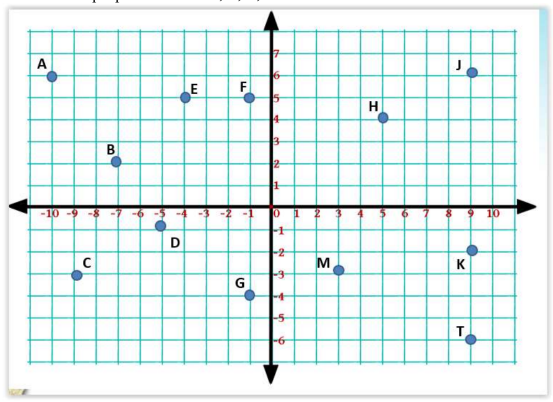
Príklad 1: Zapíš polohu bodov A, B, C, D v rovine:



Príklad 2: Vyznač v karteziánskej sústave súradníc tieto body:

- a) A = [3,2], B = [8,4], C = [1,7], D = [0,6]
- b) K = [-3,2], L = [3,-1], M = [-1,1], N = [-2,-3]
- c) E = [0,1], F = [4,-4], G = [-4,5], H = [-5,1]
- d) X = [1,-3], Y = [-3,-2], U = [5,-4], V = [2,-6]
- e) P = [2,-5], S = [2,-1], R = [0,6], T = [-5,0]

