Discrete Structures for CS		Homewor	Homework 1	
Show your worl	k to receive full cre	edit.		
Section 1.1	(22 pts)			
2. Which of the a) Do not pass b) What time i c) There are n d) $4 + x = 5$ . e) The moon i f) $2n \ge 100$ .	se are proposition s go. is it? no black flies in Ma is made of green c	s? What are the truth values c ine. heese.	of those that are propositions?	(3pt)
<ul> <li>4. What is the r</li> <li>a) Jennifer an</li> <li>b) There are 1</li> <li>c) Abby sent r</li> <li>d) 121 is a period</li> </ul>	negation of each o d Teja are friends. I3 items in a baker more than 100 text rfect square.	f these propositions? 's dozen. messages every day.		(2pt)
8. Let p and q b p: I bou q: I won Express each a) $\neg p$ e) $p \leftrightarrow q$	be the propositions ught a lottery ticket in the million dollar of these proposition b) $p \lor q$ f) $\neg p \rightarrow \neg q$	this week. jackpot. ons as an English sentence. c) $p \rightarrow q$ g) $\neg p \land \neg q$	d) <i>p</i> ∧ <i>q</i> h) ¬ <i>p</i> ∨ ( <i>p</i> ∧ <i>q</i> )	(4pt)
<b>16.</b> Determine (a) 2 + 2 = 4 if b) 1 + 1 = 2 if c) 1 + 1 = 3 if d) 0 > 1 if and	whether these bicd and only if $1 + 1 =$ and only if $2 + 3 =$ and only if monkey only if $2 > 1$ .	onditionals are true or false. 2. 4. ys can fly.		(2pt)
<ul> <li>18. Determine v</li> <li>is true or false.</li> <li>a) If 1 + 1 = 3</li> <li>b) If 1 + 1 = 3</li> <li>c) If 1 + 1 = 2</li> <li>d) If 2 + 2 = 4</li> </ul>	whether each of th 8, then unicorns ex 8, then dogs can fly 9, then dogs can fly 9, then 1 + 2 = 3.	ese conditional statements ist. 7.		(2pt)
<ul> <li>22. Write each express conditi</li> <li>a) It is necess</li> <li>b) Winds from</li> <li>c) A sufficient</li> <li>d) Willy gets c</li> <li>e) You can ac</li> <li>f) Getting election</li> </ul>	of these statemen onal statements p ary to wash the bo the south imply a condition for the w caught whenever h ccess the website of the follows from k	ts in the form "if p, then q" in E rovided in this section.] oss's car to get promoted. spring thaw. varranty to be good is that you e cheats. only if you pay a subscription f nowing the right people.	English. [Hint: Refer to the list of co bought the computer less than a ee.	ommon ways to (3pt) year ago.
<ul><li>28. State the co it's clear which</li><li>a) If it snows</li><li>b) I go to the</li><li>c) When I state</li></ul>	onverse, contrapos one is the convers tonight, then I will beach whenever it y up late, it is nece	sitive, and inverse of each of t se, contrapositive, and the inve stay at home. t is a sunny summer day. essary that I sleep until noon.	hese conditional statements. Be si erse.	ure to label them so (3pt)
<b>32.</b> Construct a a) $p \rightarrow \neg p$ c) $p \oplus (p \lor q)$ e) $(q \rightarrow \neg p) \leftrightarrow$	truth table for each $p'$ , $(p \leftrightarrow q)$	th of these compound proposi b) $p \leftrightarrow \neg p$ d) $(p \land q) \rightarrow (p \lor q)$ f) $(p \leftrightarrow q) \oplus (p \leftrightarrow \neg q)$	tions.	(3pt)