## LESSON PLAN (2020-2021)

4th	Sat	9-May	Sci	pg: 56 reading + word bank pg: 57 first point reading + define predator ,define prey.Q no 2 exercise pg: 62
4th	Mon	11-May	Sci	pg: 57 remaining reading + diagram of overlapping ,food chains + amazing Q no 4 ( pg: 62 )
4th	Tue	12-May	Sci	pg: 58 reading + diagram Q no 3 ( pg: 62 ) video
4th	Wed	13-May	Sci	pg: 59 reading+ driagrams ,activity 2 .( pg: 63 )
4th	Thu	14-May	Sci	pg: 60 reading + diagram + think about it ,activity 1 (pg: 63)
4th	Fri	15-May	Sci	pg: 61 Q no 1 pg: 64 activity 3
4th	Sat	16-May	Sci	pg: 65 reading Q no 2 exercise (pg: 74) Define carrying capacity,(pg: 72)
4th	Mon	18-May	Sci	pg: 66 reading + amazing
4th	Tue	19-May	Sci	pg: 67b reading Q no 6 exercise (pg: 74) activity 1 (pg: 74)
4th	Wed	20-May	Sci	pg: 68 reading Q no 4 exercise ( pg: 74 ) + video
4th	Thu	21-May	Sci	pg: 69 reading Q no 3 exercise ( pg: 74)
4th	Fri	22-May	Sci	pg: 70 reading activity 3 ( pg: 75 )
4th	Sat	23-May	Sci	pg: 71 reading pg: 72 first point reading Q no 5 exercise ( pg: 74 )
4th	Mon	25-May	Sci	pg: 72 remaining reading + think about it Q no 1 exercise (pg: 73) activity 2 (pg: 72) rev