

UNIT 12: Binomial Theorem / Pascal's Triangle

Video Lectures	Video Examples	Section from Text (WebAssign)
1a. Binomial Theorem using Pascal's Triangle 1b. PatrickJMT's Binomial Theorem video 1c. Find specific term in binomial expansion using Pascal's Triangle (my video)	1a. Evaluate combinations by hand (written both ways) 1b. Expand a polynomial using binomial theorem (combinations) 1c. Expand a polynomial using binomial theorem (combinations) 1d. Example of expanding using binomial theorem (Pascal's Triangle)	12.6