

Chapter 15: Continued Fractions and Classical Postprocessing

This section is already in the book plan, but it has not been written fully yet. The book owner can press Generate section to write this part with the language model connected to TheoryTrace.

Section plan:

Teaches the continued fraction method needed to turn a measured rational approximation into the period r . The chapter includes error bounds, denominator recovery, verification of candidate periods, and examples with small composite numbers.

References

References will be added when this section is generated.

Document information

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