2.4: 2, 3, 4, 6, 10, 12, 17 Euler's method

2.5: 3, 4, 5,  $\boxed{6}$ , 10, 12 improved Euler or Heun

2.6: 3, 4, 5, 6, 10, 12 Runge-Kutta

Collected as a computer project using maple/matlab/mathematica, project located at numericalDEproject-S2014.pdf All homework listed in one file Here.