

## Prime Numbers: A Computational Perspective

By Richard Crandall, Carl B. Pomerance  
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0 of 0 review helpful Prime Numbers By Ernest Michael Nelson By far a very well put together material of prime numbers All though it does require a good amount of background in number theory and a small amount in abstract algebra And does an okay job covering some cryptography My one issue with this book is that it is very wordy And does not always show the math behind it and try to explain everything in words instead of a Bridges the gap between theoretical and computational aspects of prime numbers Exercise sections are a goldmine of interesting examples pointers to the literature and potential research projects Authors are well known and highly regarded in the field From the reviews MATHEMATICAL REVIEWS There are many books about the theory of prime numbers and a few about computations concerning primes This book bridges the gap between theoretical and computational aspects of prime numbers It considers such matter

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