

The diagram shows a tree structure starting from a root node labeled "ROOT 5 -4 -3 6 -1 2".

- The root has three children:
 - A left child labeled "10DUP -5 -4 -3 -2 1 -6". This node has two children, both labeled "1,-2".
 - A middle child labeled "5 -4 -3 -2 1 -6". This node has two children, both labeled "5,-4".
 - A right child labeled "5 -4 -3 -2 1 -6". This node has two children, both labeled "5,-6".
- The "10DUP" node further branches into three children:
 - "3DRAW 3 4 5 6 -1 2": Two children labeled "6,-5" and "2,-3".
 - "18DUP -5 -4 -3 6 1 2": Two children labeled "5,-4" and "2,-3".
 - "21DUP 5 -4 -3 -2 -1 -6": Two children labeled "5,-4" and "5,-6".
- The "5 -4 -3 -2 1 -6" node (middle) has two children:
 - "5 -4 -3 6 -1 2": Three children labeled "6,-5", "2,-3", and "2,-1".
 - "5 -4 -3 -2 1 -6": Two children labeled "5,-4" and "5,-6".
- The "5 -4 -3 -2 1 -6" node (right) has two children:
 - "5 -4 -3 6 -1 2": Three children labeled "6,-5", "2,-3", and "2,-1".
 - "5 -4 -3 -2 1 -6": Two children labeled "5,-4" and "5,-6".