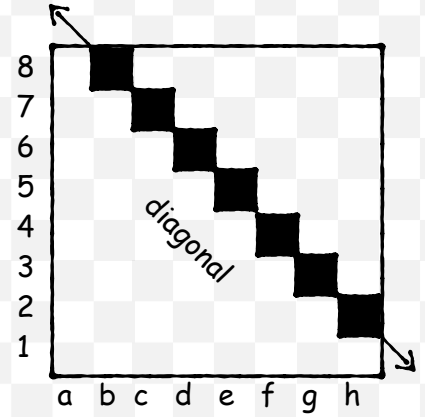
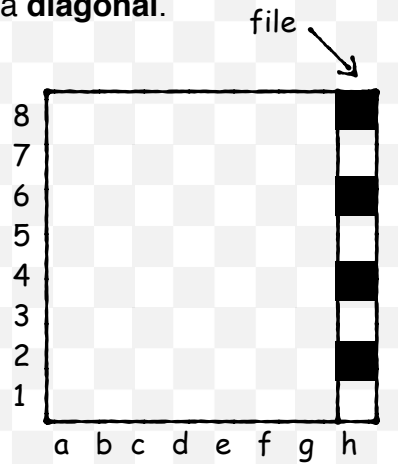
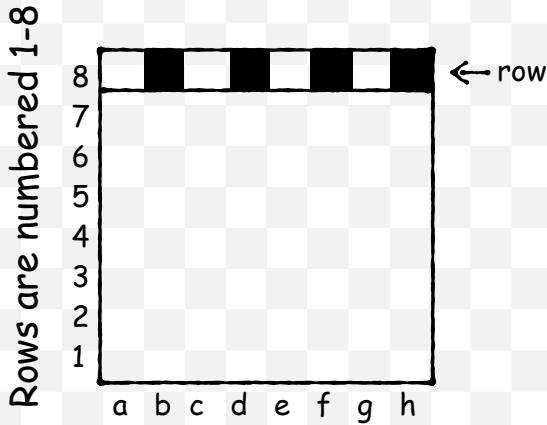




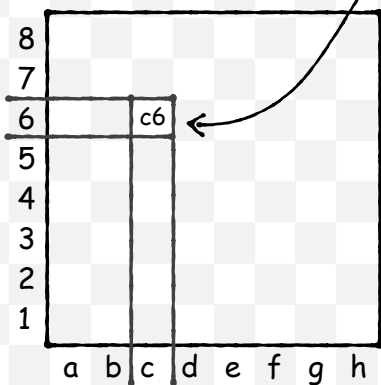
# CHESSBOARD

The chessboard is a grid made-up of 8 squares horizontally (side-to-side) called **rows**, and 8 squares vertically (up-and-down) called **files**. A slanted row of squares, made-up of the same color, is called a **diagonal**.



Each square (or space) on the board has a name made of a **letter** and a **number**. Each **file** is a different **letter**, while each **row** is a different **number**.

The square where file c meets row 6 is called c6.



lower right square is always white ↓

Task: Connect the dots, and shade-in the squares to make a chessboard. Next, letter and number the board.

REMEMBER! A white square should always be positioned in the lower right corners.

Task: Find f3, a8, g2 and d5, and mark with an "X".