EIGHT CIRCLES A CHESSBOARD PUZZLE

Place eight circles on the chessboard below so that no two circles are on the same line, either vertically, horizontally, or diagonally.

This is a variation on a classic chess puzzle that was first published by Max Bezzel in 1848.

Puzzle Formatted by Sarah Carter | @mathequalslove | mathequalslove.net | $M + A + T + H = \int_{M}$



