

Yarn Kit sold at PlainJaneCraft Etsy Store
Colors:

| A | \#02 Cream | 8 Skeins | G | \#42 Sprout | $1 / 2$ Skeins |
| :--- | :--- | :--- | :--- | :--- | :--- |
| B | \#28 Baby Blue | 2 Skeins | H | \#08 Fire | $1 / 2$ Skeins |
| C | \#43 Whirlpool | 4 Skeins | I | \#07 sweet Potato | $1 / 2$ Skeins |
| D | \#15 Tomato | $1 / 2$ Skeins | J | \#46 Bright Yellow | $1 / 2$ Skeins |
| E | \#14 Light Rome Red | $1 / 2$ Skeins | K | \#04 Daffodil | $1 / 2$ Skeins |
| F | \#24 Moss | $1 / 2$ Skeins |  |  |  |

## Special Stitches

Invisible Join: Cut yarn and pull through the last stitch, thread the yarn into a needle, insert needle under both loops of the second stitch of the round, and then insert in between the front and back loops of the last stitch of the round. This creates a false stitch, which will become the top of the first stitch of the round. Then weave in your end.

Twisted sc: insert to the stitch, pull the yarn through the stitch, twist counterclockwise with the 2 loops on the hoop, pull the yarn through 2 loops to finish.

## Seamless Sewing Joint:

Right side seamless joint
Sew in the right side up. Pick up the front loops of sts, from Motif $A$ to $B$, then pick up the next st from $B$ to $A$, pick up the next st from A to B, repeat.


## Motif 1 (Make total 49 pc according to the following color chart)

Color chart

| Round | 1a <br> (1a) | 1b | 1 b | 1c | (1c) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Round 1 | B | B |  | C |  |
| Round 2 | A | C |  | B |  |
| Round 3-4 | C | A |  | A |  |
| Total pcs | 22pcs | 5pcs |  | 22pcs |  |

To Start, Make a Magic Ring

Round 1: ch 3 ( counts as $1^{\text {st }}$ dc), dc 9, do invisible joint. Tighten the loop (total 10 sts)
Round 2: ch3 and dc1 in space of the 2 dcs of Round 1 (count as a dc2tog ), ch2, *dc2tog, ch 2 * 8 times, do invisible joint.(total 10 dc 2 together, 10 ch 2 )

Round 3 : ch1 (not count as a sc) in any ch2-space of round 2, sc 4 in the same ch2 space, repeat sc4 in each ch2 space around, sl to join. (total 40 sts)

Round 4: ch3 ( count as $1^{s t} d c$ ), hdc1 in each of next 2 sts, sc1 in each of next 4 sts, hdc 1 in each of next 2 st, dc 1 in next t, ch $3,{ }^{*} d c 1$ in next st, hdc1 in each of next 2 sts, sc1 in each of next 4 sts, hdc 1 in each of next 2 st, dc 1 in next $t$, ch $3^{*}$ 3time, do invisible join.


## Motif 2 (total make 20pcs according to the following color chart)

## Color Chart

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## To Start, Make a Magic Ring

Round 1: ch 3 ( counts as $1^{\text {st }}$ dc), dc 12 , sl to the $3^{\text {rd }}$ ch to join. Tighten the loop (total 13 sts)

Round 2: sl 1 to the space of 2 dcs . ch3 and dc1 in space of the 2 dcs of Round 1 (count as a dc2tog ), ch1, *dc2tog, ch 1* 12 times, sl to the $3^{\text {rd }}$ ch of ch3 to join.(total 13 dc2 together, 13 ch1)

Round 3 : sl 1 to the 1-ch space, ch1 (not count as a sc), sc 3 in the same ch1 space, ch1, repeat *sc3 in next ch1 space, ch1* 12 times, do invisible join. (total 52 sts) , Pic 1

Round 4: sl1 to any of the ch1 space of Round 3, repeat *ch3, sl to next ch1 space* till this round finish.(Ttl 52 sts) Pic2

Round 5: sl 1 to the ch3 space ( count as $1^{\text {st }} \mathrm{dc}$ ), dc3 in the same space, dc 4 in each of ch3 space, sl to $3^{\text {rd }}$ ch to join. ( total 52 sts), Pic 3

Round 6: This round picks up the front loop of each st. (ch1, twist sc1) in each st. (Total 52twisted sc and 52chs) sl to join. Pic 4 \&5

Round7: All this round picks up the back loop of sts of Round5. (sc1, ch 2 ) in each of next st (means skip $1^{\text {st }}$ ), sl to join. ( total 26 ch-2 space) Pic6

Round 8: sl to the ch2 space, ch 3 ( count as $1^{\text {st }} \mathrm{dc}$ ), dc 3 in the same space, dc3 in each of next 12 ch 2 spaces, dc4 in next ch2 space, dc3 in the same space, dc3 in each of next 12 ch2 spaces. If change color next round, do invisible joint, if Round 9 is same color, sl to join. ( total 80 sts) Pic 7

Round 9: ch3( count as $1^{\text {st }} \mathrm{dc}$ ), dc 1 in next 9 sts, repeat (ch1, dc 10) 7 times, ch1, . If change color next round, do invisible joint, if Round 10 is same color, sl to join. ( total 88 sts) Pic

Round 10: ch3 ( count as $1^{\text {st }} \mathrm{dc}$ ), dc 1 in next 9 sts, repeat *(dc1, ch1, dc1 ) in the ch1 space of Round 9, dc 10* 7 times, (dc1, ch1, dc1 ) in the next ch1 space of Round 9 . do invisible joint, if Round 10 is same color, do invisible join. ( total 104 sts) Pic 8


Pic1


Pic 5


Pic2


Pic 6


Pic 3


Pic 7


Pic4


Pic 8

Motif 3: Fish ( Make 30pcs total according to following color chart)

## Color Chart

|  | 30a | 306 |  | 3 a | 3 Yb |  | 36 b |  |  | 3 Rb |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round 1-3 | H |  |  | J |  | F |  | D |  |  |
| Round 4-6 | 1 |  |  | K |  | G |  | E |  |  |
| Round 7 | A | A | A | A | A | A | A | A |  | A |
| Round 8 | B | A | B | B | A | B | A | B |  | A |
| Round 9 | C | A | A | C | A | C | A | C |  | A |
| QTY (PCS) | 4 | 3 | 1 | 4 | 3 | 3 | 4 | 4 |  | 4 |

Round 1-5: Same as Motif 2 round -5.
Round 6: Pick up the front loop only for the whole round. ch2( count as $1^{\text {st }}$ hdc), hdc1 in each of next 3 sts, dc2 in next st, (dc1, tr2, ch3 sl back to the $2^{\text {nd }}$ tr st to form a picot, ch4, sl1) to the next st, (ch1, twisted sc1) in each of next 6 st , sl to the next st, ch7, sl to the $4^{\text {th }}$ st from the hook, ( form a picot), (tr1, dc1) in the same st, dc1, hdc1 in each of next 2 st , sc1, hdc1 in each of next $2 \mathrm{st}, \mathrm{dc} 1$, (dc1, tr1, ch3 and sl back to the tr st toform a picot, ch4, sl1) in next st, (ch1, twisted sc1) in each of next 6 st , sl to the next st, ch7, sl to the $4^{\text {th }}$ st from the hook to form a picot, (tr2, dc1) in the same st, dc2 in next st, hdc1 in each of next 3st, (twisted sc1, ch1) in each st to the last st of this round, sl to the $2^{\text {nd }}$ st of the first ch2 to join.


Round 7 : All this round is crochet on the back loop st of Round 5 . Find the center st of the tail, it is the st with the sc1 on it. SI the yarn to the right st of the center st, ch2, skip the center st, sl1 to the next st, repeat (ch2, skip a st, sl to next st) to the end. This round forms 26 pcs of 2 -ch spaces.

Round 8: sl to the ch2 space, ch 3 ( count as $1^{\text {st }} \mathrm{dc}$ ), dc3 in the same space, dc3 in each of next 12 ch 2 spaces, dc4 in next ch2 space, dc3 in the same space, dc3 in each of next 12 ch2 spaces. If change color next round, do invisible joint, if Round 9 is same color, sl to join. ( total 80 sts)

Round 9: ch3 ( count as $1^{\text {st }} \mathrm{dc}$ ), dc1 in each of next 6 sts, when do the $6^{\text {th }}$ dc, insert the hook through back of Fish tail tip to fix the tail tip on the $6^{\text {th }}$ dc, ch1, dc1 in each of next $10 \mathrm{st}, \mathrm{ch} 1, \mathrm{dc} 1$ in each of next 10 sts , fix the fin tip on the $2^{\text {nd }} d c$, (ch1, dc1 in each of next 10 st) 3 times, ch1, dc1 in next 10 st, fix the other fin on the $9^{\text {th }} \mathrm{dc}$, (ch1, dc1 in next 10 st ), ch1, ch1 in next 3st and fix the other tail tip on the $1^{\text {st }} \mathrm{dc}$. SI to join.


Round 10: ch3 (count as $1^{s t} \mathrm{dc}$ ), dc1 in each st, (dc1,ch1, dc1) in each of 1-ch space. do invisible join.

Fish Eye: Make a Magic Ring and dc10 in the ring, tighten the ring. Use black yarn do a French knot. Sew on the Fish head part.

Motif 4: Trapezoid ( Total 18pcs, Color A and C 9 pcs each)

## To Start, Make a Magic Ring

Row 1: ch3 ( count as $1^{\text {st }} \mathrm{dc}$ ), dc5 in the ring, turn the fabric ( 6 st )

Row 2: ch3(count as $1^{\text {st }} \mathrm{dc}$ ), dc 1 in the same st, dc2 in next st, hdc2 in each of next 2 sts, dc2 in each of next sts. Turn the fabric ( total 12sts)

Row3: ch3 ( count as $1^{\text {st }} \mathrm{dc}$ ), dc1 in the same st, dc1, dc2, dc1, hdc2, hdc1, hdc1, hdc2, dc1, dc2, dc1, dc2, turn fabric ( total:18 sts)

Row 4:ch3( count as $1^{\text {st }} \mathrm{dc}$ ), dc in the same $\mathrm{st}, \mathrm{dc} 2, \mathrm{dc} 1$, hdc2, hdc1 in each of next 2 st, hdc2, hdc1 in each of next $4 s t s, h d c 2$, hdc1 in each of next 2 sts, hdc2, dc1, dc2, dc2, turn fabric ( total: 26sts)

Row 5: ch2 ( count as $1^{\text {st }} \mathrm{hdc}$ ), hdc in the same st, hdc1 in each of next 7 sts, ch1, hdc1 in each of next 10sts, ch1, hdc 1 in each of next 7 st, hdc2 in last st( total: 30 st)

Row 6: ch2 ( count as $1^{\text {st }} \mathrm{hdc}$ ), hdc in the same st, hdc2 in next st, hdc1 in each of next 7sts, (hdc1, ch1, hdc1) in the 1ch corner space, hdc1 in each of next 10sts, ,(hdc1, ch1, hdc1) in the 1 ch corner space, hdc 1 in each of next 7 st, hdc2 in each of last 2 st( total: 38 st)


## Joining the Motifs:

Put all the motifs together as illustrated at below, using the Right Side Seamless Sewing Join. First join motifs to stripe, then join stipes together.


## Edging:



Round 1: (Pick up Round) Use Yarn A, start from the white trapezoid at the right side of the blanket, ch3( count as $1^{\text {st }} \mathrm{dc}$ ) from the Row6 space of the trapezoid motif, dc1 in the center of Row5 and Row 6, dc1 in Row5 space, sc2 in Row4 space, sc2 in Row 3 space , sc2 in Row2 space, sc1 in Row 1 space, dc2together ( 1 st from left side Row1 space, $1^{\text {st }}$ from right side Row 1 space), sc 1 in Row 1 space, sc2 in Row2, Row3, Row4 space, dc1 in Row5 space, dc1 in the center of Row5 and Row6, dc1 in row6 space, there are total $21^{\text {st }}$ for the trapezoid Motif.


Continue ${ }^{\sim \sim}$ pick up 1 st from the sewing seam and 1 st from the 1-ch corner space of next Motif, do a dc2together, dc1 in each of next 12st, do a dc2together ( 1 st from the 1-ch corner space, 1 st from the sewing seam), then repeat to pick up the whole edge. Pls be noted:

1. When meet the corner, do dc2 in the 1-ch corner space.
2. When to the left side, meet the C color motif, change to C color yarn

Round 2: ch3( count as ${ }^{\text {st }} \mathrm{dc}$ ), dc1 in each st. Please change yarn color accordingly.
Round 3: twisted sc1 in each st.
Finish.

