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Engineering Mathematics - I 2 1.1 Sequence A function f:N? S, where S is any nonempty set is called a Sequence i.e., for each n? N, ? a unique element f(n)? S. The sequence is written as f(1), f(2), f(3), .....f(n)...., and is denoted by  $\{f(n)\}$ , or  $\{f(n)\}$ , and  $\{f(n)\}$ , or  $\{f(n)\}$ , and  $\{f(n)\}$ , or  $\{f(n)\}$ ,

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1.1 SEQUENCES. A function f: N? ? whose domain is the set N of all natural numbers and range a set of real number or simply a real sequence. If n? N, then f (n) is generally denoted by ... Get Engineering Mathematics now with O'Reilly online learning.

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Sequence and Series Engineering Mathematics 1 - YouTube

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Sequences: A finite sequence is a sequence that contains the last term such as a 1, a 2, a 3, a 4, a 5, a 6 ......a n. On the other hand, an infinite sequence is never-ending i.e. a 1 , a 2 , a 3 , a 4 , a 5 , a 6 .....a n...

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6.1 Arithmetic and geometric sequences and series The sequence defined by ul=aand un=un?1+dfor n ?2 begins a, a+d, a+2d,K and you should recognise this as the arithmetic sequence with first term a and common difference d.

Chapter 6 Sequences and Series 6 SEQUENCES AND SERIES

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