7TH CLASS

Date	EXAM	REFERENCE SYLLABUS
31-07-2016	OUT - 1	MATHS:- Integers & Fractions, decimlas and Rational numbers PHYSICAL SCIENCE: Acids and Bases BIOLOGY: Food Components
		STRUCTURE Maths - 15, Physical Science - 10, Biology - 10; Total Bits: 35; Marks - 70, Time - 60min
28-08-2016	OUT - 2	MATHS:- Fractions, decimlas and Rational numbers, Simple Equations and Lines and angles PHYSICAL SCIENCE: Animal Fabric & Motion and Time BIOLOGY: Weather and climate & Air wind and Cyclones
		STRUCTURE Maths - 15, Physical Science - 10, Biology - 10; Total Bits: 35; Marks - 70, Time - 60min
25-09-2016	MINI OLYMPIAD - I	MATHS:- Integers, Fractions, decimlas and Rational numbers, Simple Equations and Lines and angles & Triangles and its properties PHYSICAL SCIENCE: Acids and Bases, Animal Fabric, Motion and Time & Temperature and its measurement BIOLOGY: Food Components, Weather and climate, Air wind and Cyclones & Nutrition in plants
		STRUCTURE Maths - 20, Physical Science - 20, Biology - 20; Total Bits : 60; Marks - 120, Time - 90min
13-11-2016	MEGA OLYMPIAD - I	MATHS:- Integers, Fractions, decimlas and Rational numbers, Simple Equations and Lines and angles, Triangles and its properties & Ratio and its Applications PHYSICAL SCIENCE: Acids and Bases, Animal Fabric, Motion and Time, Temperature and its measurement & Electricity BIOLOGY: Food Components, Weather and climate, Air wind and Cyclones & Nutrition in plants
		STRUCTURE Maths-20, Physical Science - 20, Biology - 20; Total Bits: 60; Marks - 120, Time - 90min
11-12-2016	OUT - 3	MATHS:- Data Handling & Congurence of triangles PHYSICAL SCIENCE: Electricity & Reflection of light BIOLOGY: Respiration in Organisms & Reproduction in platns
		STRUCTURE Maths - 15, Physical Science - 10, Biology - 10; Total Bits : 35; Marks - 70, Time - 60min

Date	EXAM	REFERENCE SYLLABUS
08-01-2017	OUT - 4	MATHS:- Algebraic Expressions & Exponents PHYSICAL SCIENCE: Reflection of light & Water BIOLOGY: Reproduction in plants & Seed dispersal
		STRUCTURE Maths - 15, Physical Science - 10, Biology - 10; Total Bits : 35; Marks - 70, Time - 60min
29-01-2017	MINI OLYMPIAD - II	MATHS:- Data Handling, Congurence of triangles, Algebraic Expressions, Exponents, Quadrilaterals & Area and perimeter PHYSICAL SCIENCE: Electricity, Reflection of light, Water & Changes Around us BIOLOGY: Respiration in Organisms, Reproduction in platns, Seed dispersal & Soil and Forest
		STRUCTURE Maths-20,Physical Science - 20, Biology - 20; Total Bits: 60; Marks - 120, Time - 90min
26-02-2017	MEGA OLYMPIAD - II	MATHS:- Data Handling, Introduction to Algebra, Perimeter and Area, Ratio and Proportion & Geometry PHYSICAL SCIENCE: Changes Around us, Water, Simple Electrical Circuits, Learning How to Measure & Light Shadows and images BIOLOGY: Habitat, Plants parts and functions, Movements in animals & Living and Non living things
		STRUCTURE Maths-20,Physical 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, Physical Science - 20, Biology - 20; Total Bits: 60; Marks - 120, Time - 90min