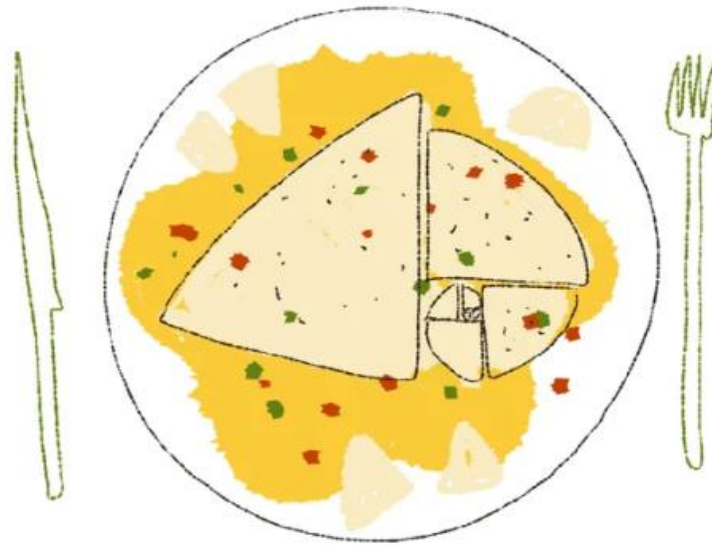


Math 201 - Discrete Mathematics and the Theory of Numbers

Spring Semester 2020

Section 01W: TTh 11:30 am– 12:45 pm (238 Dumbach Hall)

Fibonachos



- [Ground Rules](#)
- [Piazza](#)
- [Homework & Reading Assignments](#)
- [Questions for Class Discussion](#)
- Practice Tests
- Essay Topics ([paper A](#), [paper B](#))
- Test solutions ([Test 1](#))
- Quiz solutions (qz 1, qz 2, qz 3)
- [Useful References](#)
- [History of Number Theory](#)



On the other hand, it is impossible for a cube to be written as a sum of two cubes or a fourth power to be written as a sum of two fourth powers or, in general, for any number which is a power greater than the second to be written as a sum of two like powers. For this I have discovered a truly wonderful proof, but the margin is too small to contain it.

– Pierre de Fermat

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