

The diagram illustrates a game tree starting from a root node labeled "-2 -1 3 4 -5 6".

- The root node branches into three children:
 - A left child labeled "ROOT -2 -3 1 4 -5 6". This node further branches into three children:
 - A left child labeled "9 DUP -2 -1 3 4 -5 6". This node branches into three children: two labeled "3,-2" and one labeled "6,-5".
 - A middle child labeled "-2 -3 1 4 5 6". This node branches into two children, both labeled "4,-3".
 - A right child labeled "22 DUP -2 -3 1 4 5 6". This node branches into two children, both labeled "4,-3".
 - A middle child labeled "1 2 3 4 -5 6". This node branches into two children, both labeled "6,-5".
 - A right child labeled "-2 -1 3 4 5 6 7 DUP -2 -1 3 4 5 6". This node branches into two children, both labeled "3,-2".

Further down the tree, there are more nodes and branches, some leading to "WIN" or "DUP" states, with blue labels indicating specific values or outcomes at each step.