

The diagram illustrates a game tree for a 6-player game. The root node is labeled "ROOT -1 -5 -2 4 -3 6". The tree branches out into several levels, with nodes labeled with sequences of numbers representing player scores. The tree ends in terminal nodes with labels like "23+WIN 1 2 3 4 5 6", "25+WIN 1 2 3 4 5 6", "50+WIN 1 2 3 4 5 6", "52+WIN 1 2 3 4 5 6", "56+WIN 1 2 3 4 5 6", "58+WIN 1 2 3 4 5 6", "66+WIN 1 2 3 4 5 6", "86+WIN 1 2 3 4 5 6", "88+WIN 1 2 3 4 5 6", and "89+WIN 1 2 3 4 5 6". The tree is annotated with blue numbers and arrows indicating the optimal path for each player.