## Resources

- 4 mm hook
- Stylecraft Classique DK Cotton Penguin - Black, White, Sunflower Robin - Toffee, Poppy, Sunflower
- Goggle eyes - sew on
- Terry's Chocolate Orange


## Abbreviations (Uk terms)

ch chain
dc - double crochet
inc - increase by working 2 stitches in the same place
dc2tog - decrease by working 2 double crochet together
dc3tog - decrease by working 3 double crochet together
st - stitch, generally referring the stitch in the previous row
slst - slip stitch
() - pattern in round brackets to be repeated
[] - number of stitches at end of round
blo - back loop only

## Cover

Work in rounds, with Toffee (Robin) or Black (Penguin)
R1: 6 dc into a magic ring [6]
R2: ( inc ) 6 times [12]
R3: ( inc, dc ) 6 times [18]
R4: ( inc, 2 dc ) 6 times [24]
R5: ( inc, 3 dc ) 6 times [30]
R6: ( inc, 4 dc ) 6 times [36]
R7-9: dc in each st. [36]
R10: 17 dc, 3 dc blo, 16 dc [36]
R11: dc in each st. [36] change to Red (Robin) or White (Penguin)
R12: $5 \mathrm{dc}, 8 \mathrm{dc}$ blo, $11 \mathrm{dc}, 8 \mathrm{dc}$ blo, 4 dc [36]
R13-16: dc in each st. [36]
R17: ( dc2tog, 10 dc$) 3$ times [33]
R18: 4 dc, ( dc2tog, 9 dc ) 2 times, dc2tog, 5 dc [30]


Slst into next st.

## Beak

Fig. 1 - Beak Chart
Work in rows, with Sunflower
Join with 1 ch at row 10 where 3 front loops were left with open end away from you

R1: 1 dc in same loop as ch, 2 dc turn with 1 ch [3]
R2: 3 dc turn (no chain) [3]
R3: dc3tog [1]
Fasten off and sew in ends.

## Wing $x 2$

Work in rows, with Toffee (Robin) or Black (Penguin)
Join with 1 ch at row 12 where 8 front loops were left with open end away from you

R1: 1 dc in same loop as ch, 7 dc turn with 1 ch [8]
R2: 8 dc turn with 1 ch [8]
R3: dc2tog, 4 dc dc2tog turn with 1 ch [6]
R4: 6 dc turn with 1 ch [6]
R5: dc2tog, 2 dc dc2tog turn with 1 ch [4]
R6: ( dc2tog ) 3 times, turn with 1 ch [2]
R7: dc2tog [1]
Fasten off and sew in ends.
Repeat

## Make up

Sew eyes on to the cover about row 8.
Don't forget to sew in all the ends neatly. Once the orange is eaten all your workings can be seen!

