LESSON PLAN (2020-2021)

5th	Sat	9-May	Sci	Unit# 8: Fighting pollution. Pg: 64, 65(Bio and non- bio degradable) Do you know. Q. 1
5th	Mon	11-May	Sci	Pg: 65, 66 Impact of Non- bio degradbale to incineration. Q. 2
5th	Tue	12-May	Sci	Pg: 66 Breathing toxic air to Pg: 67 reduce
5th	Wed	13-May	Sci	Pg: 67 (Reuse, recycle, root) Do you know. Pg: 68, 69 work it out! Activity. Q. 3 + Blanks
5th	Thu	14-May	Sci	Unit # 9: Changing states of Matter. Think back! Pg: 71, 72 how particles to solid. Do you know + video
5th	Fri	15-May	Sci	Pg: 72 Liquid, gas Pg: 73. How many matter change its state + video + Exe: Q. 1, 3
5th	Sat	16-May	Sci	Pg: 74 (Heating effects particles motion) activity Pg: 75 (1. melting 2. freezing) Exe: Q. 4
5th	Mon	18-May	Sci	Pg: 75 (3. Boiling 4. Evaporation) Pg: 76 (5. condensation) Exe: Q. 2 + blanks
5th	Tue	19-May	Sci	Pg: 76 (6. Sublimation 7. Deposition) Pg: 77 can you tell. Pg: 78 work it out. Exe: Q. 5
5th	Wed	20-May	Sci	Unit# 10: Water cycle. Pg: 80, 82. (1. Formation of vapours) think back! Exe. Q. 1, 2 + video
5th	Thu	21-May	Sci	Pg: 82 formation of clouds Pg: 82, 3. Rain from clouds 4. collection of water Activity Q. 3
5th	Fri	22-May	Sci	Pg: 83 snow, hail, Fog. Pg: 81 do you know Exe: Q. 5
5th	Sat	23-May	Sci	Pg: 83 (dew, frost) can you tell. Pg: 84 work it out
5th	Mon	25-May	Sci	Pg: 85. Q. 4, 6 + Blanks