

## LESSON PLAN (2020-2021)

Level	Day	Date	Sub	Lesson Plan	Status
10th	Wed	1-Apr	Bio	Unit# 1: Gaseous Exchange: Pag: 02 Topic: introduction, cellular respiration breathing.	
10th	Thu	2-Apr	Bio	Page: 2 to 3 Topic gaseous exchange in plants with diagram	
10th	Fri	3-Apr	Bio	Pg: 4 to 5 topic gaseous exchange in human with diagram	
10th	Sat	4-Apr	Bio	Page: 6. Topic gaseous exchange in humans larynx, Trachea, Bronchi, bronchioles, alvelar duct	
10th	Mon	6-Apr	Bio	Pg: 6 to 7 topic the lungs, inspiration with diagraph	
10th	Tue	7-Apr	Bio	Pg: 7 to 8. Topic expiration with diagraph and table	
10th	Wed	8-Apr	Bio	Pg: 11 to 12 topic respiration disorders emphysema	
10th	Thu	9-Apr	Bio	Pg: 12, 13 topic: pneumonia, Asthma	
10th	Fri	10-Apr	Bio	Pg: 14. Topic lungs cancer	
10th	Sat	11-Apr	Bio	Pg: 14 Topic Bad effect of smoking	
10th	Mon	13-Apr	Bio	Pg: 16 MCQs short and long questions	
10th	Tue	14-Apr	Bio	Unit# 1: Gaseous Exchange: Pg: 18 Topic introduction, osmoregulation thermoregulation, excretion	
10th	Wed	15-Apr	Bio	Pg: 18 Topic Homeostasis in plants, removal of extra Co <sub>2</sub> and oxygen	
10th	Thu	16-Apr	Bio	Pg: 19 Topic removal of other metabolic wastes, hydrophytes	

## LESSON PLAN (2020-2021)

10th	Fri	17-Apr	Bio	Pg: 20 Topic xerophytes, halophytes	
10th	Sat	18-Apr	Bio	Pg: 21 topic homeostasis in Human, skin & Lungs	
10th	Mon	20-Apr	Bio	Pg: 22 Topic urinary system of humans structure of kidney with diagram	
10th	Tue	21-Apr	Bio	Pg: 23, 24 topic functional unit of kidney nephron with diagram	
10th	Wed	22-Apr	Bio	Pg: 24, 25 Topic functioning of kidney with diagram	
10th	Thu	23-Apr	Bio	Practical work, find out how much a person can take	
10th	Fri	24-Apr	Bio	Pg: 2 to 8 revision topics: Gaseous exchange, gaseous exchange in human.	
10th	Sat	25-Apr	Bio	Pg: 11 to 13 topic respiratory disorders, emphysema pneumonia, asthma	
10th	Mon	27-Apr	Bio	Revision test Unit# 10	
10th	Tue	28-Apr	Bio	Pg: 18 to 20 topics: Homeostasis in plants, osmotic Adjustment in plants	
10th	Wed	29-Apr	Bio	Pg: 21 to 25 topics: homeostasis in plants, urinary systems of humans, functioning of kidney	
10th	Thu	30-Apr	Bio	Revision test Unit# 11	