Tips and Tricks: the double peninsula and the double gulf and the combination peninsula gulf and gulf peninsula



5 2 5 2 2 3 а 4 3 ODD ODD 4 EVEN EVEN 3 ODD 4 ODD a≠b

5

b



2 5 2

?

ODD

ODD

ODD

3

4

3

4

3

4

EVEN

The same applies if we prefer to consider the double gulf

3+4=7

Example: Double peninsula





5 2 5 2 2 5 3 EVEN EVEN 4 а EVEN b 3 4 3 4 a≠b

Let's consider the highlighted area. At the moment we cannot know what to put in place of the question marks but we can know if there will be two agreeing signs (dot, dot or cross, cross) or two discordant signs (dot, cross or cross, dot). The two highlighted areas are one even and one odd so since even + odd = odd we ask ourselves if column 2 is able to satisfy them. The answer is no as column 2 has only 2 dots so it will be necessary to insert a dot in one of the two peninsulas and a cross in the other peninsula. Since column 3 has 5 dots and since we know that the only cross of the column is in one of the two peninsulas, we can fill column 3 with dots excluding the two peninsulas.





The two highlighted areas are one even and one odd so since even + odd = odd we ask ourselves if the sixth row is able to satisfy them. The answer is yes having line 6 only 3 dots which is odd number. So they will be two signs in agreement but they cannot be 2 dots because they are not compatible with the fifth row which already contains a dot so they will be two crosses.

What has been said in reference to the double peninsula or the double gulf is also applicable in the case of the simultaneous presence of a peninsula and a gulf.