## BASKET OF FLOWER

New Pattern Nellie Youngburg no 40 pg 21 - Front Cover Design By Dagmar Pezzuto

## ABBREVIATION

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R = Ring
SR = Split ring
CH = Chain
SCH = Split chain
- = picot
Vsp = very small picot
---- = Inng nirnt
CTM = Continuous Thread Method
+ = Join
FR = Floating ring
ds = Double stitch
Clr = Close
PI = Inverted picot
MP = Mock picot
```


## BASKET

## 10 Round

R1 = $10 \mathrm{ds}-1 \mathrm{ds}(6 \mathrm{X})$ 10ds. Clr.
$\mathrm{CH} 1=4 \mathrm{ds}-1 \mathrm{ds}(7 \mathrm{x}) 4 \mathrm{ds}+(10-\mathrm{R} 1)$
$\mathrm{CH} 2=20 \mathrm{ds}$
R2 $=6 \mathrm{ds}$ (vsp) $6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}$. Clr.
$\mathrm{CH} 3=15 \mathrm{ds}+(2 \mathrm{o}-\mathrm{R} 1)$
$\mathrm{CH} 4=12 \mathrm{ds}$
R3 $=6 \mathrm{ds}+(\mathrm{R} 2) 6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}$. CIr.
CH5 $=10 \mathrm{ds}+(30-\mathrm{R} 1)$
CH6 $=10 \mathrm{ds}$
R4 $=6 \mathrm{ds}+(\mathrm{R} 3) 6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}$. Clr.
$\mathrm{CH} 7=10 \mathrm{ds}+(40-\mathrm{R} 1)$
CH8 $=10 \mathrm{ds}$
R5 $=6 \mathrm{ds}+(\mathrm{R} 4) 6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}$. CIr.
CH9 = 12ds + (5o - R1)
$\mathrm{CH} 10=15 \mathrm{ds}$
R6 $=6 \mathrm{ds}+(\mathrm{R} 5) 6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}$. Clr.
$\mathrm{CH} 11=20 \mathrm{ds}+(6 \mathrm{o}-\mathrm{R} 1)$
CH12 $=4 \mathrm{ds}-1 \mathrm{ds}(7 x) 4 \mathrm{ds}$. Cut and Tie.

## 20 Round

$$
\text { R1 }=6 \mathrm{ds}-6 \mathrm{ds}+(\mathrm{R} 110 \text { Round) } 6 \mathrm{ds}-
$$

6ds. Clr.


CH1 $=20 \mathrm{ds}-20 \mathrm{ds}$.
R2 $=6 \mathrm{ds}-6 \mathrm{ds}+(\mathrm{R} 210$ Round) $6 \mathrm{ds}-6 \mathrm{ds}$. Clr.
$\mathrm{CH} 2=12 \mathrm{ds}-12 \mathrm{ds}$
R3 $=6 \mathrm{ds}-6 \mathrm{ds}+($ R3 10 Round) $6 \mathrm{ds}-6 \mathrm{ds}$. Clr.
$\mathrm{CH} 3=12 \mathrm{ds}-12 \mathrm{ds}$
R4 $=6 \mathrm{ds}-6 \mathrm{ds}+(\mathrm{R} 410$ Round) $6 \mathrm{ds}-6 \mathrm{ds}$. Clr.
CH4 $=20 \mathrm{ds}-20 \mathrm{ds}$
R5 $=6 \mathrm{ds}-6 \mathrm{ds}+$ (R5 10 Round) $6 \mathrm{ds}-6 \mathrm{ds}$. Clr.
CH5 $=4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-(\mathrm{FR}=4 \mathrm{ds}-4 \mathrm{ds}$. Clr.) 4 ds (vsp) $4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}+(\mathrm{CH} 4)$
$4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}+(\mathrm{CH} 3) 4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}+(\mathrm{CH} 2) 4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}+(\mathrm{CH} 1) 4 \mathrm{ds}-$

```
4ds - 4ds - 4ds - 4ds - 4ds - 4ds (FR = 4ds - 4ds. Clr.) 4ds - 4ds - 4ds - 4ds + (R1). Cut and Tie.
```


## Internal handle of the basket

R1 $=5 \mathrm{ds}+(\mathrm{CH} 5-$ Round 2$)$
$\mathrm{CH}=6 \mathrm{ds}-6 \mathrm{ds}-3 \mathrm{ds}(\mathrm{PI}) 3 \mathrm{ds}-3 \mathrm{ds}(\mathrm{PI}) 6 \mathrm{ds}-6 \mathrm{ds}-3 \mathrm{ds}(\mathrm{PI}) 3 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}-6 \mathrm{ds}-$ 3ds (PI) 3ds $-6 d s-6 d s-6 d s-6 d s-3 d s(P I) 3 d s-6 d s-6 d s(P I) 3 d s-3 d s(P I) 3 d s-6 d s-6 d s$ R2 = 5ds +(CH5 - Round 2).Clr. Cut and Tie.

## External handle of the basket

```
R1 \(=5 \mathrm{DS}+(\mathrm{CH} 5\) Round 2 ) 5 ds . Clr
\(\mathrm{CH}=3 \mathrm{ds}-3 \mathrm{ds}+(\mathrm{CH} 1) 6 \mathrm{ds}+(\mathrm{CH} 1) 6 \mathrm{ds}+(\mathrm{CH} 1) 3 \mathrm{ds}-3 \mathrm{ds}+(\mathrm{CH} 1) 6 \mathrm{ds}+(\mathrm{CH} 1) 3 \mathrm{ds}-3 \mathrm{ds}+(\mathrm{CH} 1)\)
\(3 \mathrm{ds}-3 \mathrm{ds}+(\mathrm{CH} 1) 6 \mathrm{ds}+(\mathrm{CH} 1) 6 \mathrm{ds}+(\mathrm{CH} 1) 6 \mathrm{ds}+(\mathrm{CH} 1) 3 \mathrm{ds}-3 \mathrm{ds}\), ( side \(2=\) side 1 ) .
R2 \(=5 \mathrm{ds}+(\mathrm{CH} 5) 5 \mathrm{ds}\). Clr. Cut and Tie.
```


## Flower of the handle of the basket

## 19 Round

R1 = 1ds - 1ds (9x). Clr. 1 MP.

## 29 Round

R2 $=5 \mathrm{ds}+(\mathrm{R} 1) 5 \mathrm{ds}$. Clr
CH1 $=3 \mathrm{ds}-1 \mathrm{ds}-1 \mathrm{ds}-6 \mathrm{ds}+(\mathrm{R1}) 6 \mathrm{ds}+(30-) 1 \mathrm{ds}-1 \mathrm{ds}+$ (internal handle) 3ds.
R3 $=5 \mathrm{ds}+(\mathrm{R} 1) 5 \mathrm{ds}$. Clr .
*Repeat 5x
Last CH $=6 \mathrm{ds}+(\mathrm{CH} 4) 3 \mathrm{ds}-1 \mathrm{ds}$
SHC = 3ds - 1ds. 1MP
Clover
R1 $=20 \mathrm{ds}+$ (internal handle) 20ds. Clr
R2 $=25 \mathrm{ds}+$ (internal handle) 25ds. Clr
R3 $=20 \mathrm{ds}+$ (internal handle) 20ds. Clr + (MP)

## External red flower

10 Round
R1 = 1ds $-1 \mathrm{ds}(7 x) . M P$

## 20 Round

$R=3 d s-6 d s-6 d s-3 d s(8 x)$. Clr. Cut and Tie.

## Flower stem

$\mathrm{CH} 1=12 \mathrm{ds}$
$\mathrm{R}^{2}=12 \mathrm{ds}+$ ( external handle) 12ds. (2x). Clr.
$\mathrm{CH} 2=18 \mathrm{ds}$
Make 4 flowers.

## Blue flowers big

$R=8 d s-8 d s(4 x), S R 8 d s / 8 d s$. Make 6 flowers

## Blue flowers samll

$R=1 \mathrm{ds}$--- $1 \mathrm{ds}(8 x)$ Clr. Make 2 flowers

## Contour of basket

R $=4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}-4 \mathrm{ds}$. $\mathrm{Cl} r$
$\mathrm{CH}=11 \mathrm{ds}$.
The outer flowers in the basket must be united to be made, following the scheme for union.

