| Vocab |  |
| :---: | :---: |
| Modus <br> Ponens | If $\mathbf{P}$, then $\mathbf{Q}$. $\mathbf{P}$. Therefore, $\mathbf{Q}$. If the cake is made with sugar, then the cake is sweet. The cake is made with sugar. Therefore, the cake is sweet. |
| Modus <br> Tollens | If $\mathbf{P}$, then $\mathbf{Q}$. Not $\mathbf{Q}$. Therefore, not $P$. If the cake is made with sugar, then the cake is sweet. The cake is not sweet. Therefore, the cake is not made with sugar. |
| Onto <br> Function | For every element $Y$ in the codomain Y of F there is at least one element X in the domain X of X . Horizontal Line Test. |
| One-To- <br> One <br> Function | A function for which every element of the range of the function corresponds to exactly one element of the domain. |
| Bijection | Each element of one set is paired with exactly one element of the other set, and each element of the other set is paired with exactly one element of the first set. |



## By ajhalling

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| Vocabulary (cont) |  |
| :---: | :---: |
| Domain | The set of all possible input $x$ values which will make the function "work", and output $y$ values. |
| Codomain | The set of all possible output values of a function. |
| Range | The set of actual output values of a function. |
| Preimage | Another word for Domain |
| Image | Another word for Codomain |
| Fibonacci <br> Sequence | $F(n)=F(n-1)+F(n-2)$ |
| Universal <br> Quantifier | $\boldsymbol{\nabla}$ Expresses that the statements within its scope are true for everything, or every instance of a specific thing. |
| Existential <br> Quantifier | $\boldsymbol{\exists}$ Expresses that the statements within its scope are true for at least one instance of something. |
| Scope | Denoted by symbols such as parenthesis and brackets to identify the section of the wff to which the quantifier applies. $(\forall x)[P(x)->Q(x)]$ - the scope of $\forall x$ is found within the brackets. |

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| Vocabulary (cont) |  |
| :---: | :---: |
| Universal Instantiation | Lets you remove $\forall$ from a predicate. |
| Existe- <br> ntial <br> Instan- <br> tiation | Lets you remove $\mathbf{3}$ from a predicate. - Must be used before Universal Instantiation |
| Method/S ubroutine | A subroutine (such as a function) returns a a value. A method is a subroutine or function that you can call on an object in an OO language. |
| Principle <br> of Well- <br> Ordering | Every collection of positive integers that contains any members at all has a smallest number |
| 1st <br> Principle <br> of <br> Mathem- <br> atical <br> Induction | Two assertions: 1. You can reach the first rung 2. Once you get to a rung, you can always climb to the next one up. (Implication). 1. $\mathrm{P}(1)$ 2. For any positive integer $k, \mathrm{P}(\mathrm{k})->\mathrm{P}(\mathrm{k}+1)$ |
| 2nd <br> Principle <br> of <br> Mathem- <br> atical <br> Induction | Show that it's true for $P(1)$, assume it's true for some value "k", use that assumption to show that it's true for $\mathrm{K}+1$ |
| Binomial <br> Theorem | Expands binomials. $(a+b)^{2}=a_{2}$ $+2 a b+b^{\wedge} 2$ |

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| Vocabulary (cont) |  |
| :---: | :---: |
| Pascal's <br> Triangle | a triangular array of numbers in which those at the ends of the rows are 1 and each of the others is the sum of the nearest two numbers in the row above (the apex, 1, being at the top). |
| 1st Order <br> Recurrence <br> Relation | No need to find the two that precede it. Does it fit the pattern? $S(n)=c S(n-1)+g(n)$ Step 1. Find C. Find $g(n)$. Step 3. Plug $n$ Chug. |
| 2nd Order <br> Recurrence <br> Relation | Requires the values from the previous two solutions. Fibonacci sequence is an example of 2nd Order RR. |
| Closed- <br> Form <br> Solution | a mathematical expression that can be evaluated in a finite number of operations. No recurrence. |
| Binary Predicate | Tests the truth value of a predicate which takes two arguments. |
| Domain of Interpretation | Explains what is objects the predicate has meaning over. If $P(x) x$ lives in the water, domain could be sea turtles. |



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| Vocabulary (cont) |  |
| :--- | :--- |
| Big-O | Explains where the "bulk" of <br> the work is happening in a <br> function. Drops coefficients. |
| Comput- <br> ational <br> Complexity | The amount of resources <br> required for running an <br> algorithm |

Permut- An ordered arrangement of ation objects. Multiply the factorial of the $P(n, r)$ values to find the values. $n!/ n-r$ !
Factorial A value multiplied by the value before it subsequently to $1.5!=54321$

Combin- An unordered arrangement of ation objects $C(n, r) \cdot n!/(r!(n-r)!)$

Proofs Using Predicate Logic

Identify the Scope of a Variable in a Predicate

## Identify the Scope of a Variable in a Program

Identify the Correct Negation of a Predicate

Big-O Value for the Complexity of an Algorithm

## Do a Proof Using Mathematical Induction

Determine Whether a Relation is a
Function or Not

Identify the Domain and Codomain of a Function

Classify a Function as Onto, 1-to-1, or Bjection

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Convert English Statements to Predicate Statements

Expand a Binomial Using Binomial Theorem

Write the First Few Rows of Pascal's Triangle

## Derive Closed Form Solution for 1st \& 2nd Order RR

Behavior of Java AND/OR Operators \&\&, \&, |, ||

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