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The 2 is found by adding the two numbers before it (1+1) The 21 is found by adding the two numbers before it (8+13) etc... Rule is  $x^n = x^{n-1} + x^{n-2}$ . That rule because it depends on the values of the previous two terms.

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In group theory, a branch of abstract algebra, a cyclic group or monogenous group is a group that is generated by a single element. That is, it is a set of invertible a single associative binary operation, and it contains an element  $g$  such that every other element of the group may be obtained by repeatedly applying the group  $g$  or its inverse.

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$A = \{0, 2, 4, 6, 8, \dots, 100\}$   $C = \{x : x \text{ is an integer, } 1 < x < 10\}$  An infinite set is a set which is not finite. It is not possible to explicitly list out all the elements of a Examples:  $T = \{x : x \text{ is a triangle}\}$   $N$  is the set of natural numbers.  $A$  is the set of fractions. The number of elements in a finite set  $A$  is denoted by  $n(A)$

[Algebra - Logarithm Functions](#)

Show Answer Whenever you arrive at a contradiction such as  $3 = 4$ , your system of linear equations has no solutions. When you use these methods (substitution elimination ) to find the solution what you're really asking is at what

[Infinite Series Calculator | Find Sum of Infinite Series](#)

An infinite set is endless from the start or end, but both the side could have continuity unlike in Finite set where both start and end elements are there. If a set has number of elements, then it is infinite and if the elements are countable then it is finite.

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Answer. For each "yes" answer, you must give a check of all the conditions given in the definition of a vector space. For each "no" answer, give a specific example of one of the conditions. Yes. Yes. No, it is not closed under addition. The vector of all / 's, when added to itself, makes a nonmember. Yes.

[Problems in Mathematics](#)

> What is 1 divided by infinity? As always with "infinity" you should apply Bustany's Rule of Infinity: > Infinity and Intuition do not mix So chuck out your intuition a

> Which infinity? There are any number of well-defined infinities inc...