### 955 – क्षितिज भाग-1

अध्याय का नाम	पृष्ठ सं.	हटाया गया विषय/अध्याय	
नाना साहब की पुत्री देवी मैना को भस्म कर दिया गया	50-58	संपूर्ण अध्याय	
एक कुत्ता और एक मैना	77-86	संपूर्ण अध्याय	
चंद्र गहना से लौटती बेर	117-125	संपूर्ण अध्याय	
यमराज की दिशा	131-135	संपूर्ण अध्याय	

## 956 – कृतिका भाग-1

अध्याय का नाम	पृष्ठ सं.	हटाया गया विषय/अध्याय
माटी वाली	42-48	संपूर्ण अध्याय
किस तरह आखिरकार मैं हिन्दी में आया	49-58	संपूर्ण अध्याय

#### 959 - BEEHIVE

Chapter	Page No.	Dropped Topics/Chapter	
Chapter 7: Packing	82-93	Full chapter	
Chapter 7: Poem 'The Duck and the Kangaroo'	94–96	Full chapter	
Chapter 9: The Bond of Love	113-124	Full chapter	
Chapter 9: 'The Snake Trying'	125-127	Full chapter	

#### 960 - Moments

Chapter	Page No.	Dropped Topics/Chapter
The Accidental Tourist (A Short Story)	56-61	Full chapter
Weathering the Storm in Ersama	37-43	Full chapter

#### 962 - MATHEMATICS

Chapter	Page No.	Dropped Topics/Chapter
Chapter 1: Number Systems	15-18 27	1.4 Representing real numbers on the number line
Chapter 2: Polynomials	35–40 50	2.4 Remainder theorem
Chapter 3: Coordinate Geometry	61-65	3.3 Plotting a point in the plane if its coordinates are given
Chapter 4: Linear Equations in Two	70–75	4.4 Graph of linear equations in two variables
Variables	75–77	4.5 Equations of lines parallel-x-axis and y-axis
Chapter 5: Introduction– Euclidean Geometry	86–88	5,3 Equivalent versions of Euclid's fifth postulate
Chapter 6: Lines and Angles	98–100 103 105–108	6.5 Parallel lines and a transversal 6.7 Angle sum property of a triangle
Chapter 7: Triangles	129-134	7.6 Inequalities in triangles
Chapter 8: Quadrilaterals	135–138 145–147 151	8.1 Introduction 8.2 Angle sum property of a quadrilateral 8.3 Types of quadrilaterals 8.5 Another condition for a Quadrilateral—be a parallelogram
Chapter 9: Areas of Parallelogram and Triangles	152-167	Full chapter
Chapter 10: Circles	168	10.1 Introduction

	169-171	10.2 Circles and its related terms: Review
	174–176 186–187	Circle through three points
Chapter 11: Construction	188-196	Full chapter
Chapter 12: Heron's Formula	197–199 203–207	12.1 Introduction 12.3 Application of Heron's formula in finding areas of quadrilaterals
Chapter 13: Surface Area and Volume	208–217 226–231 236–237	13.1 Introduction 13.2 Surface area of a cuboid and cube 13.3 Surface area of right circular cylinder 13.6 Volume of cuboid 13.7 Volume of cylinder
Chapter 14: Statistics	238-246 261-270	14.1 Introduction 14.2 Collection of data 14.3 Presentation of data 14.5 Measure of central tendency 14.6 Summary
Chapter 15: Probability	271–285	Full chapter
Answers	326 328 330–345 347	Answers of Exercises

#### 964 - SCIENCE

Chapter	Page No.	Dropped Topics/Chapter
Chapter 1: Matter in Our Surroundings	10	Box item titled 'Plasma and Bose-Einstein Condensate'
Chapter 2: Is Matter Around Us Pure?	19-24	2.3 Separating the components of a mixture 2.3.1 How can we obtain coloured component (dye) from blue/ black ink?

	19-24	2.3.2 How can we separate cream from milk?  2.3.3 How can we separate a mixture of two immiscible liquids?  2.3.4 How can we separate a mixture of salt and camphor?  2.3.5 Is the dye in black ink a single colour?  2.3.6 How can we separate a mixture of two miscible liquids?  2.3.7 How can we obtain different gases from air?  2.3.8 How can we obtain pure copper sulphate from an impure sample?
Chapter 3: Atoms and Molecules	40-42	Mole concept
Chapter 7: Diversity in Living Organisms	80-97	Full chapter
Chapter 8: Motion	107–108	8.5 Equations of motion by graphical method 8.5.1 Equation for Velocity–Time Relation 8.5.2 Equation for Position–Time relation 8.5.3 Equation for Position–Velocity
Chapter 9: Force and Laws of Motion	123-127	9.6 Conservation of Momentum Activity 9.5, 9.6 Example 9.6, 9.7, 9.8 Box item 'Conservation Laws'
Chapter 10: Gravitation	133, 142	Following Box Items: a. Brief Description of Isaac Newton

		b. How did Newton guess the inverse–square rule? 10.7 Relative Density Example 10.7
Chapter 11: Work and Energy	156	11.3.1 Commercial Unit of Energy
Chapter 12: Sound	161,162, 167,171 and 172	Box item titled 'Can sound make a light spot dance?' Box item titled 'Sonic Boom' 12.2.1 Sound Needs a Medium- Travel 12.5.1 Sonar 12.6 Structure of Human Ear
Chapter 13: Why Do We Fall III?	176–188	Full chapter
Chapter 14: Natural Resources	189-202	Full chapter

#### 966 - India and the Contemporary World-I

No Changes

#### 968 - CONTEMPORARY INDIA-I

Chapter 4: 28, 29, 30, Climate 31, 36		Jet streams, western cyclonic disturbances, The Indian Monsoon, the onset of the monsoon and withdrawal and related Figs 4.1, 4.2, 4.3, 4.6		
Chapter 6: 53, 58, 59, Population 60, 61		Pointers regarding three major questions about population, age composition, sex ratio, literacy rates, occupational structure health, NPP 2000 and adolescents		

# 970 - ECONOMICS No Changes 972 - DEMOCRATIC POLITICS-I No Changes