MEGFP: Resolvata sistemul de ecuratir liviare 4x - 2 + 2 = 8 2x + 5x2 +2x2 = 3 x1+2 x2+4x2= 11 folosind MEGTP simehada substitutiei descendente B **A**= 2 3 12 5 => | ~ = 3  $p \equiv$ 4 2 ક  $= 1 \times 0 \times 0$ = 12 5 ai = 4 +0 (ie, putemaphico MESTP)  $\overrightarrow{A} = 2.3$ :  $\overrightarrow{A}$ :









