

## Reversible Shamrock Scarf

By: Eclectic Knit Knacks


US \＃6 needles
1 skein MC yarn（used green）

Tapestry needle
（Optional） 12 SST markers
1 skein CC yarn（used white）
Abbreviations：
K－knit
P－purl
CO－cast on
BO－bind off
SST（S）－stitch（es）
＊－repeat
MC－main color
RS－right side
l－loop

CC－contrasting color
WS－wrong side

## Instructions：

CO \＃42 STTS using two color stands（MC＝green，CC＝white）

Foundation ROW：（fix the live SSTS loops on the left hand needle to match the color you＇re working with）
K1 live SST with both color stands，every l will be worked as an individual until you get to the last SST，＊K1 l in cc strand only，move both color stands to front， P 1 l in mc strand only，move both color stands to back，repeat until last sst，$火$ K1 live sst with both color stands

## Pattern：

R1（RS）：K1 live sst，＊K1 in mc，P1 in cc，for 22l／11ssts火，＊K1 in cc，P1 in mc，for $4 \mathrm{l} / 2 \mathrm{ssts} *$ ， ＊K1 in mc，P1 in cc，for $54 \ell / 27 s s t s *$ ，K1 live sst

R2（WS）：K1 live sst，＊K1 in cc，P1 in mc，for $54 \mathrm{l} / 27 \mathrm{ssts}$ ，＊K1 in mc，P1 in cc，for $4 \mathrm{l} / 2$ ssts火， ＊K1 in cc，P1 in mc，for $22 \mathrm{l} / 11$ ssts＊，K1 live sst

R3（RS）：K1 live sst，＊K1 in mc，P1 in cc，for $20 \mathrm{l} / 10$ ssts火，＊K1 in cc，P1 in mc，for $4 \mathrm{l} / 2 \mathrm{ssts}$ ， ＊K1 in mc，P1 in cc，for $30 \mathrm{l} / 15 \mathrm{ssts}$ ，＊K1 in cc，P1 in mc，for $4 \mathrm{l} / 2 \mathrm{ssts}$ ，＊K1 in mc，P1 in cc，for 22l／11ssts火，K1 live sst

R4（WS）：K1 live sst，＊K1 in cc，P1 in mc，for $22 \mathrm{l} / 11$ ssts＊，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc, for $4 \mathrm{l} / 2 \mathrm{ssts} *$ ， ＊K1 in cc，P1 in mc，for $18 \mathrm{l} / 9 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for $6 \mathrm{l} / 3 \mathrm{ssts} *$ ，＊K1 in cc，P1 in mc ，for 6l／3ssts＊，＊K1 in mc，P1 in cc，for 4l／2ssts火，＊K1 in cc，P1 in mc，for 8l／4ssts＊，＊K1 in mc，P1 in cc，for $6 \mathrm{l} / 3 \mathrm{ssts} 火$ ，＊K1 in cc，P1 in mc，for $6 \mathrm{l} / 3$ ssts＊，K1 live sst

R5（RS）：K1 live sst，＊K1 in mc，P1 in cc，for 4l／2ssts＊，＊K1 in cc，P1 in mc，for $10 \mathrm{l} / 5 s s t s *$ ，＊K1 in mc，P1 in cc，for $4 \mathrm{l} / 2 s s t s *$ ，＊K1 in cc，P1 in mc，for $4 \mathrm{l} / 2 \mathrm{ssts}$ ，＊K1 in mc，P1 in cc，for 6l／3ssts＊，＊K1 in cc，P1 in mc，for $10 \mathrm{l} / 5 s s t s *$ ，＊K1 in mc，P1 in cc，for $18 \mathrm{l} / 9 \mathrm{ssts} 火$ ，＊K1 in cc，P1 in mc ，for $4 \mathrm{l} / 2 \mathrm{ssts} *$ ，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc ，for $20 \mathrm{l} / 10 \mathrm{ssts} *$ ， K 1 live sst

R6（WS）：K1 live sst，＊K1 in cc，P1 in mc，for 6l／3ssts＊，＊K1 in mc，P1 in cc，for 6l／3ssts火， ＊K1 in Cc，P1 in mc，for $8 \mathrm{l} / 4 \mathrm{ssts*}$ ，＊K1 in mc，P1 in cc，for $4 \mathrm{l} / 2 \mathrm{ssts}$ ，＊K1 in cc，P1 in mc，for 6l／3ssts＊，＊K1 in mc，P1 in cc，for 6l／3ssts火，＊K1 in cc，P1 in mc，for 6l／3sstsk，＊K1 in mc，P1 in cc，for $12 \mathrm{l} / 6 \mathrm{ssts} 火$ ，＊K1 in cc，P1 in mc，for $4 \mathrm{l} / 2$ ssts＊，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc，for $4 \mathrm{l} / 2 \mathrm{ssts} 火, \mathrm{~K} 1$ in cc，P1 in mc，＊K1 in mc，P1 in cc，for 12l／6ssts＊，＊K1 in cc，P1 in mc，for 4l／2ssts＊，K1 live sst

R7（RS）：K1 live sst，＊K1 in mc，P1 in cc，for 6l／3ssts火，＊K1 in cc，P1 in mc，for $30 \mathrm{l} / 15 \mathrm{ssts}$ ， ＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc ，for $6 \mathrm{l} / 3 \mathrm{ssts}$ ，＊K1 in cc，P1 in mc ，for $10 \mathrm{l} / 5 \mathrm{ssts*}$ ，＊K1 in mc，P1 in cc，for 6l／3ssts火，＊K1 in cc，P1 in mc，for 4l／2ssts＊，＊K1 in mc，P1 in cc，for 4l／2ssts＊，＊K1 in cc，P1 in mc，for $10 \mathrm{l} / 5 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for 4l／2ssts＊，K1 live sst

R8（WS）：K1 live sst，＊K1 in cc，P1 in mc，for 4l／2ssts＊，＊K1 in mc，P1 in cc，for $12 \mathrm{l} / 6 \mathrm{ssts} *$ ， K 1 in cc，P1 in mc，＊K1 in mc，P1 in cc，for $4 \mathrm{l} / 2 \mathrm{ssts}$ ，＊K1 in $\mathrm{cc}, \mathrm{P} 1$ in mc ，for $4 \mathrm{l} / 2 \mathrm{ssts}$ ，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc，for 12l／6ssts火，＊K1 in cc，P1 in mc，for $8 \mathrm{l} / 4 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for $26 \mathrm{l} / 13 \mathrm{ssts}$ ， ＊K1 in cc，P1 in mc，for $8 \mathrm{l} / 4 \mathrm{ssts}$ ，K1 live sst

R9（RS）：K1 live sst，＊K1 in mc，P1 in cc，for 6l／3ssts火，＊K1 in cc，P1 in mc，for $30 \mathrm{l} / 15 s s t s *$ ， ＊K1 in mc，P1 in cc，for $8 \mathrm{l} / 4 \mathrm{ssts}$ ，＊K1 in cc，P1 in mc，for $30 \mathrm{l} / 15 \mathrm{ssts}$ ，＊K1 in mc，P1 in cc，for 6l／3ssts火，K1 live sst

R10（WS）：K1 live sst，＊K1 in cc，P1 in mc，for $8 \mathrm{l} / 4 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for $26 \mathrm{l} / 13 \mathrm{ssts} 火$ ， ＊K1 in cc，P1 in mc，for $8 \mathrm{l} / 4 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for 2l／6ssts＊，K1 in cc，P1 in mc，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc，for $6 \mathrm{l} / 3 \mathrm{ssts}$ ， K 1 in $\mathrm{cc}, \mathrm{P} 1$ in mc, ，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc ，for $12 \mathrm{l} / 6 \mathrm{ssts} 火$ ，＊K1 in cc，P1 in mc ，for $4 \mathrm{l} / 2$ ssts＊， K 1 live sst

R11（RS）：K1 live sst，＊K1 in mc，P1 in cc，for 4l／2ssts＊，＊K1 in cc，P1 in mc，for $10 \mathrm{l} / 5 s \mathrm{sts} *$ ，K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc, ，＊K1 in cc，P1 in mc，for $10 \mathrm{l} / 5 \mathrm{ssts}$ ， $\mathrm{K} 1 \mathrm{in} \mathrm{mc}, \mathrm{P1} \mathrm{in} \mathrm{cc}, \mathrm{*K1} \mathrm{in} \mathrm{cc}, \mathrm{P1} \mathrm{in} \mathrm{mc}$, $10 \mathrm{l} / 5 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for $6 \mathrm{l} / 3 \mathrm{ssts} 火$ ，＊K1 in cc，P1 in mc，for $30 \mathrm{l} / 15 s \mathrm{sts} *$ ，＊K1 in mc， P1 in cc，for $6 \mathrm{l} / 3 \mathrm{ssts} 火$ ， K 1 live sst

R12（WS）：K1 live sst，＊K1 in cc，P1 in mc，for 4l／2ssts＊，＊K1 in mc，P1 in cc，for $12 \mathrm{l} / 6$ ssts火， K 1 in $\mathrm{cc}, \mathrm{P} 1$ in mc ，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc，for 6l／3ssts火，K1 in cc，P1 in mc，＊K1 in mc，P1 in cc，for 12l／6ssts＊，＊K1 in cc，P1 in mc，for 6l／3ssts＊，＊K1 in mc，P1 in cc，for 6l／3ssts火，K1 in cc，P1 in mc, ＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc，for $14 \mathrm{l} / 7 \mathrm{ssts} 火$ ，K1 in cc，P1 in mc，＊K1 in mc，P1 in cc，for $6 \mathrm{l} / 3 \mathrm{ssts} 火$ ， ＊K1 in cc，P1 in mc，for 6l／3ssts＊，K1 live sst

R13（RS）：K1 live sst，＊K1 in mc，P1 in cc，for 12l／6ssts＊，＊K1 in cc，P1 in mc，for 18l／9ssts＊， ＊K1 in mc，P1 in cc，for $12 \mathrm{l} / 6 \mathrm{ssts}$ ，＊K1 in cc，P1 in mc，for $10 \mathrm{l} / 5 \mathrm{ssts}$ ，K1 in mc，P1 in cc，＊K1 in $\mathrm{cc}, \mathrm{P} 1$ in mc ，for $10 \mathrm{l} / 5 \mathrm{ssts} *$ ， K 1 in $\mathrm{mc}, \mathrm{P} 1$ in cc，＊K1 in cc，P1 in mc，for $10 \mathrm{l} / 5 \mathrm{ssts}$ ，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc，for 4l／2ssts火，K1 live sst

R14（WS）：K1 live sst，＊K1 in cc，P1 in mc，for 6l／3ssts＊，＊K1 in mc，P1 in cc，for 6l／3ssts＊，K1 in cc，P1 in mc，＊K1 in mc，P1 in cc，for 14l／7ssts火，K1 in cc，P1 in mc，＊K1 in mc，P1 in cc，for 6l／3ssts火，＊K1 in cc，P1 in mc，for $14 \mathrm{l} / 7 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for 18l／9ssts火，＊K1 in cc，P1 in mc，for $12 \mathrm{l} / 6 \mathrm{ssts} \mathrm{x}$ ， K 1 live sst

R15（RS）：K1 live sst，＊K1 in mc，P1 in cc，for 12l／6ssts火，＊K1 in cc，P1 in mc，for $8 \mathrm{l} / 4 \mathrm{sstsk}$ ，K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc ，＊K1 in cc， P 1 in mc ，for $8 \mathrm{l} / 4 \mathrm{ssts}$ ，＊K1 in $\mathrm{mc}, \mathrm{P} 1$ in cc ，for $20 \mathrm{l} / 10 \mathrm{ssts} *$ ，＊K1 in cc， P1 in mc，for $18 \mathrm{l} / 9 \mathrm{ssts} *$ ，＊K1 in mc，P1 in cc，for 12l／6ssts火，K1 live sst

R16 (WS): K1 live sst, *K1 in cc, P1 in mc, for $12 \mathrm{l} / 6 \mathrm{ssts} *$, *K1 in mc, P1 in cc, for $18 \mathrm{l} / 9 \mathrm{sstsk}$, *K1 in cc, P1 in mc, for $22 \mathrm{l} / 11 \mathrm{ssts} *$, *K1 in mc, P1 in cc, for $4 \mathrm{l} / 2 \mathrm{ssts}$, *K1 in cc, P1 in mc, for 6l/3ssts*, *K1 in mc, P1 in cc, for $4 \mathrm{l} / 2 \mathrm{ssts} *$, *K1 in cc, P1 in mc, for $14 \mathrm{l} / 7 \mathrm{ssts}$, K 1 live sst

R17 (RS): K1 live sst, *K1 in mc, P1 in cc, for $50 \mathrm{l} / 25 s s t s *$, *K1 in cc, P1 in mc, for $8 \mathrm{l} / 4 \mathrm{ssts}$, K1 in mc, P1 in cc, *K1 in cc, P1 in mc, for $8 \mathrm{l} / 4 \mathrm{ssts} *$, *K1 in mc, P1 in cc, for $12 \mathrm{l} / 6 \mathrm{ssts}$, K1 live sst

R18 (WS): K1 live sst, *K1 in cc, P1 in mc, for $14 \mathrm{l} / 7 \mathrm{ssts}$, *K1 in mc, P1 in cc, for $4 \mathrm{l} / 2 \mathrm{ssts} 火$, *K1 in cc, P1 in mc, for 6l/3ssts*, *K1 in mc, P1 in cc, for 4l/2ssts*, *K1 in cc, P1 in mc, for 52l/26ssts*, K1 live sst

Repeat Pattern until length measures about 21 inches for infinity scarf or 42 inches for straight scarf.

## Bind Off:

R1 (RS): K1 live sst, *K1 in mc, P1 in cc, for 80 l/40ssts火, K1 live sst
R2 (WS): With both color strands, K1 live sst, BO all ls as normal *K1 in cc, P1 in mc, passover last worked sst for $80 \mathrm{l} / 40$ ssts $*$, K1 live sst and passover last worked sst.

To create the infinity scarf, sew the two ends together.


Tip:
To help indicate color changes throughout the pattern, place stitch markers on the working needle.

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