

CLASS - IV (SESSION-2020-21)**Subject: -EVS****Book: - LEAD EVS BOOK****Long Reading Text: - As recommended by the teacher in the class**

DURATION	SYLLABUS COVERED	SYLLABUS TESTED	CLASSROOM ACTIVITY
PT 1 (JULY)	Unit 1 organ system Unit 2 habitat and adaptations	Unit 1 Organ system Unit 2 Habitat and Adaptations	Working model for digestive system using easily available material , Group video representing transfer of energy in different levels of food chains.
PT 2 (AUGUST)	Unit 3 Food habits and food chain	Unit 3 Food habits and food chain	Tri-a-rama of different habitats
MOY (SEPTEMBER)	Unit 1 Organ system Unit 2 habitat and adaptation Unit 3 Food habits and food chain Unit 4 Weather and climate	Unit 1 Organ system Unit 2 habitat and adaptation Unit 3 Food habits and food chain Unit 4 Weather and climate	Unit 4 Weather and climate Types of clouds craft and Zip pouch water cycle
PT 3 (NOVEMBER- DECEMBER)	Unit 5 States of matter Unit 6 Types of forces and Potable Water	Unit 5 States of matter Unit 6 Types of forces and Water	Real life experiments showing change of states Home made filter
EOY (FEBURARY)	Unit 7 Light , Sound and Electricity	Unit 7 Light , Sound and Electricity	Experiments depicting different properties of light

SUBJECT WEEK DATES AND NAME : 1 to 16 November , Name –“ Science-Science Everywhere”**PRESENTATION WEEK DATES AND TOPIC: 8 – 15 December**