		3.	Negations	
	8.	Tru	th Value of Compound Sentences	18
		1. 2. 3. 4.	Conjunction Disjunction Conditional Related conditionals a. Converse b. Inverse c. Contrapositive Biconditional	
	C.	Tau	ıtologies	23
		1. 2.	Proof using truth tables Applications	
11.	Alg	ebra		27
	A.	Оре	erations on Algebraic Expressions	27
		 1. 2. 3. 4. 	Review of operations with signed numbers Use of variables a. Order of operations b. Evaluating algebraic expressions Addition of polynomials a. Properties b. Combining like terms c. Combining fractions with like denominators Multiplication of polynomials a. Powers (x••xb = x••b) b. Products using monomials c. Products of binomials d. Equivalent fractions e. Combining fractions with unlike denominators	
			f.	