6TH CLASS

Date	EXAM	REFERENCE SYLLABUS		
31-07-2016	OUT - 1	MATHS:- Knowing Our Numbers & Whole Numbers PHYSICAL SCIENCE: Playing with magnets BIOLOGY: Our Food		
		STRUCTURE	Maths - 15, Physical Science - 10, Biology - 10; Total Bits : 35; Marks - 70, Time - 60min	
28-08-2016	OUT - 2		MATHS:- Whole Numbers & Playing With Numbers PHYSICAL SCIENCE: Materials and things & Separation of Substances BIOLOGY: Our Food & Rain where does it comes from	
		STRUCTURE	Maths - 15, Physical Science - 10, Biology - 10; Total Bits : 35; Marks - 70, Time - 60min	
25-09-2016	MINI OLYMPIAD - I	MATHS:- Knowing Our Numbers, Whole Numbers, Playing with Numbers, Basic Geometrical Ideas & Measures of Lines and angles PHYSICAL SCIENCE: Playing with Magnets, Materials and things, Separation of Substances & Fibres to Fabrics BIOLOGY: Our Food, Rain where does it comes from & What do animals eat		
		STRUCTURE	Maths - 20, Physical Science - 20, Biology - 20 ; Total Bits : 60; Marks - 120, Time - 90min	
13-11-2016	& Integers and Fractions MEGA PHYSICAL SCIENCE: Playing with Magnets, Materials and things, Separation of Substance		ur Numbers, Whole Numbers, Playing with Numbers, Basic Geometrical Ideas, Measures of Lines and angles & Integers and Fractions CIENCE: Playing with Magnets, Materials and things, Separation of Substances & Fibres to Fabrics BIOLOGY: Our Food, Rain where does it comes from & What do animals eat	
		STRUCTURE	Maths - 20, Physical Science - 20, Biology - 20; Total Bits: 60; Marks - 120, Time - 90min	
11-12-2016	OUT - 3	MATHS:- Data Handling, Introduction to Algebra & Perimeter and Area PHYSICAL SCIENCE: Changes Around us & Water BIOLOGY: Habitat & Plants parts and functions		
		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:- Perimeter and Area & Ratio and Proportion PHYSICAL SCIENCE: Simple Electrical Circuits BIOLOGY: Plants parts and functions		
		STRUCTURE	Maths - 15, Physical Science - 10, Biology - 10; Total Bits: 35; Marks - 70, Time - 60min	
29-01-2017	MINI 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		
		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	