

## Review Guide: Chapter 2

### Compound Statements

- What is a statement? (*p. 24*)
- If  $p$  and  $q$  are statements, how do you symbolize “ $p$  but  $q$ ” and “neither  $p$  nor  $q$ ”? (*p. 25*)
- What does the notation  $a \leq x < b$  mean? (*p. 26*)
- What is the conjunction of statements  $p$  and  $q$ ? (*p. 27*)
- What is the disjunction of statements  $p$  and  $q$ ? (*p. 28*)
- What are the truth table definitions for  $\sim p$ ,  $p \wedge q$ ,  $p \vee q$ ,  $p \rightarrow q$ , and  $p \leftrightarrow q$ ? (*pp. 26-28, 39, 45*)
- How do you construct a truth table for a general compound statement? (*p. 29*)
- What is exclusive or? (*p. 29*)
- What is a tautology, and what is a contradiction? (*p. 34*)
- What is a conditional statement? (*p. 40*)
- Given a conditional statement, what is its hypothesis (antecedent)? conclusion (consequent)? (*p. 40*)
- What is a biconditional statement? (*p. 45*)
- What is the order of operations for the logical operators? (*p. 46*)

### Logical Equivalence

- What does it mean for two statement forms to be logically equivalent? (*p. 30*)
- How do you test to see whether two statement forms are logically equivalent? (*p. 30*)
- How do you annotate a truth table to explain how it shows that two statement forms are or are not logically equivalent? (*p. 30*)
- What is the double negative property? (*p. 39*)
- What are De Morgan’s laws? (*p. 32*)
- How is Theorem 2.1.1 used to show that two statement forms are logically equivalent? (*p. 36*)
- What are negations for the following forms of statements? (*pp. 32, 42*)
  - $p \wedge q$
  - $p \vee q$
  - $p \rightarrow q$  (if  $p$  then  $q$ )

### Converse, Inverse, Contrapositive

- What is the contrapositive of a statement of the form “If  $p$  then  $q$ ”? (*p. 43*)
- What are the converse and inverse of a statement of the form “If  $p$  then  $q$ ”? (*p. 44*)
- Can you express converses, inverses, and contrapositives of conditional statements in ordinary English? (*pp. 43-44*)
- If a conditional statement is true, can its converse also be true? (*p. 44*)
- Given a conditional statement and its contrapositive, converse, and inverse, which of these are logically equivalent and which are not? (*p. 44*)

### Necessary and Sufficient Conditions, Only If

- What does it mean to say that something is true only if something else is true? (*p. 45*)
- How are statements about only-if statements translated into if-then form.? (*p. 45*)
- What does it mean to say that something is a necessary condition for something else? (*p. 46*)
- What does it mean to say that something is a sufficient condition for something else? (*p. 46*)

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- How are statements about necessary and sufficient conditions translated into if-then form? (p. 47)

### Validity and Invalidity

- How do you identify the logical form of an argument? (p. 24)
- What does it mean for a form of argument to be valid? (p. 51)
- How do you test to see whether a given form of argument is valid? (p. 52)
- How do you annotate a truth table to explain how it shows that an argument is or is not valid? (pp. 52, 59)
- What does it mean for an argument to be sound? (p. 59)
- What are modus ponens and modus tollens? (pp. 52-53)
- Can you give examples for and prove the validity of the following forms of argument? (pp. 54-56)

–	$p$	and	$q$
	$\therefore p \vee q$		$\therefore p \vee q$
–	$p \wedge q$	and	$p \wedge q$
	$\therefore p$		$\therefore q$
–	$p \vee q$	and	$p \vee q$
	$\sim q$		$\sim p$
	$\therefore p$		$\therefore q$
–	$p \rightarrow q$		
	$q \rightarrow r$		
	$\therefore p \rightarrow r$		
–	$p \vee q$		
	$p \rightarrow r$		
	$q \rightarrow r$		
	$\therefore r$		

- What are converse error and inverse error? (pp. 57-58)
- Can a valid argument have a false conclusion? (p. 58)
- Can an invalid argument have a true conclusion? (p. 59)
- Which of modus ponens, modus tollens, converse error, and inverse error are valid and which are invalid? (pp. 53, 58)
- What is the contradiction rule? (p. 59)
- How do you use valid forms of argument to solve puzzles such as those of Raymond Smullyan about knights and knaves? (p. 60)

### Digital Logic Circuits and Boolean Expressions

- Given a digital logic circuit, how do you
  - find the output for a given set of input signals (p. 68)
  - construct an input/output table (pp. 68-69)
  - find the corresponding Boolean expression? (pp. 69-70)
- What is a recognizer? (p. 70)
- Given a Boolean expression, how do you draw the corresponding digital logic circuit? (pp. 70-71)
- Given an input/output table, how do you draw the corresponding digital logic circuit? (p. 72)
- What is disjunctive normal form? (p. 72)
- What does it mean for two circuits to be equivalent? (p. 74)

- What are NAND and NOR gates? (*p. 74*)
- What are Sheffer strokes and Peirce arrows? (*p. 74*)

### Binary and Hexadecimal Notation

- How do you transform positive integers from decimal to binary notation and the reverse? (*pp. 79-80*)
- How do you add and subtract integers using binary notation? (*p. 81*)
- What is a half-adder? (*p. 82*)
- What is a full-adder? (*p. 83*)
- What is the 8-bit two's complement of an integer in binary notation? (*p. 84*)
- How do you find the 8-bit two's complement of a positive integer  $a$  that is at most 255? (*p. 85*)
- How do you find the decimal representation of the integer with a given 8-bit two's complement? (*p. 86*)
- How are negative integers represented using two's complements? (*p. 87*)
- How is computer addition with negative integers performed? (*pp. 87-90*)
- How do you transform positive integers from hexadecimal to decimal notation? (*p. 92*)
- How do you transform positive integers from binary to hexadecimal notation and the reverse? (*p. 93*)
- What is octal notation? (*p. 95*)