ACADEMIC PLANNER 2019 - 2020

Subject : Mathematics Class - VII

DATE	ТОРІС	ASSIGNMENTS / HOMEWORK	ACTIVITY / MODE OF ASSESSMENT
April	Ch. 1- Integers		
1-15th April	Basics of integers,		
(11 days)	Properties of Addition & Subtraction,		To Complete 3x3 magic
	Closure property, Commutative property, Associative property, Additive identity, Multiplication of integers, Division of integers	Ex. 1.1 to 1.4	Square.
16- 30th April	Ch.2- Fractions and Decimals		
(11 days)	Addition and subtraction of fractions, Multiplication of fractions, Division of fractions	Ex. 2.1 to 2.7	To multiply the given fractions/decimals
	Comparison of decimals, Multiplication & Division of decimal numbers.		geometrically.
May	Ch. 9- Rational Numbers		
1-15th May	Concept, Rational numbers on number line,	Ex 9.1, 9.2	
(11 days)	Standard form, Comparison of rational numbers		Online Assessment
	rational numbers between two rational numbers,		
	Operations on rational numbers		
JULY	Ch. 13- Exponents and Powers		
1-15th July	Concept of Exponent,	Ex. 13.1 to 13.3	
(12 days)	Laws of Exponents,	Lx. 13.1 to 13.3	Online Assessment
(== ===,=,	Scientific Notation of numbers		
16- 31st July	Ch. 8- Comparing Quantities		
(14 days)	Ratio, Equivalent ratios, Percentage-		
	Converting decimal to % and viceversa	Ex. 8.1 to 8.3	Online Assessment
	Converting fraction to % and vice versa Ratios to percents, Increase or Decrease		
	as percent, profit or Loss as a percent, Simple Interest		
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August 1-15th Aug.	Ch. 5- Lines and Angles Complementary and Supplementary angles,		Tr
(10 days)	Adjacent angles, Linear pair, Vertically opposite	Ex 5.1, 5.2	To verify the equality of a pair of vertically opposite
(10 days)	angles, Intersecting lines, Transversal	EX 3.1, 3.2	angles.
	Angles made by a transversal, Transversal of parallel line	es	S
16 -31st Aug.	Ch. 4- Simple Equations		To verify the relationship
(13 days)	Concept of an equation,	Ex 4.1 to 4.4	between angles made by
	Converting statement into an equation		transversal with parallel
	Solving an equation- Balancing method &		lines.
	Transposing method, Word problems	l	
September	Ch. 14- Symmetry		
1-15th Sept. (10 days)	Concept, Symmetry in Regular Polygons, Line symmetry and Rotational symmetry	Ex. 14.1 to 14.3	
	<u>Ch. 15- Visualising Solid Shapes</u> Faces, Edges, Vertices of shapes, Nets for building 3D	Ex. 15.1 to 15.4	Revision for Half Yearly
	Shapes, Oblique and isometric sketches,	LA. 13.1 to 13.4	
	Viewing Different sections of a solid		
16-30th Sept. (13 days)	Half Yearly Exam		
(13 days)	I		

October	Ch. 6- Triangle and its properties					
1-15th Oct.	Altitudes and medians of a triangle,	Ex 6.1 to 6.2	To verify Pythagoras			
(6 days)	Exterior angle property, Angle sum property		Theoram using Squared			
	Special triangles- Equilateral & Isosceles,		Paper.			
	Inequality property, Pythagoras theorem					
16 -31st Oct.	Ch. 6 - Triangles and its properties					
(11 days)	Angle sum property	Ex 6.3 to 6.5				
	Special triangles- Equilateral & Isosceles,		Online Assessment			
	Inequality property, Pythagoras theorem					
November	Ch. 11- Perimeter and Area					
1-15th Nov.	Perimeter and area of square and rectangle,	Ex 11.1 to 11.4				
(11 days)	Area of parallelogram, area of triangle,		To verify angle sum property			
	circumference and Area of circle,		of a triangle.			
	Areas of rectangular paths, borders.					
16-30th Nov.	Ch. 12- Algebraic Expressions					
(13 days)	Meaning and concept of an expression, Terms of an					
(expression, Factors of a term, Coefficient, Like &	Ex 12.1 to 12.3				
	Unlike terms, Monomials, Binomials, Trinomials		To verify the exterior angle			
	Addition & Subtraction of algebraic expression,		property of a triangle.			
	Finding the value of an expression, Number patterns,					
	Pattern in geometry					
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December	Ch. 7 Congruence of Triangles					
1-15th December	Congruence of plane figures, line segment, angles,	Ex 7.1 - 7.2	To determine the area of a			
(11 days)	Congruence of triangles - concepts		closed figure using a dotted			
	Congruence conditions - SSS, SAS, ASA, RHS		paper.			
16-31st December	Ch. 10- Practical Geometry					
(13 days)	Construction of Parallel lines,	Ex 10.1 to 10.5	Online Assessment			
	Construction of Triangles,		Offine Assessment			
	SSS, SAS, ASA & RHS triangle construction					
January						
(1st - 15th)	winter break					
January 15 -31st January	Ch. 3- Data Handling Arithmetic mean, Range, Median, Mode	Ex. 3.1 to 3.4	Online Assessment			
(14 days)	Bar Graph, double bar graph, Chances and Probability	Ex. 5.1 to 5.4	Online Assessment			
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February						
1-15th Feb	Revision for An	nual Exam				
(12 days)	1					
16-28th Feb	Annual Exam					
(11 days)						
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	TERMWISE SYLLABU Unit Test - I	8				
	Online Assessment + Written Test of C	Chapters 1, 2, 9				
	Half Yearly Exam					
Ch. 1, 2, 4, 5, 8, 9, 13						
Unit Test - II						
	Online Assessment + Written Test of Ch	napters 6 , 14, 15				

Annual Examination
Ch. 3, 4, 6, 7, 10, 11, 12, 13, 14