## MATH 202.11 (Term 141) Quiz 5 (Sects. 6.2 & 6.3) Duration: 30min

## Name:

## ID number:

1.)(a.3pts, b.4pts) Consider the DE (x-4)y'' - xy' - y = 0. a.)Explain why the DE has 2 powers series solutions in the form  $y = \sum_{n=0}^{\infty} c_n (x+1)^n$ , which converges for 0 < x+1 < R. Find a value of R. b.)Find 2 powers series solutions of the DE in the form  $y = \sum_{n=0}^{\infty} c_n x^n$ , 0 < x < 4. 2.)(3pts)Find the indicial roots of the DE  $x^2y'' + 2x(x+1)y' - y = 0$  at  $x_0 = 0$ .