LESSON PLAN (2020-2021)

Level	Day	Date	Sub	Lesson Plan	Status
10th	Tue	3-Mar	Bio	Ch# 1: Introduction to Biology. Introduction - physiology. Pg: 2	
10th	Wed	4-Mar	Bio	genetics - pharmacology. Pg: 3	
10th	Thu	5-Mar	Bio	relationship of Biology to other sciences. Pg: 4	
10th	Fri	6-Mar	Bio	careers in biology - horticulture. Pg: 5	
10th	Sat	7-Mar	Bio	Pg: 5, 6. Farming - Muslim Scientists	
10th	Mon	9-Mar	Bio	Pg: 7, 8. level of organization - Molecular level	
10th	Tue	10-Mar	Bio	organelle and cell level - organ and organ system level . Pg: 9	
10th	Wed	11-Mar	Bio	Pg: 10. organ system level - Biosphere level	
10th	Thu	12-Mar	Bio	Pg: 11, 12. Cellular organization.	
10th	Fri	13-Mar	Bio	Pg: 13, 14. Mustard lant - exercise	
10th	Sat	14-Mar	Bio	Ch# 2: Solving a biological roblem. Pg: 20, 21: introduction - recognition of biological problem and observations	
10th	Mon	16-Mar	Bio	Pg: 22, Formulation of hypothesis - deduction and experimentation	
10th	Tue	17-Mar	Bio	Pg: 23 - 25: control group - incubation period(define) and A.T.A kingobservations	
10th	Wed	18-Mar	Bio	Pg: 26, 27: ronald rose - data organization and data analysis	

LESSON PLAN (2020-2021)

10th	Thu	19-Mar	Bio	Pg: 28. data organization - mathematics.
10th	Fri	20-Mar	Bio	Ch# 3: Biodiversity. Pg: 29 - 31. introduction
10th	Sat	21-Mar	Bio	importance of biodiversity - Aims of classification. Pg: 32, 33
10th	Tue	24-Mar	Bio	Basis of clasification - taxonomic hierarchy. Pg: 33, 34
10th	Wed	25-Mar	Bio	Pg: 35, 36. Species - history of classification.
10th	Thu	26-Mar	Bio	Pg: 36, 37. two kingdom classification - five kingdom classification introduction
10th	Fri	27-Mar	Bio	Pg: 37, 38. The five kingdom
10th	Sat	28-Mar	Bio	Pg: 39. table - status of viruses
10th	Mon	30-Mar	Bio	Pg: 39. Binomial nomenculture.
10th	Tue	31-Mar	Bio	Pg: 40. significance
10th	Wed	1-Apr	Bio	Pg: 41, 42. conservation of biodiversity
10th	Thu	2-Apr	Bio	Pg: 43, 44. deforestation, causes & effects.
10th	Fri	3-Apr	Bio	Pg: 44, 45 over hunting - steps for conservation of biodiversity
10th	Sat	4-Apr	Bio	Pg: 45, 46. Endangered species in Pakistan