

LESSON PLAN (2020-2021)

Level	Day	Date	Sub	Lesson Plan	Status
9th	Tue	3-Mar	Chem	Pg: 2 introduction to inorganic chemistry	
9th	Wed	4-Mar	Chem	Pg: 3 Topic. Biochemistry to nuclear chemistry	
9th	Thu	5-Mar	Chem	Pg: 3 Topic environmental chemistry to Analytical chemistry	
9th	Fri	6-Mar	Chem	Test yourself + Pg: 4 topic: Basic definition Pg: 4 complete	
9th	Sat	7-Mar	Chem	Pg: 5 Topic: elements, compounds and mixture	
9th	Mon	9-Mar	Chem	do you know + Pg: 6 to 7 next table	
9th	Tue	10-Mar	Chem	Remain half Pg: 7 to Pg: 8 complete	
9th	Wed	11-Mar	Chem	Pg: 9 do you know D/f b/w a compound and a mixture + test yourself	
9th	Thu	12-Mar	Chem	Pg: 09 atomic number & mass number to Pg: 10	
9th	Fri	13-Mar	Chem	Relative atomic mass and atomic mass unit Pg: 11 to test yourself	
9th	Sat	14-Mar	Chem	Pg: 11 topic How to write a chemical formula next half 12 page	
9th	Mon	16-Mar	Chem	empirical formula + Pg: 12 complete	
9th	Tue	17-Mar	Chem	Pg: 13 Topic molecular formula to next Pg: 13	
9th	Wed	18-Mar	Chem	Pg: 14 topic chemical species + test yourself to next Pg: difference b/w atom & ions	

LESSON PLAN (2020-2021)

9th	Thu	19-Mar	Chem	Pg: 15 topic name molecular ion next Pg: above the difference	
9th	Fri	20-Mar	Chem	Pg: 16 topic name difference b/w ion & free radicals to next Pg: test yourself	
9th	Sat	21-Mar	Chem	Pg: 17 topic name Gram atomic mass to molecular mass.	
9th	Tue	24-Mar	Chem	Pg: 17 topic gram formula mass to next 3 points Avogadro's number	
9th	Wed	25-Mar	Chem	remaining topic Avogadro's number Mole point complete	
9th	Thu	26-Mar	Chem	Pg: 19 example to next 1.4 Example + test your self	
9th	Fri	27-Mar	Chem	Pg: 20 topic name chemical calculation to next pg summary of molar calculation	
9th	Sat	28-Mar	Chem	Pg: 21 topic Exe: 1.6 to Pg: 22 complete	
9th	Mon	30-Mar	Chem	Chapter# 2. Pg: 27 topic name introduction to next Pg: 28 theories & experiments related to <u>structure of atom</u>	
9th	Tue	31-Mar	Chem	Pg: 28 topic: cathode rays and discovery of electron complete next half pg	
9th	Wed	1-Apr	Chem	remaining half Pg: 29. topic discovery of electron	
9th	Thu	2-Apr	Chem	Pg: 30 topic. Discovery of neutron + test yourself	
9th	Fri	3-Apr	Chem	Pg: 31 topic Rutherford's Atomic method next Pg: 33 result of the experiment	
9th	Sat	4-Apr	Chem	Remaining topic: result of the experiment. Defect in Tutherford's model	