

Haneen

9 question

1-first chapter (linear/Bernoulli/exact/integrating factor)

2- non homogenous (undetermined coefficients)

3- non homogenous (variation of parameters)

4- numerical methods (IVT, Newton's method, chapter 1, chapter 2, Lagrange polynomial chapter 3, simpsons, midpoint, Gaussian, trapezoid, Euler, improves Euler, runge kutter

5-non homogenous system of ODEs (eigen)

6- numerical method

7- 4 parts (2 parts Laplace, 2 parts inverse Laplace)

8-solve ODE IVP with Laplace

9- numerical method



Sean



And 100% they both have the same final?