

week 5 Midterm autopsy;

4.1, 4.4: Mins, Maxes, Optimization word problems.

4.2: f'' ; convexity/concavity,
↳ Theorem Mean Value Thm
of Theorem: Intermediate Value Thm
2.5; p 144 →

week 6, 4.4 ct'd.

Derivatives of trig functions.

• 4.5: Recursion, or discrete dynamics

• 1.6: Recursion; Fibonacci;
geom seq.

week 7. May paper; Recursion ct'd.

begin limits: chapter 2.

2.1, 2.2, 2.3, 2.4.

week 8: Recursion to the end, ...
(1.6; 4.6).

week 9: Begin review.

week 10: final.