

School:

Area:

Principal:

Date:

Sharing ratio: 1:1 1:2 1:3 1:4



Co-ordinator Signature:

TOPIC LIST

S.No.	Topic	Subject	UIN
Grade 1			
1	Measurement	S	237
2	Good Habits - School, Home, Neighbourhood	S	201
3	Art of Animation	S	180
4	Numbers- Comparission	M	235
5	Parts of Plants	S	210
6	People who Help us	S	236
7	Time	M	238
8	Modes of Transport	S	176
9	Animals Around us	S	007
10	First Aid	S	219
11	Sources of Food	S	003
12	Single Digit Addition & Subtraction	M	001
13	Numbers	M	002
14	Identifying Different Shapes	M	008
15	Counting in Groups	M	217
Grade 2			
1	Volume Estimation	M	016
2	Colour Mixing	S	177
3	Types of Houses	S	233
4	Hand Washing	S	198
5	Plants Help us	S	211
6	Sense of Directions	S	173
7	Hands-On Skills	S	015
8	Food Chain	S	218
9	Animals - Their Shelter & Young Ones	S	014
10	Different Shapes	M	019
11	Bird Info Circle	S	022
12	Place Value - 4 Digit Numbers	M	013
13	Double Digit Addition & Subtraction	M	012
Grade 3			
1	Birds - Types of Beaks	S	213
2	Plants - Parts we Eat	S	212
3	Air & its Properties Hydraulic Cannon	S	140
4	Dental Hygiene	S	199
5	Introduction to Basic Operations	M	024
6	Means of Communication	S	031
7	Making a Stamp	M	169
8	Time Division	M	150
9	Agricultural Practices	S	124
10	Understanding Fractions	M	025

S.No.	Topic	Subject	UIN
11	Planets	S	033
12	Traditional Dresses	S	034
13	Organs in the Human Body	S	222
14	Waste Material Management	S	029
Grade 4			
1	Simple Machines - Inclined Plane, Wedge	S	234
2	Plants - Pollination	S	188
3	Earth is Oval!	S	191
4	Types of Bridges	S	214
5	Animals Help us	S	215
6	Shadow Projections	S	154
7	Water Purification	S	147
8	Different Forms of Energy	S	134
9	Modes of Transport - Rope way & Elevator	S	168
10	Flowers & Parts of Plant	S	035
11	Introduction to Sound	S	042
12	Road Signs	S	040
13	Fractions - Comparing & Adding like Fractions	M	036
14	Introduction to Data Handling	M	039
15	Weaving	S	037
Grade 5			
1	Simple Machines - Levers	S	193
2	Air Around Us - Vacuum Cleaner	S	126
3	Simple Machines	S	139
4	Seed Dispersal	S	216
5	Rain Water Harvesting	S	164
6	Systems in Human Body	S	231
7	Introduction to Force	S	050
8	Kaleidoscope	M	167
9	Stethoscope	S	049
10	Natural Phenomena - Phases of Moon	S	157
11	Understanding Elementary Shapes	M	051
12	Numbers, Factors and Multiples	M	053
Grade 6			
1	Components of Food	B	056
2	Fibre to Fabric - Plant Fibres	B	116
3	Separation of Substances	C	161
4	Body Movements	B	133
5	Motion and Measurement of Distance	P	117
6	Light, Shadows & Reflection	P	194
7	Basic Electric Circuits	P	160

S.No.	Topic	Subject	UIN
8	Fun with Magnet	P	132
9	Integers - Positive & Negative	M	060
10	Math Operations	M	061
11	Mensuration - Area, Perimeter	M	063
12	Algebra: Expressions & Equation	M	166
Grade 7			
1	Fibre to Fabric - Animal Fibres	B	151
2	Heat -Modes of Transfer	P	143
3	Acids, Bases & Salts; Physical & Chemical Changes	C	137
4	Weather, Climate & Adaptations	P	145
5	Wind, Storms & Cyclones	P	146
6	Transportation in Animals and Plants	B	123
7	Motion & Time	P	144
8	Electric Current & its Effects	P	152
9	Light - Image & Object	P	158
10	Comparing Quantities	M	076
11	Triangle & its Properties	M	163
12	Exponents & Powers	M	073
13	Symmetry: Rotational Symmetry	M	196
Grade 8			
1	Synthetic Fibres & Plastics	C	148
2	Conservation of Wildlife	B	091
3	Force, Pressure & Area	P	127
4	Friction	P	128
5	Sound - Vibrations	P	153
6	Chemical Effects of Electric Current	C	131
7	Some Natural Phenomena (Static Electricity)	P	130

S.No.	Topic	Subject	UIN
8	Light & Reflections	P	155
9	Understanding Quadrilaterals	M	195
10	Visualising Solid Shapes	M	083
11	Mensuration - Surface Area & Volumes	M	087
Grade 9			
1	Is Matter Around us Pure?	C	136
2	Ionic Compound Formation	C	096
3	Structure of an Atom	C	159
4	The Fundamental Unit of Life - Cell	B	093
5	Work & Energy	P	138
6	Force & Laws of Motion	P	118
7	Gravitation	P	135
8	Sound - Frequency & Amplitude	P	156
9	Co-ordinate Geometry	M	095
10	Triangles - Congruence	M	103
11	Area of Triangles & Parallelograms	M	099
Grade 10			
1	Chemical Reactions & Equations	C	172
2	Carbon and its Compounds	C	129
3	Life Processes	B	192
4	Control and Coordination	B	115
5	Heredity & Evolution	B	171
6	Human Eye and Colourful World	B	141
7	Electricity - Series & Parallel	P	122
8	Magnetic Effects of Electric Current - DC Motor	P	119
9	Applications of Trigonometry	M	174
10	Circles	M	111



SET YOUR HANDS-ON CALENDAR

Fill the sheet with UIN's of selected topics

	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Grades	1											
	2											
	3											
	4											
	5											
	6											
	7											
	8											
	9											
	10											