



MAHARAJA AGARSAIN PUBLIC SCHOOL

a Cambridge International School

Ashok Vihar, Ph-IV, Delhi



Session 2018-2019

CLASS- VII SUBJECT- SCIENCE

TERM- I (April to September)

SUMMATIVE ASSESSMENT- I		FORMATIVE ASSESSMENT- I (Topics tested through written Test- Max. Marks- 25)
DURATION	TOPICS COVERED	
APRIL- MAY	Ch1: Nutrition in Plants, Ch2 :Nutrition in Animals, Ch9 :Weather, Climate and Adaptation, Ch18 :Water –A Natural Resource	Ch2 :Nutrition in Animals, Ch9 :Weather, Climate and Adaptation
JULY- AUG	Ch14: Motion and Time Ch11: Respiration, Ch3 :Structure of Matter, Ch7 :Acids, Bases and Salt, Ch16: Light	FORMATIVE ASSESSMENT- II (Topics tested through written Test- Max. Marks- 25) Ch14: Motion and Time Ch11: Respiration
SEPT.- OCT (Revision Plan)	Ch19: Our Forests	SUMMATIVE ASSESSMENT- I (HALF YEARLY) (Total Syllabus covered during the TERM - I)

TERM- II(October to March)

SUMMATIVE ASSESSMENT- II		FORMATIVE ASSESSMENT- III (Topics tested through written Test- Max. Marks- 25)
DURATION	TOPICS COVERED	
OCT- NOV.	Ch12:Transportation of Materials in Plants & Animals, Ch17:Electric Current and its Effects, Ch4 :Animal Fibres, Ch5: Heat and its Effects	Ch12 :Transportation of Materials in Plants & Animals Ch17:Electric Current and its effects
DEC- JAN	Ch6 :Flow of Heat , Ch13 :Reproduction in plants, Ch10: Soil, Ch8: Physical and Chemical Changes	
FEB-MARCH (Revision Plan)	Ch15 Winds, Storms & Cyclones	SUMMATIVE ASSESSMENT- II (ANNUAL EXAMINATIONS) (20 % of 1 ST Term covering significant topics + Entire Syllabus of Term II) All chapters covered inTerm-II+ Ch16: Light and Ch7:Acids ,Bases and Salts of Term1

*** Celebrating 40 Years ***