Month wise learning level for class: VI-VIII (Sesson-2022-23)

Month	Subject : Mathematics		
	Class-VI	Class-VII	Class-VIII
October	1. Chapter-1: Knowing our numbers	1. Chapter-1: Integers	1. Chapter-1: Rational Numbers
	2. Chapter-2: Whole numbers	2. Chapter-2: Fractions and Decimals	2. Chapter-8: Comparing Quantities
	3. Chapter-3: Playing with numbers		
November	4. Chapter-4: Basic Geometrical Ideas	3. Chapter-3: Data Handling	3. Chapter-2: Linear equation in one var.
	5. Chapter-5: Understanding Elementary shapes	4. Chapter-4: Simple Equations	4. Chapter-3: Understanding
	6. Chapter-6: Integers	5. Chapter-8: Comparing Quantities	Quadrilaterals
	7. Chapter-7: Fractions	6. Chapter-9: Rational Numbers	
December	8. Chapter-8: Decimals	7. Chapter-5: Lines and Angles	5. Chapter-4: Practical Geometry
	9. Chapter-9: Data Handling	8. Chapter-6: The Triangle and its Properties	6. Chapter-5: Data Handling
	10. Chapter-10: Mensuration	9. Chapter-7: Congruence of Triangle	7. Chapter-6: Square & Square Roots
January	11. Chapter-11: Algebra	10. Chapter-10: Practical Geometry	8. Chapter-7: Cubes and Cube Roots
	12. Chapter-12: Ratio and Proportion	11. Chapter-11: Perimeter and Area	9. Chapter-9: Algebraic Expressions &
	13. Chapter-13: Symmetry	12. Chapter-12: Algebraic Expressions	Identities
	14. Chapter-14: Practical Geometry	13. Chapter-13: Exponents and Powers	10.Chapter-11: Mensuration
February	Revision	Revision	Revision
March	Examinations	Examinations	Examinations
-	October November December January February	Class-VIOctober1. Chapter-1: Knowing our numbers 2. Chapter-2: Whole numbers 3. Chapter-3: Playing with numbersNovember4. Chapter-3: Playing with numbersNovember4. Chapter-4: Basic Geometrical Ideas 5. Chapter-5: Understanding Elementary shapes 6. Chapter-6: Integers 7. Chapter-7: FractionsDecember8. Chapter-6: Integers 9. Chapter-9: Data Handling 10. Chapter-10: MensurationJanuary11. Chapter-11: Algebra 12. Chapter-12: Ratio and Proportion 13. Chapter-13: Symmetry 14. Chapter-14: Practical GeometryFebruaryRevision	Outpict : WatheritablesClass-VIClass-VIIOctober1. Chapter-1: Knowing our numbers 2. Chapter-2: Whole numbers 3. Chapter-3: Playing with numbers1. Chapter-1: Integers 2. Chapter-2: Fractions and DecimalsNovember4. Chapter-4: Basic Geometrical Ideas 5. Chapter-5: Understanding Elementary shapes 6. Chapter-6: Integers 7. Chapter-7: Fractions3. Chapter-3: Data Handling 4. Chapter-4: Simple Equations 5. Chapter-7: Comparing Quantities 6. Chapter-9: Data Handling 9. Chapter-9: Data Handling 9. Chapter-9: Data Handling 10. Chapter-10: Mensuration7. Chapter-6: The Triangle and its Properties 9. Chapter-7: Congruence of TriangleJanuary11. Chapter-11: Algebra 13. Chapter-12: Ratio and Proportion 13. Chapter-14: Practical Geometry 14. Chapter-14: Practical Geometry10. Chapter-12: Algebraic Expressions 13. Chapter-13: Exponents and PowersFebruaryRevisionRevisionRevision

Month wise learning level for class: VI-VIII (Sesson-2022-23)

S. No.	Month	Subject : Science		
		Class-VI	Class-VII	Class-VIII
1	October	1. Chapter-1: Food: Where it does come from?	1. Chapter-1: Nutrition in Plants	1. Chapter-4: Metals & non-Metals
		2. Chapter-2: Component Of Food	2. Chapter-5: Acid Bases and Salts	2. Chapter-11: Force and Pressure
		3. Chapter-7: Getting to Know plants		
		4. Chapter-10: Motion & Measurement of		
		Distance		
2	November	5. Chapter-11: Light, Shadow & Reflections	3. Chapter-2: Nutrition In Animals	3. Chapter-1: Crop Production &
		6. Chapter-12: Electricity and Circuits	4. Chapter-3: Fiber to Fabric	management
		7. Chapter-13: Fun With Magnets	5. Chapter-13: Motion and Time	4. Chapter-2: Microorganism Friend & foe
		8. Chapter-14: Water		5.Chapter-12: Friction
3	December	9. Chapter-3: Fiber to Fabric	6. Chapter-4: Heat	6. Chapter-3: Synthetic Fiber & Plastics
		10. Chapter-4: Sorting Materials and Groups	7. Chapter-6: Physical and Chemical Changes	7. Chapter-5: Coal and Petroleum
		11. Chapter-5: Separation of Substance	8. Chapter-7: Weather, Climate and Adaptations	8. Chapter-6: Combustion and Flame
		12. Chapter-6: Changes around us	of Animals to Climate	9. Chapter-7: Conservation of Plants &
			9. Chapter-8: Winds, Storms And Cyclones	Animals
4	January	13. Chapter-8: Body Movement	10. Chapter-9: Soils	10. Chapter-8: Cell-Structure & Function
		14. Chapter-9: The Living Organisms and Their	11. Chapter-10: Respiration in Organism	11. Chapter-13: Sound
		Surroundings	12. Chapter-11: Transportation in Animals and	12. Chapter-14: Chemical Effect Of Electric
		15. Chapter-15: Air Around Us	plants	current
		16. Chapter-16: Garbage In Garbage Out	13. Chapter-12: Reproduction in Plants	
5	February	Revision	Revision	Revision
6	March	Examinations	Examinations	Examinations