LESSON PLAN (2020-2021)

Level	Day	Date	Sub	Lesson Plan	Status
8th	Tue	3-Mar	Sci	Ch# 1: Nervous system, Neuron or Nerve cell	
8th	Wed	4-Mar	Sci	Nerve, Types of neurons	
8th	Thu	5-Mar	Sci	Central nervous system, brain	
8th	Fri	6-Mar	Sci	Spinal cord, Topic: 1.1.2 + 1.1.3	
8th	Sat	7-Mar	Sci	actions controlled by nervous system, reflex arc	
8th	Mon	9-Mar	Sci	Excretory system Internal structure of kidney	
8th	Tue	10-Mar	Sci	Nephron	
8th	Wed	11-Mar	Sci	Functions of kidney	
8th	Thu	12-Mar	Sci	Malfunctioning of kidneys	
8th	Fri	13-Mar	Sci	Treatment of malfunctional kidneys	
8th	Sat	14-Mar	Sci	Exercise, critical thinking	
8th	Mon	16-Mar	Sci	Unit# 2: cell division	
8th	Tue	17-Mar	Sci	Mitosis	
8th	Wed	18-Mar	Sci	Meiosis, difference between mitosis & meiosis	

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8th	Thu	19-Mar	Sci	Heridity
8th	Fri	20-Mar	Sci	Watson and crick model of DNA. Transmission of character
8th	Sat	21-Mar	Sci	inheritable and non-inheritabke characters
8th	Tue	24-Mar	Sci	Exercise, critical thinking
8th	Wed	25-Mar	Sci	Ch# 3: Biotechnology DNA replication
8th	Thu	26-Mar	Sci	Topic: 3.2, why do scientists use bacteria in genetic enngineering
8th	Fri	27-Mar	Sci	How do scientists insert gene in a bacterium?
8th	Sat	28-Mar	Sci	Topic: 3.3, Insulin
8th	Mon	30-Mar	Sci	Vaccines
8th	Tue	31-Mar	Sci	Topic: 3.4, Agriculture
8th	Wed	1-Apr	Sci	Food production and preservation
8th	Thu	2-Apr	Sci	Health
8th	Fri	3-Apr	Sci	Exercise
8th	Sat	4-Apr	Sci	