Honors Integrated Math I

Monday, October 10th

- Bell Work
- Review over Chapter 3 (page 203)
- Lesson 4 Sequences, Key Terms (1 Sequences, Term of a sequence, Infinite Sequence, Finite Sequence)
- Start 4.1 Is There a Pattern Here? Problem #1
- Lesson #1, Problems 1 & 2

Tuesday, October 11th

- Bell Work
- Go over homework Lesson #1,Problems 1 & 2
- Finish Problem #2, 4.1
- CFU 4.1
- Start 4.2 Key terms (arithmetic sequence, common difference, geometric sequence, and common ratio)
- Start 4.2 The Password is Operations! Problem #1
- Lesson #2, Problems 1 & 2

Wednesday, October 12th and Thursday, Octobers 13th– 4^{th} and 5^{th}

- Bell Work
- Go over homework Lesson #2, Problems 1 & 2
- Finish Problem # 2, 4.2
- CFU 4.2
- Start 4.3 The Power of Algebra Is A Curious Thing and Define Terms (Index, Explicit Formula, and Recursive Formula)
- Start 4.3 Problems #1 and #2
- Lesson 3, Problems 1 & 2
- Vocabulary Quiz and Quiz over 4.1 4.3 Friday

Friday, October 14th

- Quiz over 4.1 4.3 including Vocabulary
- Warm Up
- Finish Problem # 3, page 245
- Start 4.4 Thank Goodness Descartes Didn't drink some Warm Milk
- Problem # 1 & 2