1 ?- retractall(subso(\_,\_,\_,\_)).

true.

2 ?- time(todosConstruir2(20, [pieza(2,3), pieza(3,5), pieza(5,3)], Y, M)).

% 8,480 inferences, 0.000 CPU in 0.005 seconds (0% CPU, Infinite Lips)

Y = [[2, 2, 2, 3, 3, 3, 5], [2, 2, 2, 3, 3, 5, 3], [2, 2, 2, 3, 5, 3|...], [2, 2, 2, 5, 3|...], [2, 2, 3, 2|...], [2, 2, 3|...], [2, 2|...], [2|...], [...|...]|...],

M = 256.

3 ?- set\_prolog\_stack(global, limit(100 000 000 000)).true.

4 ?- time(todosConstruir1(20, [pieza(2,3), pieza(3,5), pieza(5,3)], Y, M)).

% 33,791,328 inferences, 6.203 CPU in 6.589 seconds (94% CPU, 5447468 Lips)

Y = [[2, 2, 2, 3, 3, 3, 5], [2, 2, 2, 3, 3, 5, 3], [2, 2, 2, 3, 5, 3|...], [2, 2, 2, 5, 3|...], [2, 2, 3, 2|...], [2, 2, 3|...], [2, 2|...], [2|...], [...|...]|...],

M = 256.