LESSON PLAN (2020-2021)

8th	Fri	1-May	Sci	Pg: 80-82, properties of acid	
		,			
8th	Sat	2-May	Sci	Pg: 82, 83: Uses of acid	
8th	Mon	4-May	Sci	Pg: 84, Base/ Alkeli/ Acetic acid	
8th	Tue	5-May	Sci	Pg: 85, 86: Properties of alkalies/ bases	
8th	Wed	6-May	Sci	Pg: 86, 87: uses of bases / alkalies	
8th	Thu	7-May	Sci	Pg: 88: properties of salts	
8th	Fri	8-May	Sci	Pg: 88, 89: uses of salt	
8th	Sat	9-May	Sci	Pg: 90, 91: pH scale	
8th	Mon	11-May	Sci	Pg: 91, 92: pH and its range	
8th	Tue	12-May	Sci	Pg: 93: pH of meter	
8th	Wed	13-May	Sci	Pg; 94, 95: Natural indicator	
8th	Thu	14-May	Sci	Pg: 95, 96: Fill in the blanks and encircle MCQs	
8th	Fri	15-May	Sci	Pg: 96: Short Questions	
8th	Sat	16-May	Sci	6.5 - 6.8 Pg: 97	

LESSON PLAN (2020-2021)

97: 6.9 - 6.13
98: 6.14
pter# 7: pressure, Force. Pg: 99, 100
101, Units of pressure
102, 103: water pressure
103. Liquid pressure inclosed container
104, 105: Applications of Pascal's law