9TH CLASS

Date	EXAM	REFERENCE SYLLABUS		
31-07-2016	OUT - 1	MATHS:- Real numbers & Polynomials and factorisation PHYSICAL SCIENCE: Matter aound us & Motion BIOLOGY: Fundamental unit of life		
		STRUCTURE Maths - 15, Physical Science - 10, Biology - 10; Total Bits: 35; Marks - 70, Time - 60min		
28-08-2016	OUT - 2	MATHS:- Polynomials and factorisation & Geometry PHYSICAL SCIENCE: Motion & Laws of motion BIOLOGY: Plant Tissues & Animal Tissues		
		STRUCTURE Maths - 15, Physical Science - 10, Biology - 10; Total Bits : 35; Marks - 70, Time - 60min		
25-09-2016	MINI OLYMPIAD - I	MATHS:- Real numbers, Polynomials and factorisation, Geometry, Co-ordinate geometry & Linear equation in two variables PHYSICAL SCIENCE: Matter aound us, Motion, Laws of motion & Is matter pure BIOLOGY: Fundamental unit of life, Plant tissues, Animal tissues & Diversity in living organisms		
		STRUCTURE Maths - 20, Physical Science - 20, Biology - 20; Total Bits: 60; Marks - 120, Time - 90min		
13-11-2016	MEGA OLYMPIAD - I	MATHS:- Real numbers, Polynomials and factorisation, Geometry, Co-ordinate geometry, Linear equation in two variables & Triangles PHYSICAL SCIENCE: Matter aound us, Motion, Laws of motion, Is matter pure & Atoms and molecules BIOLOGY: Fundamental unit of life, Plant tissues, Animal tissues & Diversity in living organisms		
		STRUCTURE Maths - 20, Physical Science - 20, Biology - 20; Total Bits : 60; Marks - 120, Time - 90min		
11-12-2016	OUT - 3	MATHS:- Quadrilaterals & Statistics PHYSICAL SCIENCE: What is inside atom & Gravitation BIOLOGY: Sense organs & Changes and improving agriculture process		
		STRUCTURE Maths - 15, Physical Science - 10, Biology - 10; Total Bits: 35; Marks - 70, Time - 60min		
08-01-2017	OUT - 4	MATHS:- Surface area and volumes PHYSICAL SCIENCE: Floating bodies BIOLOGY: Changes and improving agriculture process & Bio Geo chemical cycles & Natural Resources		

Date	EXAM	REFERENCE SYLLABUS		
		STRUCTURE Maths - 15, Physica	al Science - 10, Biology - 10; Total Bits: 35; Marks - 70, Time - 60min	
29-01-2017	MINI OLYMPIAD - II	MATHS:- Quadrilaterals, Statistics, Surface area and volumes, Circles and geometrical constructions & Probability PHYSICAL SCIENCE: What is inside atom, Gravitation, Floating bodies, work and energy & Sound BIOLOGY: Sense organs, Changes and improving agriculture process, Bio Geo chemical cycles, Natural Resources & Origin of life		
		STRUCTURE Maths - 20, Physica	l Science - 20, Biology - 20 ; Total Bits : 60; Marks - 120, Time - 90min	
26-02-2017	MEGA OLYMPIAD - II	MATHS:- Frequency distribution table and graphs, Geometry, Direct and inversion proportion, Algebraic Expressions, Factorisation & Surface area and volumes PHYSICAL SCIENCE: Coal and petroleum, combustion fules and flame, Electrical conductivity of liquids, Some natural Phenomenon & Starts and solar system BIOLOGY: Biodiversity and its converstion, production and management of food from agriculture, Air and water polution & Why do we fall ill		
		STRUCTURE Maths - 20, Physica	l Science - 20, Biology - 20; Total Bits: 60; Marks - 120, Time - 90min	
03.05.2017	GRAND OLYMPIAD	Mega Olympiad - I & Mega Olympiad - II		
		STRUCTURE Maths - 20, Physica	l Science - 20, Biology - 20; Total Bits: 60; Marks - 120, Time - 90min	