LESSON PLAN (2020-2021)

Level	Day	Date	Sub	Lesson Plan	Status
9th	Tue	3-Mar	Comp	Ch# 1: Introduction to computers. History of computer	
9th	Wed	4-Mar	Comp	Napier's Bones, Pascals pascalie calculator	
9th	Thu	5-Mar	Comp	Charlas Babbage	
9th	Fri	6-Mar	Comp	Use of punched cards	
9th	Sat	7-Mar	Comp	The Modern store program EDC.	
9th	Mon	9-Mar	Comp	Advancement in 1950's - 1960's	
9th	Tue	10-Mar	Comp	more recent advancement	
9th	Wed	11-Mar	Comp	computer generations. First, second	
9th	Thu	12-Mar	Comp	Third, fourth generation	
9th	Fri	13-Mar	Comp	Fifth generation and types of computer. (Analog computer)	
9th	Sat	14-Mar	Comp	Digital and hybrid computer	
9th	Mon	16-Mar	Comp	Classification of computer super computers, Mainframe comuters	
9th	Tue	17-Mar	Comp	Mini computer, micro computers	
9th	Wed	18-Mar	Comp	Pocket computer, Laptop computer	

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9th	Thu	19-Mar	Comp	Desktop computer, impact of computers and internet on society education
9th	Fri	20-Mar	Comp	Business, online banking
9th	Sat	21-Mar	Comp	Application in retiling application, computer simulation
9th	Tue	24-Mar	Comp	application in entertainment other areas
9th	Wed	25-Mar	Comp	introduction to programming languages. Types of computer languages
9th	Thu	26-Mar	Comp	High level languages
9th	Fri	27-Mar	Comp	LISP, FORTRAN, BASIC, COBOL, C & C++, Visual Basic, Java
9th	Sat	28-Mar	Comp	introduction to computer language
9th	Mon	30-Mar	Comp	Ch# 2: Computer components. Components of computer system. Hardware, Input unit, Output unit, System unit,
9th	Tue	31-Mar	Comp	Computer software, system software, Application software
9th	Wed	1-Apr	Comp	organization of computer CPU
9th	Thu	2-Apr	Comp	ALU, CU
9th	Fri	3-Apr	Comp	System Bus
9th	Sat	4-Apr	Comp	Computer storage