

# Futoshiki

## How to solve a Futoshiki

Fill in the squares using the numbers 1 to 3. Each number can only be used once in each row and once in each column. Inequality symbols between the numbers will help get you started by indicating whether a number is greater or less than those around it.

1

2

2

2  >  >

1

3  >

1

4   <

<

5   <

6  >

<

7  <

<  >

8

>  >

9 1

2 <

10   <  > 4

1

4 <  3

11 3

2  >  <

4 >

>  2 >

12  3

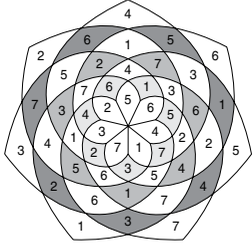
<  2

>    1

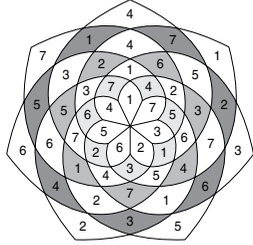
5

>

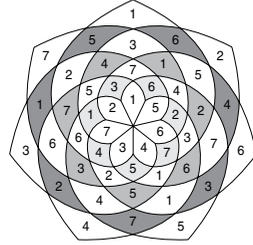
LOTUS LOGIC 20



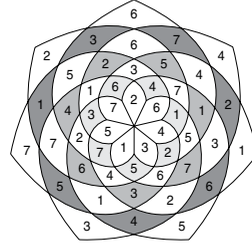
LOTUS LOGIC 21



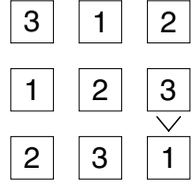
LOTUS LOGIC 22



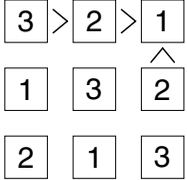
LOTUS LOGIC 23



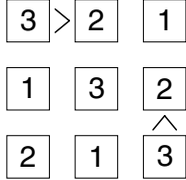
FUTOSHIKI 1



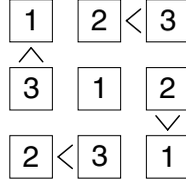
FUTOSHIKI 2



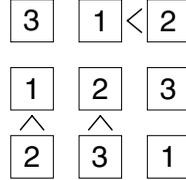
FUTOSHIKI 3



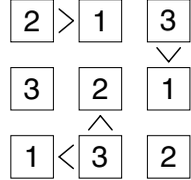
FUTOSHIKI 4



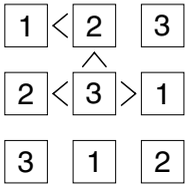
FUTOSHIKI 5



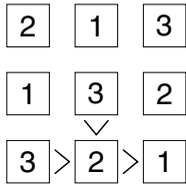
FUTOSHIKI 6



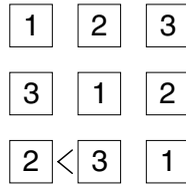
FUTOSHIKI 7



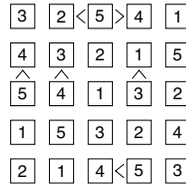
FUTOSHIKI 8



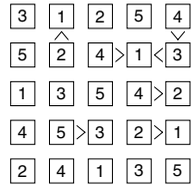
FUTOSHIKI 9



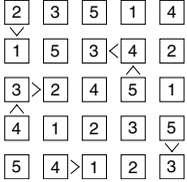
FUTOSHIKI 10



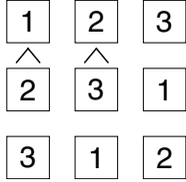
FUTOSHIKI 11



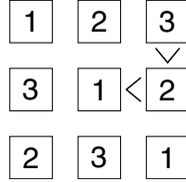
FUTOSHIKI 12



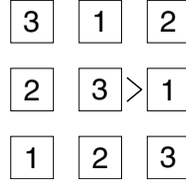
FUTOSHIKI 13



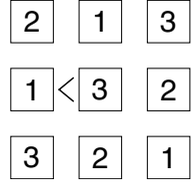
FUTOSHIKI 14



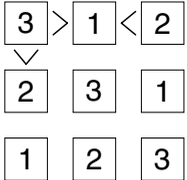
FUTOSHIKI 15



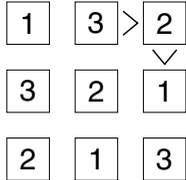
FUTOSHIKI 16



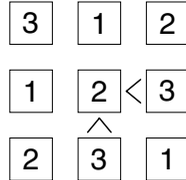
FUTOSHIKI 17



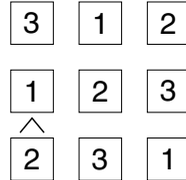
FUTOSHIKI 18



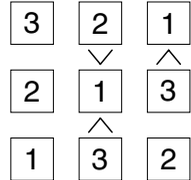
FUTOSHIKI 19



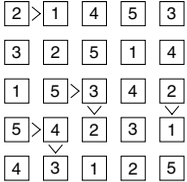
FUTOSHIKI 20



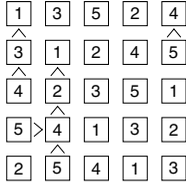
FUTOSHIKI 21



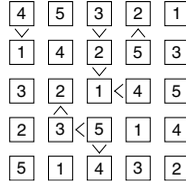
FUTOSHIKI 22



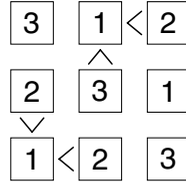
FUTOSHIKI 23



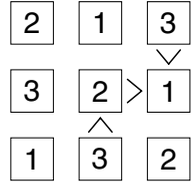
FUTOSHIKI 24



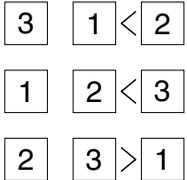
FUTOSHIKI 25



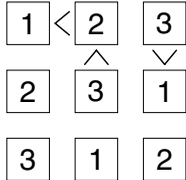
FUTOSHIKI 26



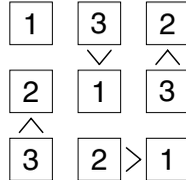
FUTOSHIKI 27



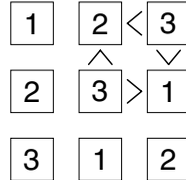
FUTOSHIKI 28



FUTOSHIKI 29



FUTOSHIKI 30



FUTOSHIKI 31

