Edition 1 - Dark Blue - Part 2 2 Colour Full Size Templates





Welcome to the mystical world of Celtic knots! You face the challenge of solving these conundrums by combining the different tiles into ever larger and more beautiful, interwoven knots - or just copy and design your own!



INFINITE KNOTS - ENDLESS FUN

KNOTIVERSE.COM

#### **IMPORTANT - PRINT WARNING:**

When you print these templates make sure that you do so at 100% or "Do Not Scale", and do not use any "Fit To Page" or "Custom Scaling" options to ensure that the print matches the scale of the tiles exactly.

Knotiverse Ltd., Centre of the Knotiverse, Ballydehob, West Cork, Ireland.

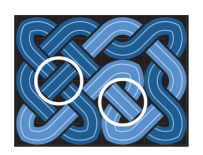


#### **INSTRUCTIONS**

#### **TWO-COLOURED KNOT PATTERNS:**

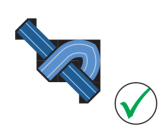
To solve the following conundrums, you need Edition 1 in both colour editions. Important:

- A loop may only consist of tiles of one colour, so so make sure similar colour tiles are laid either side of another. (1)
- There must be only one loop in each colour. (2)



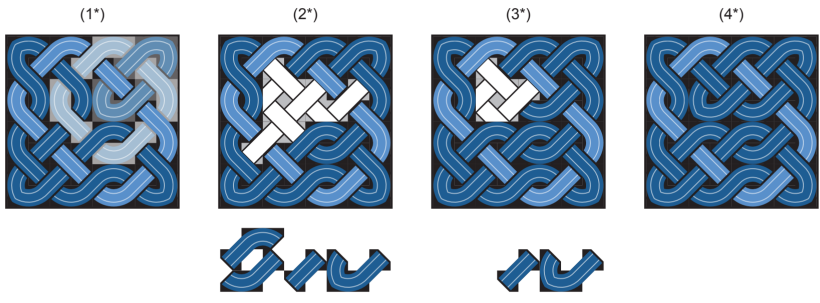






#### TIP:

When you have filled the shape and find that you have more than one loop of either colour, you can achieve the correct solution by swapping around some of the tiles.



(1\*) shows a knot pattern with three light blue loops. By swapping, rotating and repositioning the tiles (2\*) and (3\*) you get a knot pattern with only a single loop in each colour (4\*).

#### **MORE WAY TO PLAY!**

You can also replace all two-coloured conundrums from this booklet using any tiles from your two sets.

You can also create knot patterns with multiple loops in one colour. These solutions are easier to find, but not shown in the back of these instructions.

There are also many other shapes that you can create with your tiles, so you have thousands more options!



Two loops in each of the two colours.

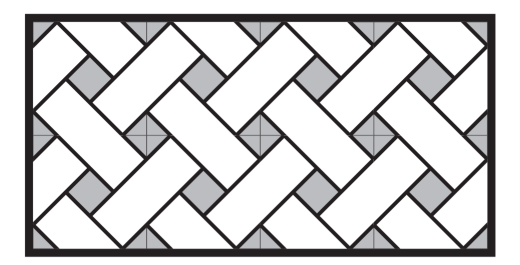
#### No. 1\*



2 2

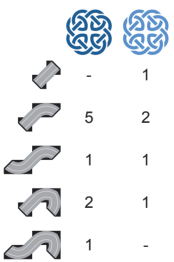
2 2

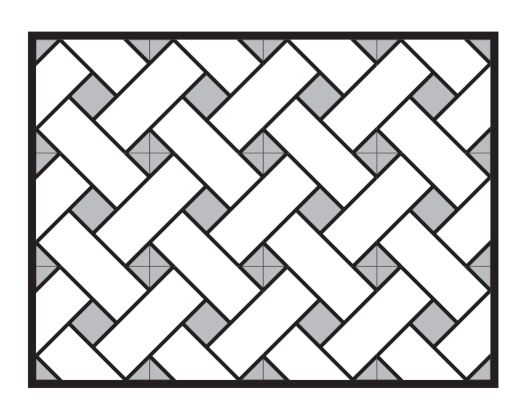




Solved

# No. 2\*





# No. 3\*

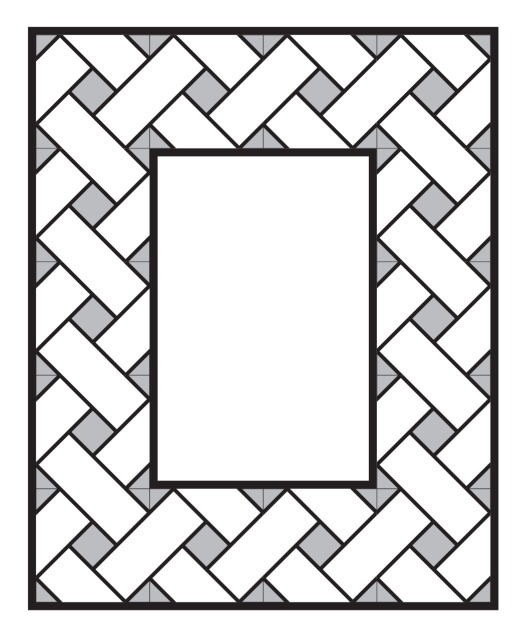




3 3

- -

2 2

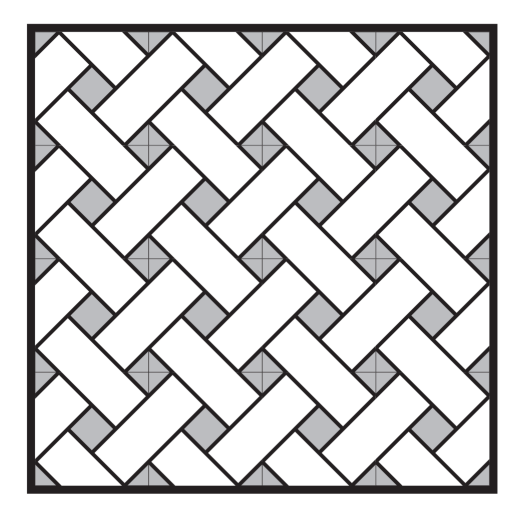


#### No. 4\*

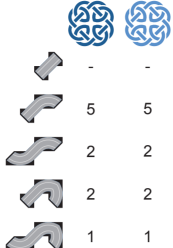


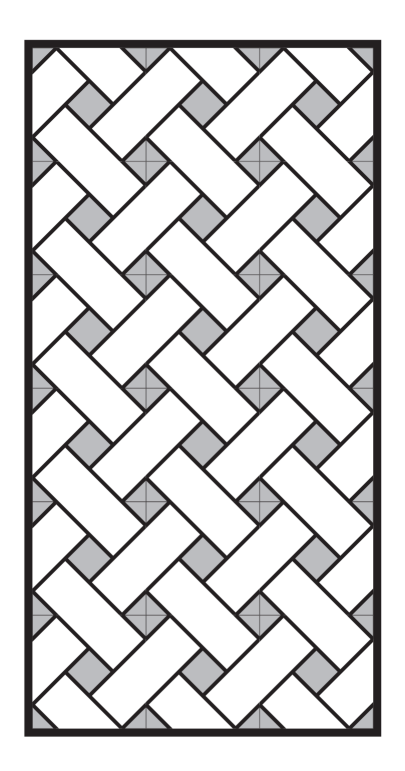






# No. 5\*





#### No. 6\*



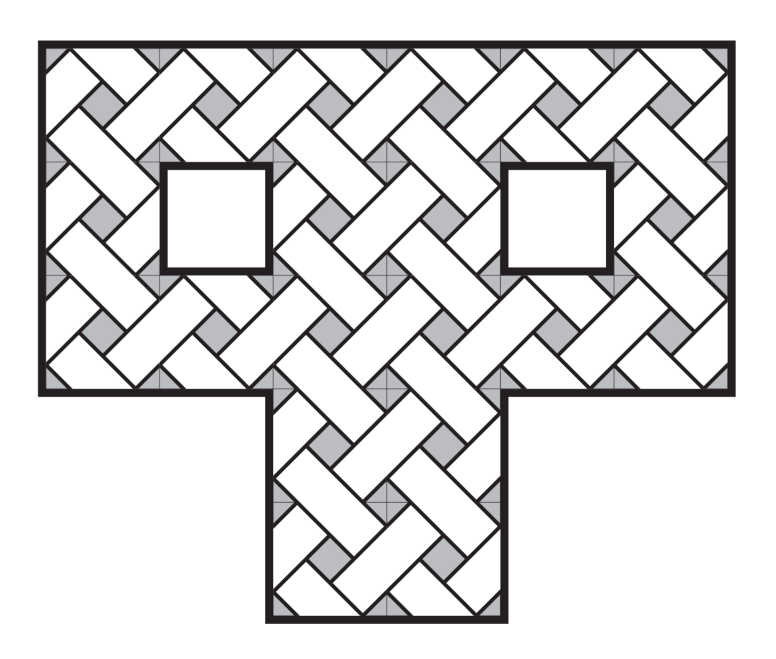


4 5

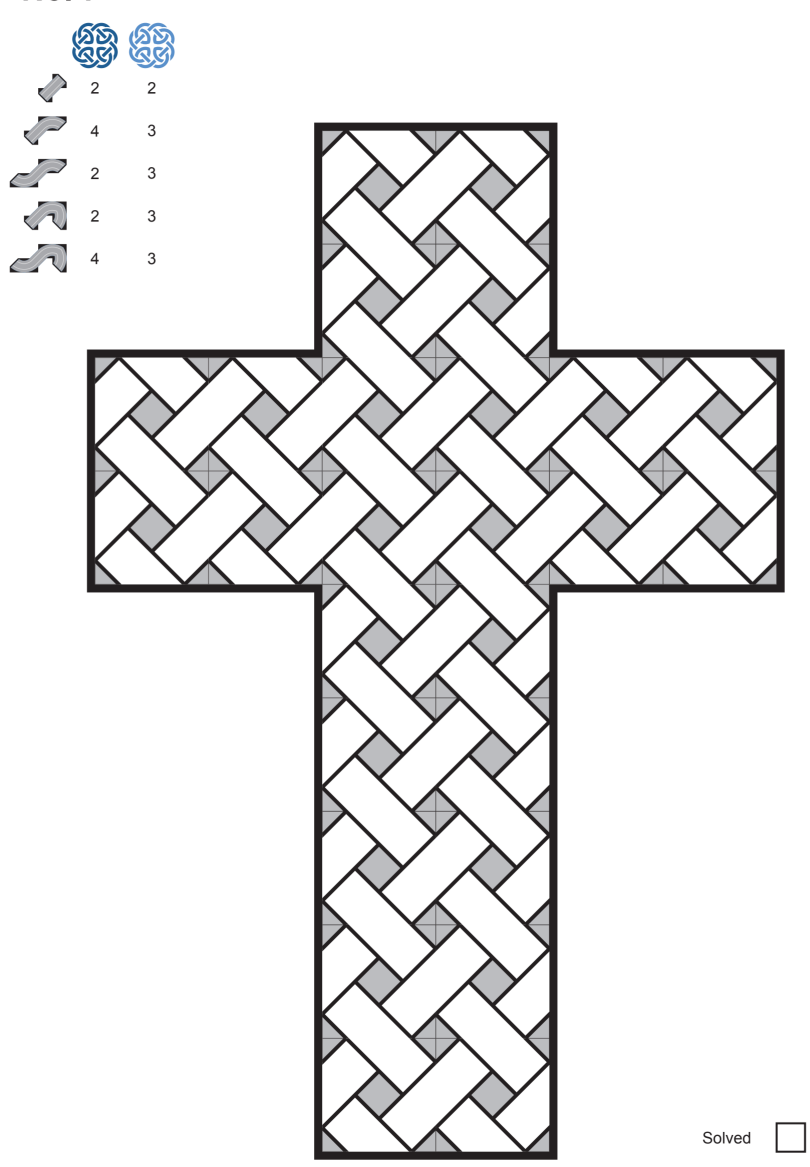
2 1

2 1

2 3



### No. 7\*



#### No. 8\*





6



6

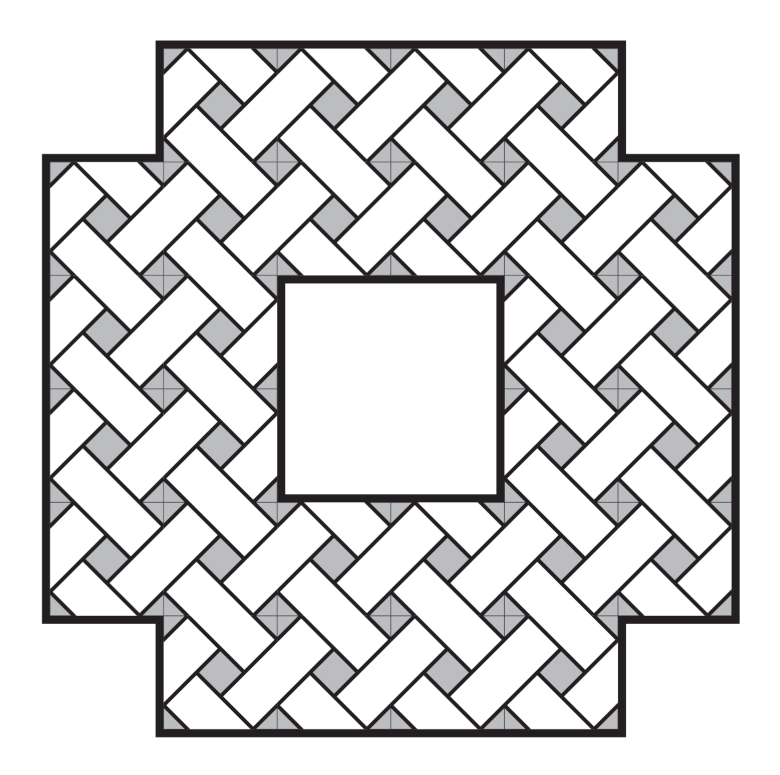




4 4



2 2



#### No. 9\*



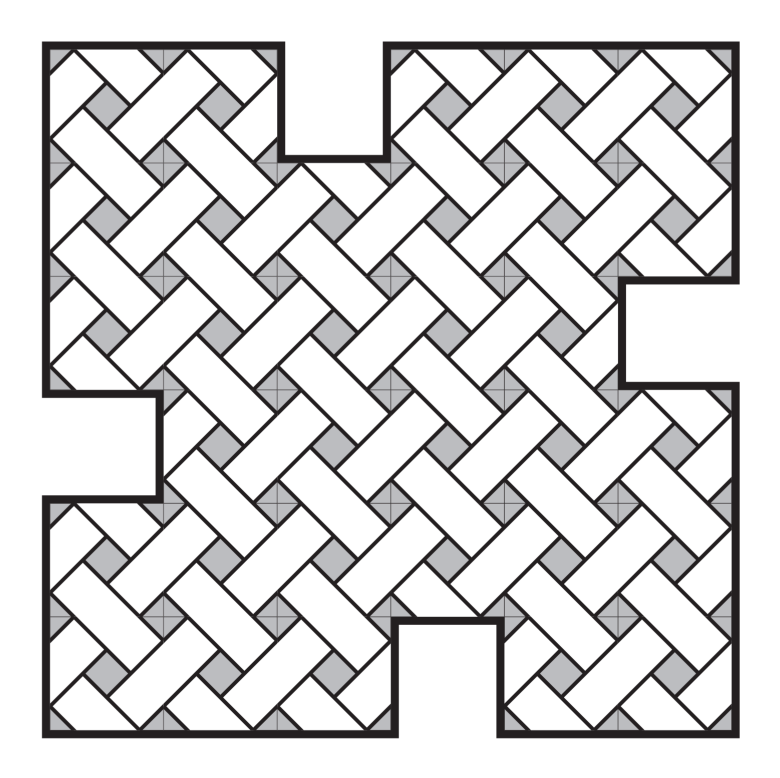


5 5

2 2

4 4

3 3



### No. 10\*



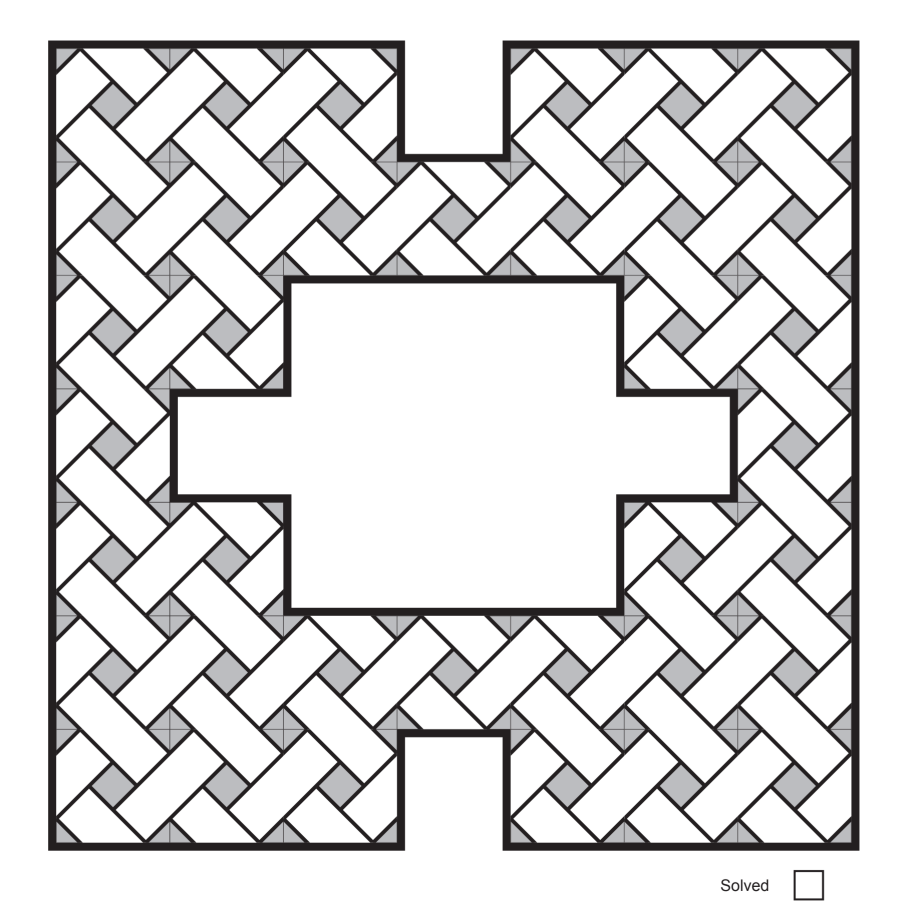
5 5

6 6

2 2

4 4

4 4



# No. 11\*



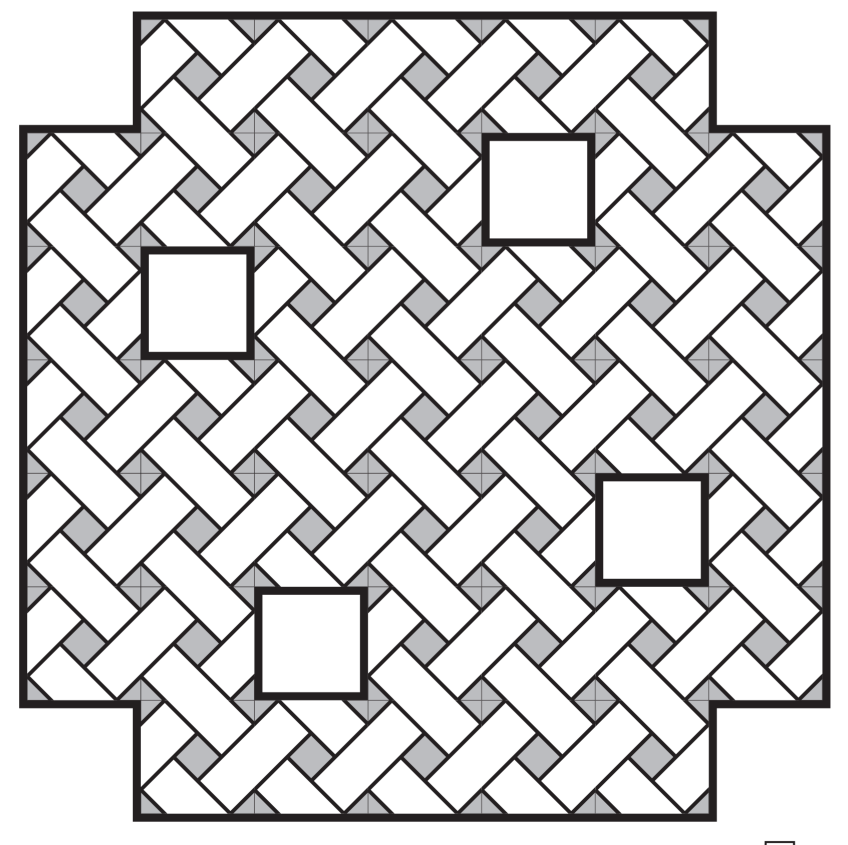


6 6

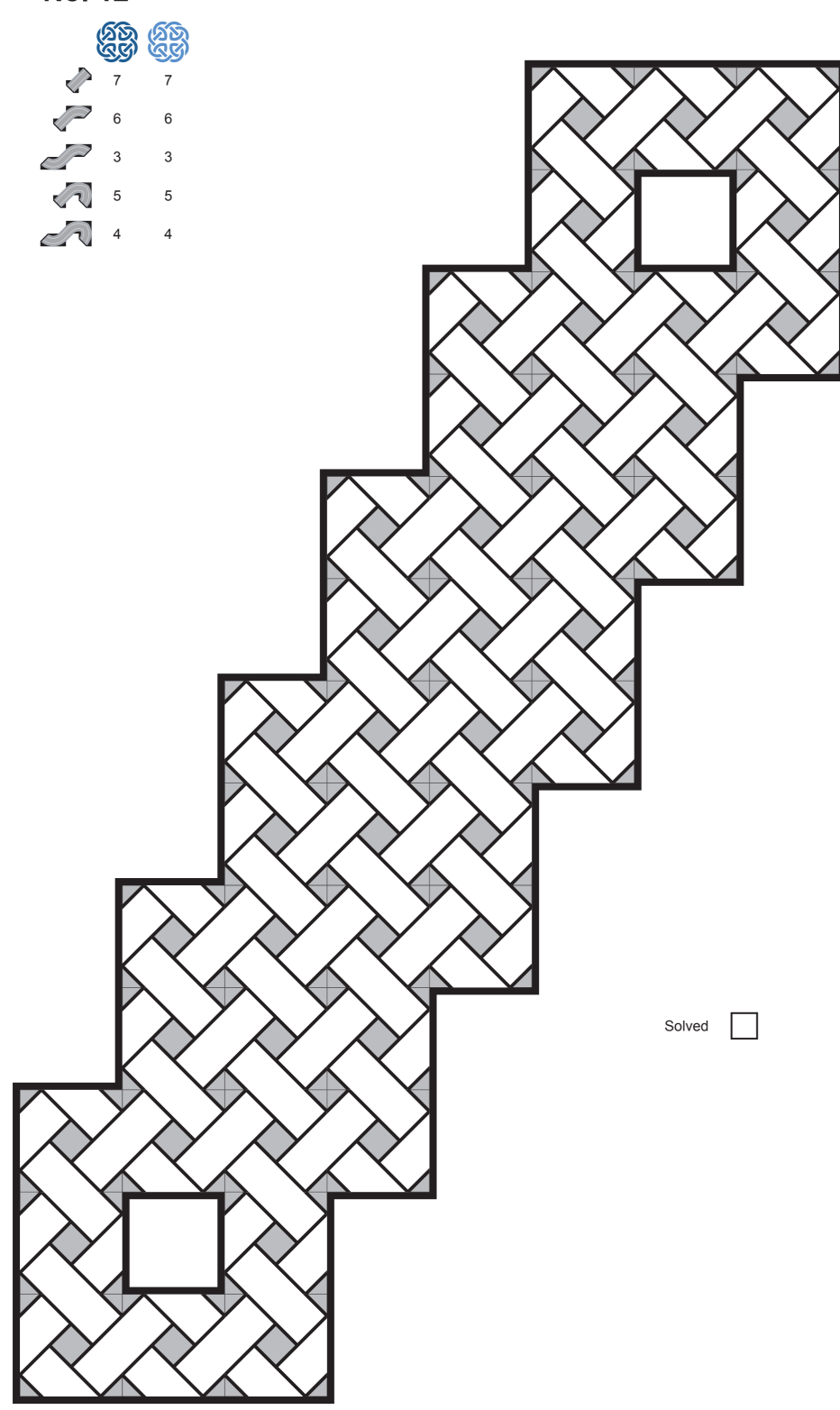
3 3

5 5

4 4



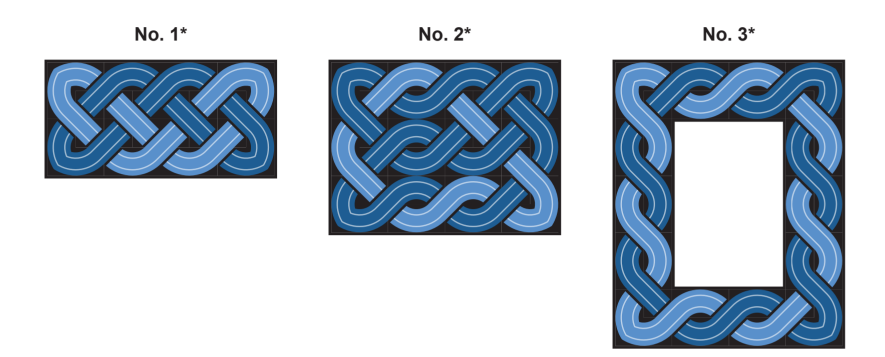
### No. 12\*

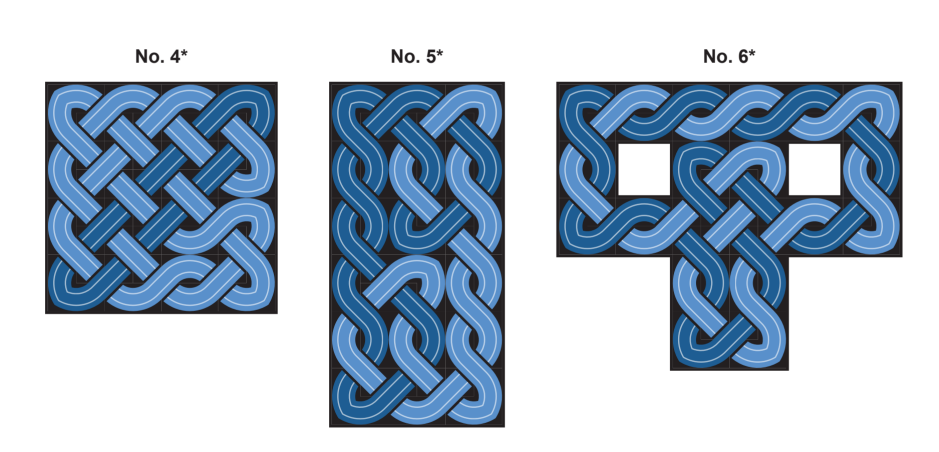


#### **SOLUTIONS**

You will find the solutions on the next few pages. Here you can check whether you have found the correct solution or get a hint here in case you get stuck.

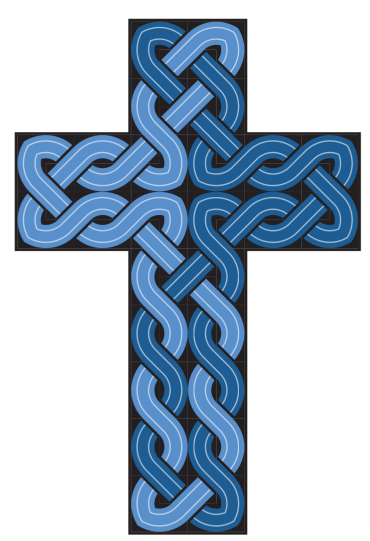
It is also a lot of fun to recreate the knot patterns with your tiles according to the pictures.

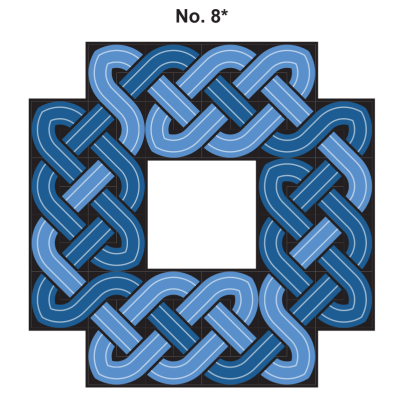




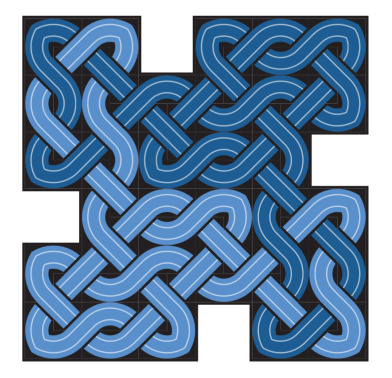


No. 7\*

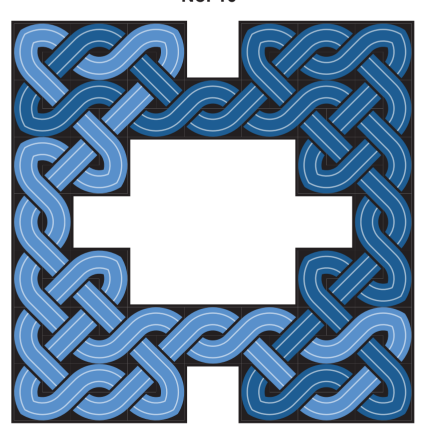




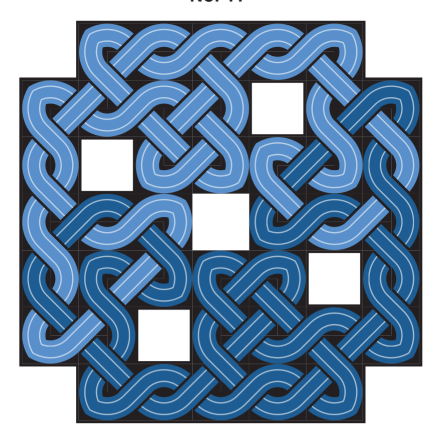
No. 9\*



No. 10\*



No. 11\*



No. 12\*

