

## Jean-Sébastien Bach

The image displays 40 Go board diagrams in a 5x8 grid. Each diagram is a 5x5 board with black and white stones. Above each board is a label indicating the score or game state. The labels are as follows:

- Row 1: 5, 6, 3, X, X, X, X, X, X
- Row 2: 5, 2, 5, 2, 5
- Row 3: 7, 7, 9, 8, 6, 5
- Row 4: O, 2, 2, O, X, X, 7
- Row 5: 6, 6, 2, 3, 7, 5, A

The boards show various game states, including wins, losses, and draws. The stones are represented by black dots and white 'X' marks. The labels are placed above the boards, and some boards have additional markings like 'O' or 'X' on the board itself.

**♩ = 90**

 $1/3$

let ring 9 1 3 4 3 4 1 0 2 0 0 4 1 1 4 2 4 4

let ring let ring let ring let ring let ring

11 0 2 1 0 1 2 1 2 2 2 2 5 5 5 5 5 5 7 5 5

let ring let ring let ring let ring let ring

13 0 4 6 5 6 4 6 4 3 4 0 4 4 3 4 3 4 2 4 4

let ring let ring let ring let ring let ring

15 5 5 5 5 5 5 5 7 8 7 9 7 9 7 9 7 8 10

let ring let ring let ring let ring let ring

17 9 10 8 10 9 10 9 7 9 7 9 9 9 9 9 9 11

let ring let ring let ring let ring let ring

19 8 10 8 10 8 10 8 12 8 8 7 6 7 6 7 6 7 7

let ring let ring let ring let ring let ring

21 5 7 5 7 5 5 5 6 5 4 3 5 3 4 3 4 3 4 0 4

let ring let ring let ring let ring let ring

23 4 3 4 3 4 3 4 2 4 2 4 2 1 2 1 2 1 2 3

let ring let ring let ring let ring let ring

1/2 barré 5

barré 2 avec mi à vide

barré 7 avec mi à vide

garder le barré 7

barré 9 avec mi à vide

barré 8

barré 5 avec mi à vide

barré 2 avec mi à vide

barré 1 avec mi à vide

let ring 25 1 0 1 0 1 0 1 1 0 2 1 2 1 2 2 2 2

let ring 27 0 7 7 0 7 7 8 7 5 7 0 6 7 0 6 6 7 6 7 6

let ring 29 0 6 7 0 6 6 8 6 5 6 0 2 4 3 2 2 2 2 2 2 2 4 2

let ring 31 0 4 3 4 3 4 3 4 3 4 0 4 0 7 6 7 6 7 7 7 7 7 7

barré 5 entier 33 5 6 5 5 6 5 6 7 6 7 6 0 6 8 0 6 6 8 6 5 6

let ring 35 0 2 3 1 3 2 3 2 3 2 0 2 0 1 3 1 3 1 3 1 0 1

let ring 37 0 2 2 2 2 0 6 7 9 10 9 11 0