1. (i) Draw a line between each pair of positions that gives a legal Go move.

(ii) Give the move sequence of a complete Go game whose positions correspond to this path, or explain why there is no such Go game.

path \[ \square - \square - \square - \square - \square \] sequence 1.B[a1] 

2. Draw a (White) proof tree showing that Black’s 2×2 Go net minimax score is at most 1.

3. Circle all integers that can be Black’s final net score in 3×3 Go.

\[ -9 \quad -8 \quad -7 \quad -6 \quad -5 \quad -4 \quad -3 \quad -2 \quad -1 \quad 0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \]