif $B, 3$ tr in next ch 4 sp , ch 2 , dc in previous joining dc, ch $2,3 \mathrm{tr}$ in same ch 4 sp of Motif B, [join in ch I of Block I, skip next st, tr in next 3 sts] twice, skip next st, tr in next 2 sts , (tr, ch I, dc in corner join of Cube I, ch I, tr) in ch 2 sp , tr in next 2 sts , ch I, skip next st, tr in next 3 sts, ch I, ( 3 tr,
ch $5,3 \mathrm{tr})$ in ch 4 sp , ch I, skip next st, tr in next 3 sts, ch I, skip next st, tr in last st, join to top of ch 3.
Fasten off and weave in ends.
symmetrical.

## MAKING UP

Weave in all ends.

## Motif C

Using C, follow instructions for First Cube.
Rept instructions for Second Cube three more times until you have a row of 5 cubes.

Begin to create your second layer of Cubes by joining a new Motif A to the bottom edges of Cubes I and 2 , Cubes 2 and 3, etc and then add new Motifs $B$ and $C$. You will need a Half Motif to complete each end.

## Right Half Motif

Using A, ch 4, join with a ss to form a ring.
I st row - (rs) Ch I, (dc, htr, tr, dtr, ch 3 , dtr, tr, htr, dc) in the ring, do not join, turn.
2nd row - Ch 3, tr same sp, tr in next 3 sts , ( 3 tr , ch 4, 3 tr ) in ch 3 sp , tr in next 3 sts, 2 tr in last st, turn. 3rd row (joining row) - Ch 3, dc in ch 3 sp on completed Motif, ch I, [tr in next 3 sts, join to next ch 1 sp , skip next st] twice, 3 tr in ch 4 sp , ch 2 , dc in next join, ch $2,3 \mathrm{tr}$ in same ch 4 sp, ch I, skip next st, tr in next 3 sts, ch I, skip next st, tr in next 2 sts, (tr, ch I, tr) in last st.
Fasten off and weave in ends.

## Left Half Motif

Follow instructions for Right Half Motif for Ist and 2nd rows.
3rd row (joining row) - Ch 4, tr in same st, tr in next 2 sts, ch I, skip next st, tr in next 3 sts, 3 tr in ch 4 sp, ch 2 , dc in corner join, ch 2,3 tr in same ch 4 sp , join in next ch l sp , miss next st, tr in next 3 sts, join in next ch l sp, miss next st, tr in next 2 sts, (tr, ch I, dc in 3 ch sp, ch I, tr) in last st.
Fasten off and weave in ends.

Continue adding layers of Cubes until you have 8 layers. There should be 4 Half Motifs down each side. To complete your Throw, finish with a row of Motif A to make your Throw

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