





Egypt Survey Puzzle 1

Old records show that this area of the desert contains the tombs of 1 scribes (a large tomb covering 3 squares), 2 craftsmen (medium, 2 squares) and 1 merchant (small, 1 square).

A survey has gathered information of where tombs could be. Each number tells you how many squares are part of a tomb in that row or column. Tombs are not adjacent (horizontally, vertically or diagonally).

A trial dig in one corner found the tomb of the merchant (marked with a O). A second trial dig found nothing (marked by a X).

Can you work out where all the tombs are without further digging?





