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5 + 2 + (-1) + (-4) is a finite series obtained by subtracting 3 from the previous number. 1 + 1 + 2 + 3 + 5 is an infinite series called the Fibonacci series obtained from the Fibonacci sequence. If the sequence of partial sums is a convergent sequence (i.e. its limit exists and is finite) then the series is also called convergent i.e. if then .

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Engineering Mathematics - I 4 From the above figure (see also table) it can be seen that m = -2 and M = 3 2. ? The sequence is bounded. 1.1.3 Limits of a Sequence A Sequence <-an is said to tend to limit 'l' when, given any + ve number ',? however small, we can always find an integer 'm' such that al nmn ? <?? ?, , and we write n n

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4 Engineering Mathematics-I Property (7): In a given determinant if two rows or column are identical for a = b, then (a - b) is a factor of the determinant. i.e 222 111 abc abc for a = b 222 12 111 bbc bbc

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Exercise 1.5: Continuity. Problem 1| Problem 2| Problem 3| Problem 4| Problem 5| Problem 6| Exercise 1.6: Asymptotes. Problem 1| Problem 2| Problem 3| Problem 4 ...

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1. Sequences and Series - Engineering Mathematics [Book]  
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