

# Ten-thread chevron



## Threads

Cut 5 threads about 1 metre/yard long.

For this design I have used 3 blue, 1 yellow and 1 pink.

Fold in half and join with a fixing thread.

## Starting positions

Pass the knot or fixing thread through the hole in the middle of the plate, as for the disk (see page 9), and arrange the threads in the starting positions as shown on the right.

## Working moves

Go through the moves on the right, making sure each thread is firmly pulled into each new slot.

Repeat these 4 moves until either the braid has reached the desired length or you have run out of thread.

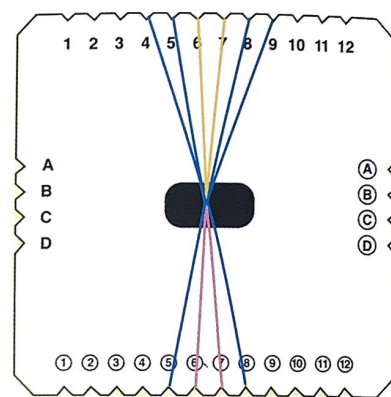
## Starting position

Colour A 6 7

Colour B (6) (7)

Colour C 4 5 8 9

(5) (8)



Move 1 6 → (B)

7 → B

Move 2 (6) → 6

5 → (6)

(5) → 5

4 → (5)

Move 3 (7) → 7

8 → (7)

(8) → 8

9 → (8)

Move 4 B → 4

(B) → 9

We practiced 10 thread  
with 2 colors.

Substitute or use  
one color for the  
middle colors.

# Twelve-thread chevron

## Threads

Cut 6 threads about 1 metre/yard long.

For this design I have used 2 red, 2 lilac and 2 blue.

Fold in half and join with a fixing thread.

## Starting positions

Place threads ready to start in their home slots as on the right.

## Working moves

Threads are moved as shown on the right.

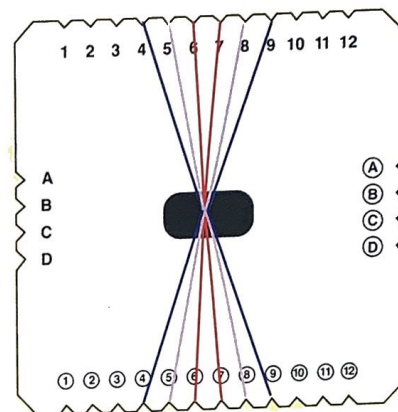
Worked in the same  
manner as the  
10 thread chevron.

## Starting position

Colour A 6 7 (6) (7)

Colour B 5 8 (5) (8)

Colour C 4 9 (4) (9)



Move 1 6 → (B)

7 → B

Move 2 (6) → 6

5 → (6)

(5) → 5

4 → (5)

(4) → 4

Move 3 (7) → 7

8 → (7)

(8) → 8

9 → (8)

(9) → 9

Move 4 B → (4)

(B) → 9

Notice that the threads in move 4 end up in the bottom row instead of the top.

# Sixteen-thread chevron



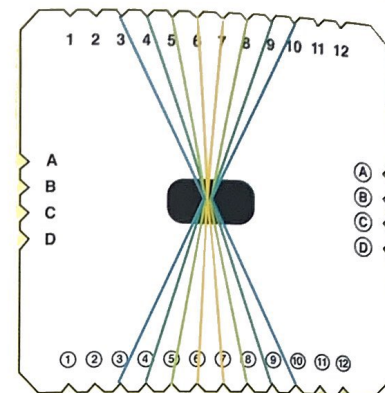
Cut 8 threads about 1 metre/yard long, fold in half and secure with a fixing thread.

## Starting positions

Place threads ready to start in their home slots as on the right.

### Starting positions

Colour A	6	7	⑥	⑦
Colour B	5	8	⑤	⑧
Colour C	4	9	④	⑨
Colour D	3	10	③	⑩



## Working moves

Threads are moved as shown on the right.

*Notice that the threads in move 4 end up in the bottom row instead of the top.*

Move 1 6 → ⑥

7 → ⑦

Move 2 ⑥ → 6

5 → ⑤

⑤ → 5

4 → ④

④ → 4

3 → ③

③ → 3

Move 3 ⑦ → 7

8 → ⑧

⑧ → 8

9 → ⑨

⑨ → 9

10 → ⑩

⑩ → 10

Move 4 B → ③

③ → B

# Twenty-four-thread chevron



24 threads can also be used, following the same sequences.

*Move 1 is the same.*

*Moves 2 and 3 – continue until all the vertical threads have been moved up or down.*

*Move 4 is the same as for the sixteen-thread design.*