## $\mathcal{T A} \mathcal{T} \mathcal{T} \mathcal{E} \mathcal{D A} \mathcal{F} \mathcal{F} O \mathcal{D I} \mathcal{L}$

$\mathcal{B y}$ Saundra Hameed/2001
$\mathcal{R}=$ ring
$\mathcal{C}=c$ fiain

- = pic ot
$+=j$ oin
$c l r=c l o s e r i n g ~$


R7-4-7,clr

* $\mathcal{R} 7+($ to last picot on prev ring) $4-7$, clr

Repeat from * three more times
$\mathcal{R} 7+($ to last picot on prev ring) $4+($ to first picot on first ring), $c l r$
Tie and finisfiends.

Bottom Petals (upper)
R3-3-3-3-3, close ring and make a false picot
${ }^{* *}$ C 3-2-2-2-2-3+(to next $p$ on ring)
Repeat from ** around. Make last join into false picot.
Tie and finisf ends.

Bottom Petals (lower)
R3-3-3-3, clr
${ }^{* * *}$ C 2 - 2 - 2 - 2 - 2 - 2 - 2
$\mathcal{R} 3+($ to previous ring) $3-3-3, c l r$
Repeat from *** four more times, joining last picot of last ring to first picot of first ring. C2-2-2-2-2-2-2, join at top of first ring.
Tie and finisfonds.

Green Center
R $\mathcal{B}, c \operatorname{lr}$
Leave long tails to thread through center of daffodil petals.

