

(1) Make notes of key points & copy examples & diagrams from: (30 - 35 minutes)

- a. [http://www.youtube.com/watch?v=HUuQ\\_dCr3Ds](http://www.youtube.com/watch?v=HUuQ_dCr3Ds) graphs of polynomial
- b. <http://www.youtube.com/watch?v=h9Ne4M4DbIk&feature=related> graphs of polynomials
- c. <http://www.youtube.com/watch?v=PmBNhKRhpqE&feature=related> graphs of polys
- d. <http://www.youtube.com/watch?v=ajSkSUAYIdE&feature=related> graphs of polys

(2) For further practice, go to your textbook, Sec 7.2, page 438, and work through Q25,26,27,28 → with graphing calculator & Q 29,35,36 → without GDC (20 minutes MAX)

## Notes/Examples

Key Concepts/Skills:	Examples Developed:
Questions or Clarifications??	