64. Find a one-term composite expansion for $εy'' = a - y'$, $y(0) = 0$, $y(1) = 1$.

65. Find a two-term composite expansion for the previous problem.

66. Find a one-term composite expansion for $εy'' + 2y' + y^3 = 0$, $y(0) = 0$, $y(1) = 1/2$.

67. Find a two-term composite expansion for the previous problem.

68. Find a one-term composite expansion for $εy'' + ε(1 + x)^2y' - y = x - 1$, $y(0) = 0$, $y(1) = -1$. 