



A 6x6 grid with numbers and line segments. The numbers are: 5, 3, 8, 2, 8, 7, 6. The line segments are: a horizontal segment at (1,2), a vertical segment at (2,1), a horizontal segment at (2,2), a vertical segment at (2,3), a horizontal segment at (2,4), a vertical segment at (2,5), a horizontal segment at (2,6), a vertical segment at (3,1), a horizontal segment at (3,2), a vertical segment at (3,3), a horizontal segment at (3,4), a vertical segment at (3,5), a horizontal segment at (3,6), a vertical segment at (4,1), a horizontal segment at (4,2), a vertical segment at (4,3), a horizontal segment at (4,4), a vertical segment at (4,5), a horizontal segment at (4,6), a vertical segment at (5,1), a horizontal segment at (5,2), a vertical segment at (5,3), a horizontal segment at (5,4), a vertical segment at (5,5), a horizontal segment at (5,6), a vertical segment at (6,1), a horizontal segment at (6,2), a vertical segment at (6,3), a horizontal segment at (6,4), a vertical segment at (6,5), a horizontal segment at (6,6).