

1. Tile the chessboard with 1x2 dominoes! Depending on the complexity level, the chessboard may have some missing squares (shown by rose color) that should not be covered by dominos.
- 1 point

In this (and every other) puzzle, please press the Submit button in the end (otherwise, you grade would not be recorded).

Please discuss this puzzle [here](#).

Reset

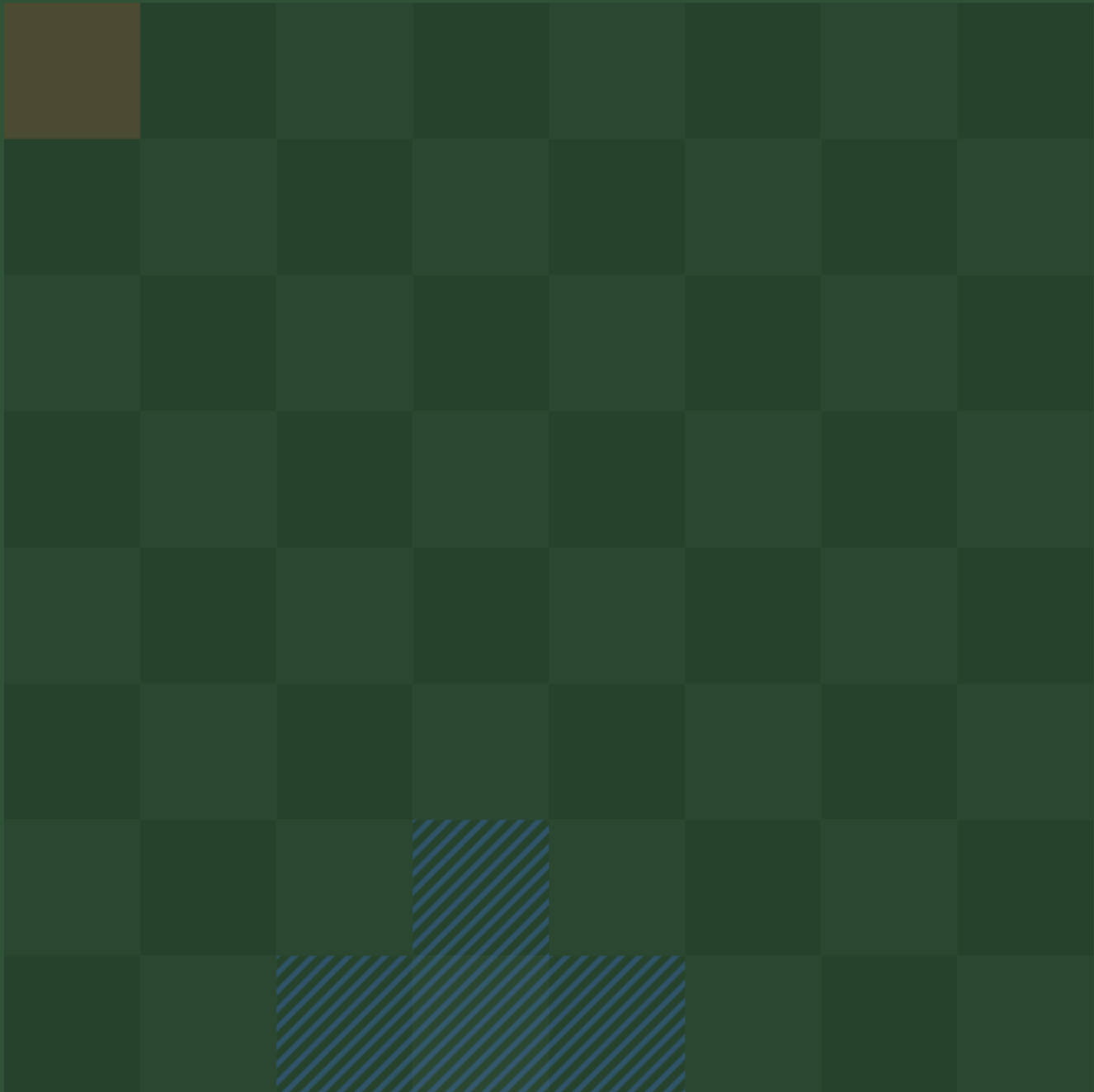
Autotile with vertical dominos

Autotile with horizontal dominos

Autotile spirally

2. Tile the chessboard with one missing cell with 1x2 dominoes.

1 point



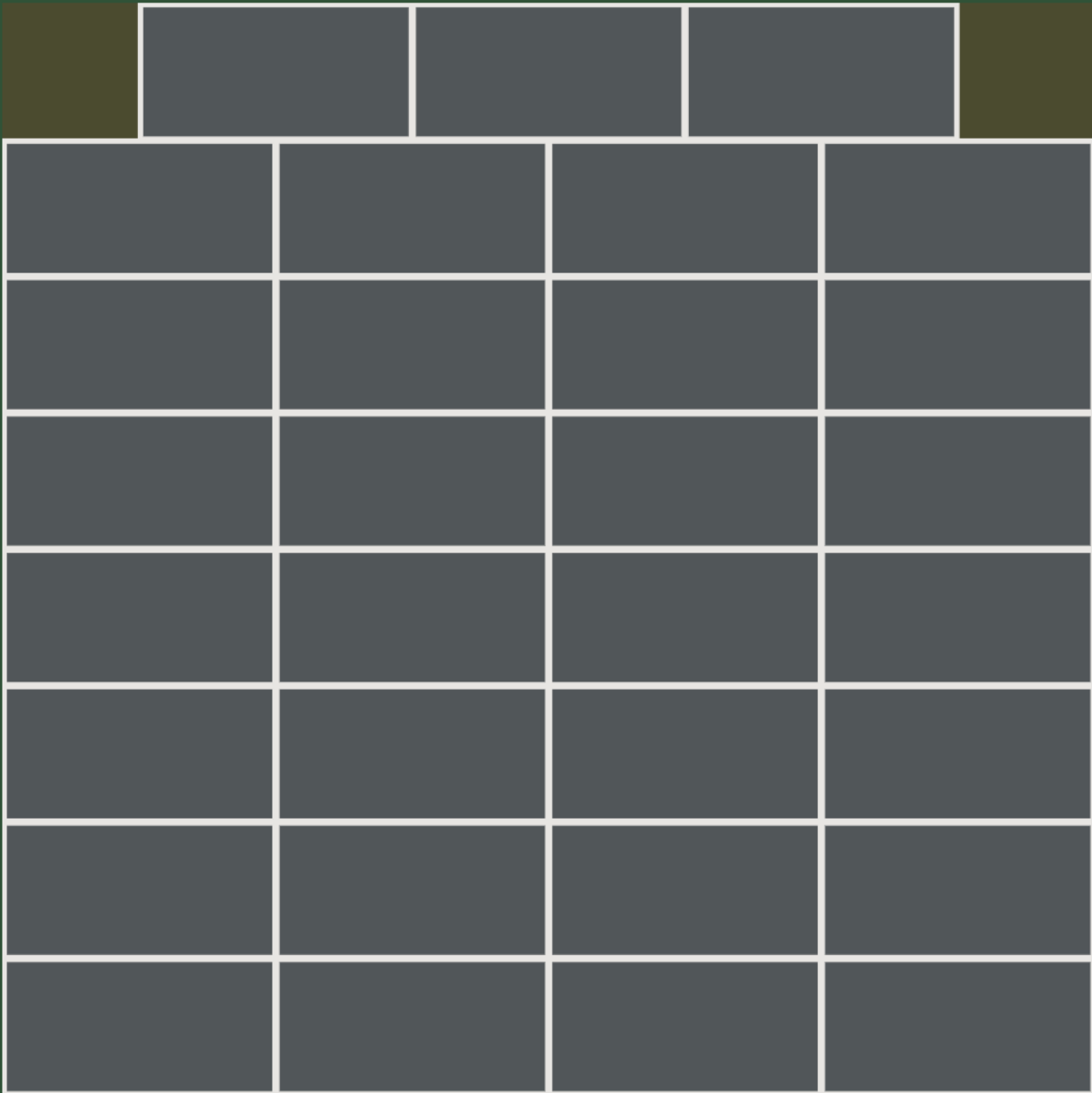
Reset

It's impossible

↖ ↗ Expand

3. Tile the chessboard with two missing cells with 1x2 dominoes.

1 point



Reset It's impossible

Expand

4. Tile the chessboard with two missing cells with 1x2 dominoes.

1 point



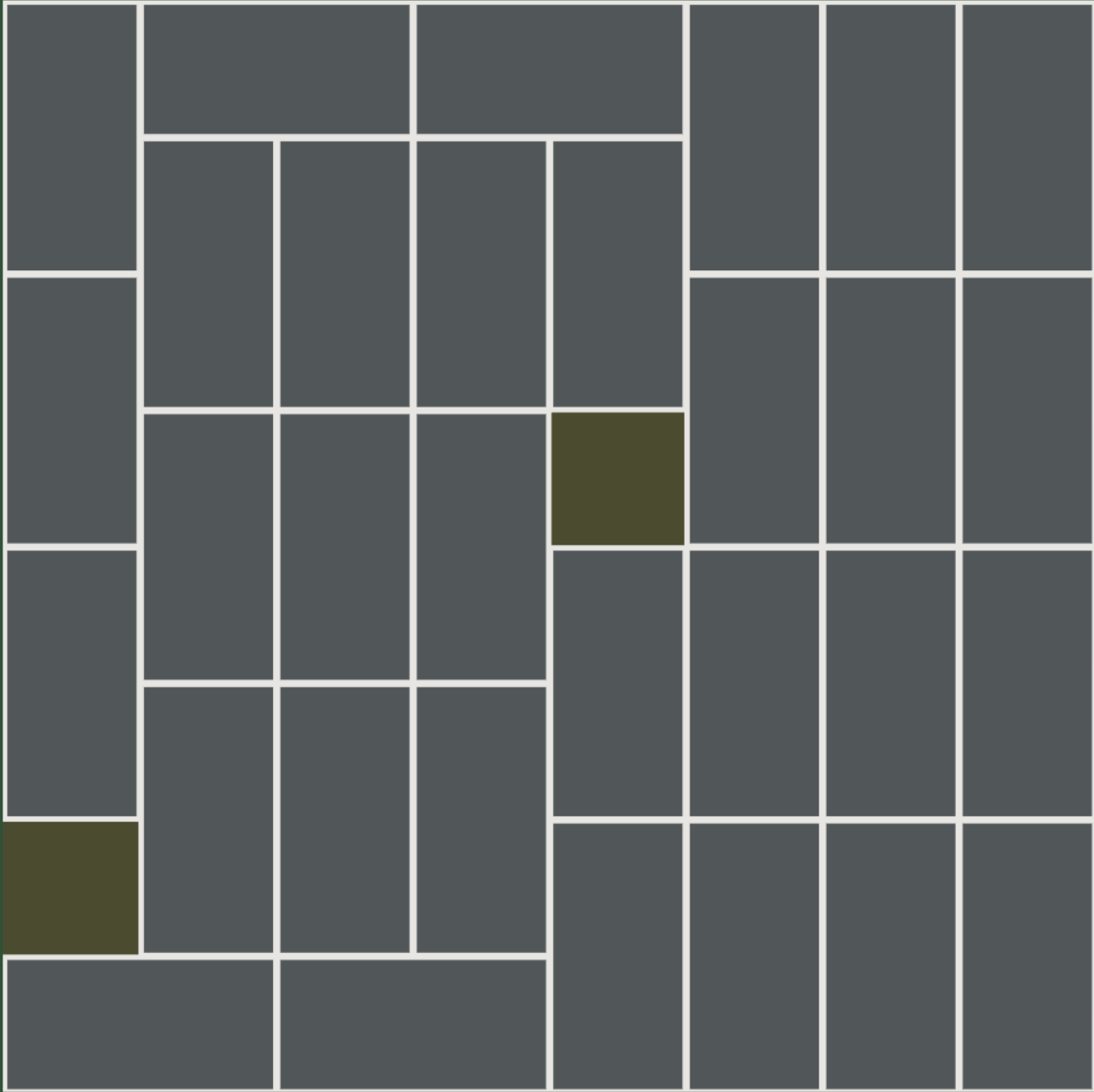
Reset

It's impossible

Expand

5. Tile the chessboard with two missing cells with 1x2 dominoes.

1 point

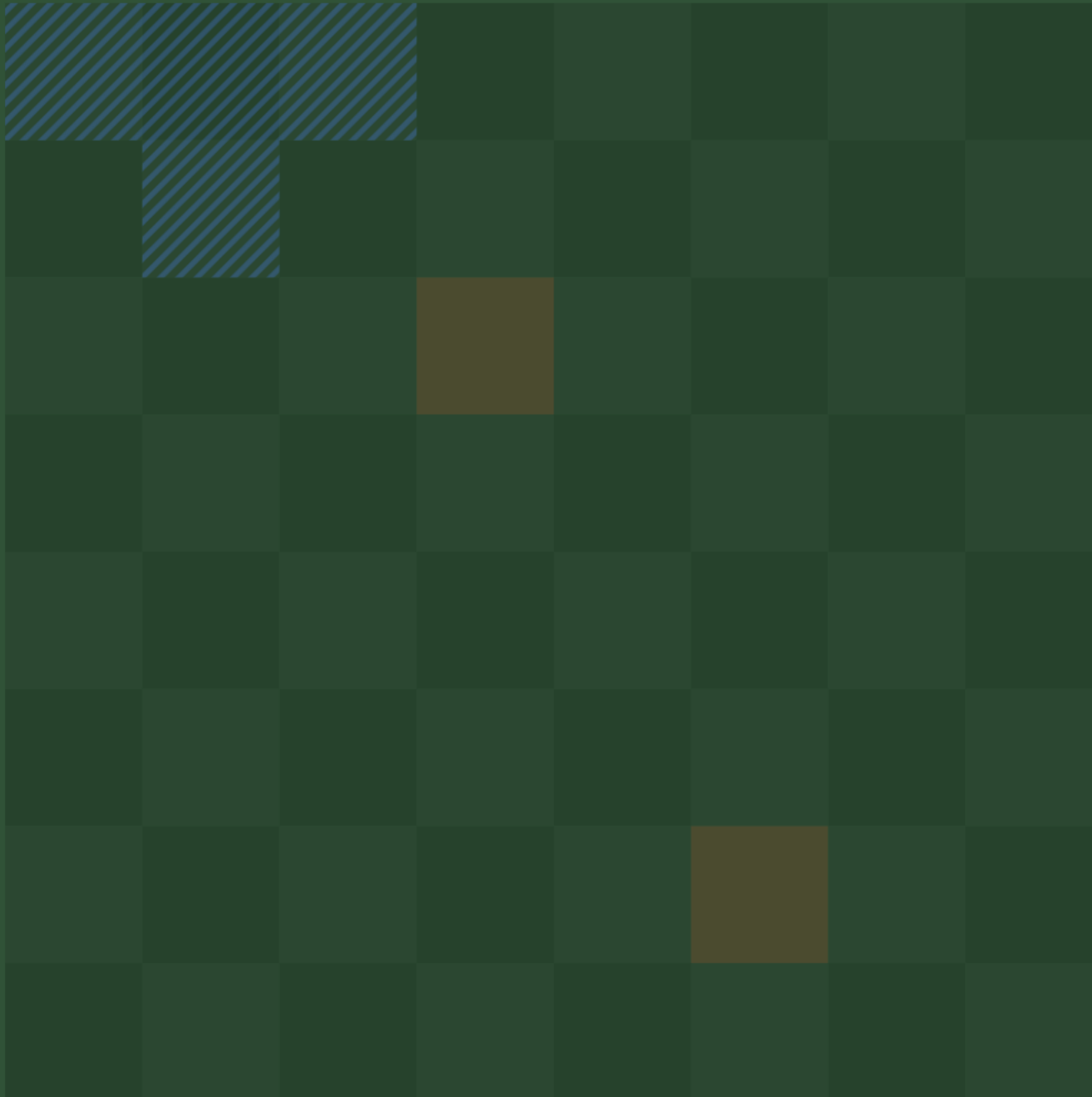


Reset It's impossible

↗ Expand

6. Tile the chessboard with two missing cells with 1x2 dominoes.

1 point



Reset

It's impossible

↗ Expand