Ove formule mogu da se koriste na ispitu

 $r\_{Oe}=\frac{DIV+P\_{1e}-P\_{0e}}{P\_{0e}}$ (5.7)

 $P\_{0e(g1+g2)}=\frac{DIV\_{1}}{1+r\_{e}}+\frac{DIV\_{2}}{(1+r\_{e})^{2}}+\frac{P\_{2e(g2)}}{(1+r\_{e})^{2}}$ (5.12)

 $P\_{2e(g2)}=\frac{DIV\_{3}}{r\_{e}-g\_{2}}$ (5.13)

 $P\_{0e}=\frac{DIV}{r\_{e}}+PVGO⇒PVGO=P\_{0e}-\frac{DIV}{r\_{e}}$ (5.14)

 $g=ROE×b$ (5.15)

 $P\_{0e(g)}=\frac{DIV\_{1}×(1-b)}{r\_{e}-(ROE×b)}$ (5.16)