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Propositions		Proposition	s (cont)	Functions (cont)	Functions (cont)
Different Ways of Expressing p → q	ressing follows from p, p	p <-> q Logically	if and only if. true if and only if p and q have the same truth value ex) $p = t$ q = t or $p = f q = fp \equiv q. all truth$	Injective Function (one to one)	a function f is one- to-one if and only if f (a) =/= f (b) whenever a =/= b. each value in the range is mapped to exactly one element of domain. (each range value is	To show that f is injective	f(x1)=f(x2) => x1=x2. x1=/=x2 => f(x1)=/=f(x2). ex) f(a) = f(b) => a=b. ex) f(x) = x+3. f(a) = 7, a+3=7, a=4.
Propos-	p. True/False, with	equivalent	values have to be the equal aka				f(b)=7. b=4. f(a)=f(b) a=b, 1to1
ition	no variables. Ex)		same results.			To show	Find particular elements x, $y \in A$ such that x /= y and f (x) = f (y)
	The sky is blue = Prop. n+1 is even Not prop bc n is	Negate Quanti- fiers	$\neg \forall x P (x) \equiv \exists x \neg P$ (x). $\neg \exists x Q(x) \equiv \forall x$ $\neg Q(x)$		mapped once). $\forall a \forall b(f(a) = f(b) \rightarrow a = b)$ or equiva-	that f is not injective	
	unknown.				lently ∀a∀b(a =/= b → f (a) =/= f (b))	To show	solve in terms of x. pick 2 random ys, if x eqns comes back in domain, surjec- tive. domain matters, Z, R, N has to map x and y in same. ex) f(x)=x+3. f(4)=7, f(5)=8. always mapped,
Tautology	a proposition which is always	Functions		Surjective	every element in codomain maps to at least one element in domain. (each element in	that f is surjective	
	true. Ex) p ∨¬ p	function from A to	an assignment of exactly one element	function			
contra- diction	a proposition which is always	B. f: A -> B	of B to each element of A	(onto)			
contin- gency	false. Ex) p ∧¬ p a proposition which is neither a	domain of f	the set A, where f is a function from A to B. ans is A		codomain is mapped). if and only if for every		
	tautology nor a contradiction, such as p	codomain of f	the set B, where f is a function from A to		element $b \in B$ there is an element $a \in A$	To show	onto. Find a particular y ∈
satisfiable	as p at least one truth	1	B. ans is B		with f (a) = b	that f is not surjective	B such that $f(x) = y$ for all $x \in A$
	table is true.	b is the image of	b = f (a). "what does this map to"				
	Only false when p	a under f				Bijective	all range is mapped
	= T q = F. everthing else true.	a is a pre- image of	f (a) = b. "what values map to this".			function	to and mapped to once (injective and
converse	q -> p	b under f					surjective)
inverse	-p -> -q	range	values of codomain				
contrapos- itive	-q -> -p		that were mapped to by domain.				

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Functions (cont)	Functions	(cont)	Proofs (cont)	Proofs (co	nt)
Inverse	has to be bijective. $f^{-1}(y) = x$ if and only if $f(x) = y$. because this is both 1to1 and onto, its a bijection, therefore invertible.	ex) let f(x) = floor((x^- 2)/2). find f(S) if S= {0,1,2,3}	f(0) = 0, f(1) = 0. f(2) = 2, f(3) = 4	Proof by contra- diction	Assume ~p is true, find contradiction, therefore ~p is true. prove that p is true if we can show that $\neg p \rightarrow (r$ $\land \neg r)$ is true for	UNIQUEN	for unique, prove exists, then unique. ex: x exists, x=/=y , so y doesnt have
compos- ition of fns	f(g(a)) or f o g(a)	equal functions		Counte- rexample	some proposition r to show that a statement of the form $\forall x P (x)$ is false, we need only find a counte- rexample.		that property, therefore x is unique.
floor/- ceiling	bracketwithlow only/highonly. round down/up to nearest integer. ex)					without loss of generality	an assumption in a proof that makes it possible to
	-2.2 floor = -3. 5.5 ceil = 6.		element of the codomain	exhuastion 1 p w b	ex: Prove that $(n + 1)3 \ge 3n$ if n is a positive integer with $n \le 4$. Prove by doing $n = 1,2,3,4$ ex: Prove that if n is an integer, then $n2 \ge n$. Case (i): When $n = 0$. Case (ii): When $n \ge 1$. Case (iii): In this case $n \le -1$		prove a theorem by
properties	x floor = n if and only if $n \le x < n + 1$. x ciel = n if and only if $n - 1 < x \le n$. x	Proofs Direct Proof	assume p is true, prove q. p => q.				reducing the number of cases to consider in the
	floor = n if and only if $x - 1 < n \le x$. x ciel = n if and only if		Always start with this then try contrapos-	Proof by cases		Sets	proof
	$x \le n < x + 1, x - 1$ < floorx $\le x \le cielx <$ x + 1, floorx =	Proof by contra- position	contra- prove ~p. (~q => ~p)			Element of set roster	a ∈ A, a ∈/ A V = {a, e, i, o, u}, O =
	-cielx. cielx = -	Vacuous	acuous if we can show that p			method	{1, 3, 5, 7, 9}.
	floorx. ciel(x + n) = cielx + n. opp of last floor	proof		Constr- uctive Existence Proof Noncon-	$\exists x P(x)$. To find if P(x) exists, show an example P(c) = True Assume no values	set builder notation	ex: the set O of all odd positive integers less than 10 can be written as: O = {x \in Z+ x is odd and x <
				structive Existence Proof	makes P(x) true. Then contradict.		10}. ex) A = $\{x x \ge$ -1 $\land x <$ 1}. ex) $\{x P(x) $
						Interval Notation	[-2,8)

Natural N = {0, 1, 2, 3, . . .} numbers

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Sets (cont))	Sets (cont)		Sets (co	nt)	Sets (con	it)
Integers Z Positive Integers Z+ Rational Numbers	$Z = \{\dots, -2, -1, 0, \\ 1, 2, \dots\}$ $Z + = \{1, 2, 3, \dots\}$ $Q = \{p/q \mid p \in Z, q \in \\ Z, and q = = 0\}$	Universal Set U	Universe in context of statement. Example vowels in alphabet: U = {z,y,x,w,}, A = {a,e,i,o,u} A is a subset of U.	proper subset	$ \begin{aligned} \forall x (x \in A \rightarrow x \in B) \land \\ \exists x (x \in B \land x \in A) A \subseteq B \\ \text{but } A = /= B. \text{ B contains} \\ \text{an element not in } A. \\ \text{Ex) } A = \{1,2,3\}, B = \\ \{1,2,3,4\}. \text{ 4 makes it} \\ \text{proper subset.} \end{aligned} $	Cartesiar Product	B}. The Cartesian product of A and B, denoted by A × B, is the set of all ordered pairs (a, b), where $a \in A$ and $b \in$
Q Real Numbers	All previous sets (N, Z, Q)	Subset	$\forall x(x \in A \rightarrow x \in B).$ Ex) the set A is a subset of B if and only if every	Cardin ality	A Distinct elements of set. A = {1,2,3,3,4,4} A = 4		B. Ex) A = {0,1} B = {2,3,4}, A x B = {(0,2),(0,3),(0,4), (1,2),(1,3),(1,4)}
R R+	positive real numbers		element of A is also an element of B. We use the notation $A \subseteq$ B to indicate that A is a subset of the set B. Ex) $A =$ {1,2,3, B = {1,2,3,4}, A \subseteq B.	Set the set of P(S). P(A) = {0, 1}	the power set of S is the set of all subsets of the set S. The power set of S is denoted by	Truth Set	
Complex numbers	{a+bi,}				P(S). Ex) A = {1,2,3}. P(A) = {Ø, {0}, {1}, {2},	Set Operations	
C Equal Sets	Two sets are equal if and only if they				{0, 1}, {0, 2}, {1, 2}, {0, 1, 2}. Ex) P({Ø}) = {Ø, {Ø}}	Union	A \cup B = {x x \in A \lor x \in B}. Ex) A = {1,4,7} B = {4,5,6}. A \cup B =
	have the same elements. Therefore, if A and B are sets, then A and B are equal if and only if $\forall x(x \in A$ $\leftrightarrow x \in B)$. We write A = B if A and B are equal sets. Dont matter if its {1,3,3,3,2,2,3,}, still {1,3,2}. Also dont matter order.	that A is show that if a Subset belongs to a of B also belong Showing To show that that A is B, find a sir	To show that $A \subseteq B$, show that if x belongs to A then x also belongs to B.	Cardin ality of Power Set	2^n, n is elements.	Inters- ection	$\{1,4,5,6,7\}$ A \cap B = $\{x \mid x \in A \land x \in$ B}. Ex) A = $\{1,4,7\}$ B = $\{4,5,6\}$. A \cap B = $\{4\}$.
			To show that $A \subseteq /$ B, find a single $x \in$ A such that $x \in /$ B.	Tuple	(a1,a2,a3,, an) Ordered. Ex) (5,2) =/= (2,5)		If $A \cap B$ = nothing, A and B are disjoint.
		Showing Two Sets are Equal	To see if $A = B$, Show $A \subseteq B$ and $B \subseteq A$				
Null/ Empty Set	\emptyset , nothing. {}.						
{Ø}	1 element						
Singleton set	One element.						
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Set Operations	s (cont)	Set Operation	is (cont)	Set Operati	ions (cont)
principle of inclusion– exclusion $ A$ $\cup B = A +$ $ B - A \cap B $	ex) A = {1,2,3,4,5}, B = {4,5,6,7,8}. }A u B = A + B - A	Identity, , , , , , , , , , , , , absorb- tion,	$A \cap U = A. A \cup \emptyset$ = A.	countable	a set that either is finite or can be placed in one-to- one correspon- dence with the set of positive integers. To be countable, there must exist a 1-1 and onto (bijec- tion) between the set and $\mathbb{N}!$ (i.e. $\mathbb{Z}+$) Let f(x) = 2x. Then f is a bijection from N to E since f is both one-to-one and
	n B} = 5 + 5 - 2 = 8	domination	$A \cup U = U. A \cap \emptyset$ = \emptyset		
A – B, difference of A and B	A - B = A \cap B. {x x \in A \land x / \in B} Elements in A that are not in B. Ex) {1, 3, 5} - {1, 2, 3} = {5}. This is different from the difference of {1, 2, 3} and {1, 3, 5}, which is the set {2}.	idempotent	$A \cup A = A. A \cap A$ = A		
		complemen- tation	$(A^{c})c = A$		
		commut- ative	$A \cup B = B \cup A. A$ $\cap B = B \cap A$	Ex) Show	
		associative	$A \cup (B \cup C) = (A$ $\cup B) \cup C. A \cap (B \cap$ $C) = (A \cap B) \cap C$	that the set of positive	
		distributive	$A \cup (B \cap C) = (A \cup B) \cap (A \cup C). A$	even integers	onto. To show that it is one-to-one,
Complement of A, A [^] c	$ \{x \in U \mid x \not \in A\} $ Everything in the universe context thats not in A. Ex) U = {1,2,3,4}. A = {2} B = {3}. A^c = {1,3,4}		∩ (B ∪ C) = (A ∩ B) ∪ (A ∩ C)	E is countable	suppose that f(n) = f(m). Then 2 n = 2 m, and so n = m. To see that it is onto, suppose that t is an even positive integer. Then t = 2k
		de morgans	(A n b) ^{c = A} c u B ^{c. (A U B)} c = A ^{c n} ^B c	set.	
		absorption	$A \cup (A \cap B) = A. A$ $\cap (A \cup B) = A.$		
$U = \mathbb{R} A =$ $\{x x \ge -1$ $\land x \le 1\},$	$A \cup B = \{x \square$ $\square < 1 \lor x \ge$ $2\}. A \cap B =$	complement	$A \cup A^{c = U. A \cap A} c$ $= \emptyset.$		for some positive integer k and f(k) = t
$B = \{x x < 0 \lor x \ge 2\}$	$\begin{cases} x x < 0 \land \Box \\ \Box \ge -1 \end{cases}. A^{c}$				

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 $= \{x | x < -1 \lor x \ge 1\}.$

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