LESSON PLAN (2020-2021)

				Pg: 41, 42. conservation of biodiversity
10th	Wed	1-Apr	Bio	
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
10th	Mon	6-Apr	Bio	Exercise
10th	Tue	7-Apr	Bio	Ch# 4: Cells & Tissues. Pg: 52, 53. Introduction - light microscope
10th	Wed	8-Apr	Bio	Pg: 54. Electron microscope
10th	Thu	9-Apr	Bio	Pg: 55, 56. History of formation of cell theorey.
10th	Fri	10-Apr	Bio	Pg: 56, 57. sub cellular - cell wall
10th	Sat	11-Apr	Bio	Pg: 58. Cell membrane
10th	Mon	13-Apr	Bio	Pg: 59, 60. Cytoplasm - Nucleus (half)
10th	Tue	14-Apr	Bio	Pg: 61, 62. Nucleus - mitochondria
10th	Wed	15-Apr	Bio	Pg: 62, 63. Plastids - endoplasmic reticulum
10th	Thu	16-Apr	Bio	Pg: 64: golgi apparatus, Lysosomes

LESSON PLAN (2020-2021)

Fri	17-Apr	Bio	Pg: 65. Centrioles, vacutes
Sat	18-Apr	Bio	Pg: 66. Difference b/w prokaryotes & eukaryotes
Mon	20-Apr	Bio	Revision: Pg: 2 - 4. introduction to relationship of biology
Tue	21-Apr	Bio	Pg: 5 - 8. careers of biology - molecular level
Wed	22-Apr	Bio	Pg: 9 - 18. organelle and cell level - frog exercise
Thu	23-Apr	Bio	Ch# 2: Pg: 20 - 26
Fri	24-Apr	Bio	Pg: 26 - 30. theory, law - exercise
Sat	25-Apr	Bio	Pg: 31 - 35. biodiversity - species
Mon	27-Apr	Bio	Pg: 36 - 39. History of classification - the status of viruses
Tue	28-Apr	Bio	Pg: 41 - 42. Binomial nomenculture - impact of human being
Wed	29-Apr	Bio	Pg: 43 - 48. deforestation & over hunting - Exerices.
Thu	30-Apr	Bio	Ch# 4: Pg: 52 - 56. Microscopy - history and formulation of cell theory
	Sat Mon Tue Wed Thu Fri Sat Mon Tue Wed	Sat18-AprMon20-AprTue21-AprWed22-AprThu23-AprFri24-AprSat25-AprMon27-AprTue28-AprWed29-Apr	Sat18-AprBioMon20-AprBioTue21-AprBioWed22-AprBioThu23-AprBioFri24-AprBioSat25-AprBioMon27-AprBioTue28-AprBioWed29-AprBio