Derive rate constant equation

- Collison Theory: using collision theory (8 or 9 marks)
- What are the factors affecting R.O.R? (8 or 9 marks)
- Effect of temp on R.O.R (Arrhenius & Boltxman)
- Differential & Integral method.
- Graph --- Quiz (Not Final)
- A.E using Arrhenius equation (4 or 5 marks)