

BANNARGHATTA MAIN ROAD, GOTTIGERE P.O.

Circular Regarding Annual Examination

Portions & Time Table Grade-9

Sl.No	SUBJECT	PORTIONS		
Ch 2- Time and Tens Ch 3- Agreement of S Ch 4- Time Tense -II Ch 5 -The sequence of Ch 6- Active and Pas Ch 7- Comparison of Ch 9- Articles Ch 10- Direct and Ind Reading Comprehens Composition(Descrip Story) Letter Writing (Form Notice and E-mail Short Stories Chapter 1- Bonku B Chapter 2-Oliver As Chapter 3-The Mod Chapter 4- The Hon Poetry Poetry English II Ch 2- Time and Tens Ch 6- Active and Pas Ch 7- Comparison of Ch 9- Articles Chapter dender Composition(Descrip Story) Letter Writing (Form Notice and E-mail Short Stories Chapter 1- Bonku B Chapter 2-Oliver As Chapter 3- The Mod Chapter 4- The Hon Poetry Chapter 3- I Remem Chapter 4- A Docto Chapter 5-The Nigh Drama		Ch 10- Direct and Indirect Speech Reading Comprehension Composition(Descriptive, Argumentative, Picture, Narrative & Story) Letter Writing (Formal and Informal)		
		Chapter 1- Bonku Babu's Friend Chapter 2-Oliver Asks for More. Chapter 3-The Model Millionaire. Chapter 4- The Homecoming. Poetry Chapter 2-Skimbleshanks: The Railway Cat. Chapter 3- I Remember, I Remember. Chapter 4- A Doctor's Journal Entry for August 16,1945 Chapter 5-The Night Mail.		



ki beti,Bhede aur bhediya janmbhoomi meri,Bhiksh		Chapters:-Mahayagy ka puraskar,Netaji ka chashma,Bade ghar ki beti,Bhede aur bhediya,Swarg bana sakte hai,Vah janmbhoomi meri,Bhikshuk,Megh aye.Essay and Letter writing,Comprehension,complete grammar(refer cw and text book)	
4	Kannada	ಸಣ್ಣಕತೆ - ಕವನಗಳು- ೧. ಶಿವಭೂತಿಯ ಕತೆ ೧, ವಚನಗಳು (ಅಕ್ಕಮಹಾದೇವಿ ಮತ್ತು ಬಸವಣ್ಣ) ೨. ದೀಪಾವಳಿಯ ಮಹಿಮೆ ೨. ಬಕಾಸುರನ ವದೆ ೩. ತಾಳ್ಮೆಗೆ ಒಲಿದ ಅದೃಷ್ಟ ೩. ತಿರುಕನ ಕನಸು ೪. ತುಚೀಪ್ ತುದಾಂಡ್ ತುಬದ್ ರೆಡೀ ೪. ಗರತಿಯ ಹಾಡುಗಳು ೫. ಗರುಡಗಂಬದ ದಾಸಯ್ಯ ವ್ಯಾಕರಣ - ಪ್ರಬಂಧ , ಗಾದೆ, ಚಿತ್ರವಿಶ್ಲೇಷಣೆ, ಪತ್ರಲೇಖನ, ವಿಭಕ್ಥಿಪ್ರತ್ಯಯ,ಕಾಲಗಳು	
5	History/ civics	Chapter 1. The Harappan Civilization. Chapter 2. The Vedic Period. Chapter 3. Jainism and Buddhism. Chapter 4. The Mauryan Empire. Chapter 5. The Sangam Age. Chapter 6. The Age of the Guptas. Chapter 7. The Cholas. Chapter 8. The Delhi Sultanate. Chapter 9. The Mughal Empire. Civics Chapter 1. Our Constitution Chapter 2. Salient Features of the Constitution-I. Chapter 3. Salient Features of the Constitution-II. Chapter 4. Elections.	



	I	1.2.
		World Map
		Unit 1 (Our world)
		Chapter 1 Earth as a Planet
		Chapter 2 Geographic Grid
		Chapter 3 Rotation and Revolution
		Unit 2 (Structure of the Earth)
		Chapter 1 Earth's structure
		Chapter 2 Landforms of the Earth
		Chapter 3 Rocks
		Chapter 5 Forthquakes
6	Geography	Chapter 5 Earthquakes
		Chapter 6 Weathering & Denudation Unit 3 Hydrosphere
		Unit 4 (Atmosphere)
		Chapter 1 Composition and structure of the atmosphere
		Chapter 2 Insolation
		Chapter 3 Atmospheric pressure and winds
		Chapter 4 Humidity
		Unit 5(Pollution)
		(Types, sources, effects and preventive measures)
		Unit 6 (Natural regions of the world)
		om o (carana cognomo or ano mona)
		Ch.1.Rational and Irrational Numbers.
	Mathematics	Ch.2.Compound Interest.(Without Using Formula.)
		Ch.3.Compound Interest.(Using Formula.)
		Ch.4.Exponents.
		Ch.5.Factorisation.
		Ch.6.Simultaneous (Linear) Equations.
		Ch.7.Indices.
		Ch.9.Triangles.
		Ch.10.Isosceles Triangles.
		Ch.11.Inequalities.
		Ch.12.Mid - point Theorem and its Converse.
		Ch 13 Pythagoras Theorem
7		Ch.14.Rectilinear Figures.
		Ch.16.Area Theorems.
		Ch.18.Statistics.
		Ch.19.Mean and Median.
		Ch.20.Area and Perimeter of Plane Figures.
		Ch.21.Solids.
		Ch.22.Trigonometrical Ratios.
		Ch.23.Trigonometrical Ratios of Standard Angles.
		Ch.24.Solution of Right Triangles.
		CH.25.Complementary Angles.
		Ch.26.Co-Ordinate Geometry. Ch.27.Graphical Solution.



		Ch.28.Distance Formula.	
8	Evs	Chapter 1. Understanding our Environment Chapter 2. Living things in Ecosystems Chapter 3. How Ecosystems Work Chapter 4. Kinds of Ecosystems Chapter 5. Water Chapter 6. Air Chapter 7. Atmosphere and Climate Chapter 8. Soil and Land Chapter 9. People Chapter 10. Urbanisation Chapter 11: Agriculture	
ch. 2 Motion in one dimension ch.3 Laws of motion ch.4 Pressure in fluids and Atmospheric		ch.3 Laws of motion ch.4 Pressure in fluids and Atmospheric pressure ch.5 Upthrust in fluids Archimedes' principle and floatation ch.6.Heat and Energy ch.7 Reflection of light ch.8 Propagation of sound waves ch.9 Current Electricity	
Chapter 3 - Types of Economies Chapter 4 - Problems of an Economy Chapter 5 - Primary Sector - Agriculture Chapter 6 - Food Security Chapter 7 - Secondary Sector - Industry Chapter 8 - Industrialisation Chapter 9 - Waste Management Chapter 10 - Tertiary Sector Services Chapter 11 - Poverty and Umemployment		Chapter 2 - Basic terms and concepts used in Economics Chapter 3 - Types of Economies Chapter 4 - Problems of an Economy Chapter 5 - Primary Sector - Agriculture Chapter 6 - Food Security Chapter 7 - Secondary Sector - Industry Chapter 8 - Industrialisation Chapter 9 - Waste Management Chapter 10 - Tertiary Sector Services Chapter 11 - Poverty and Umemployment Chapter 12 - Major Reforms and Emerging Trends in the	



11	Chemistry	Ch 1- The language of chemistry Ch 2- Chemical changes and reactions Ch 3- Water Ch 4- Atomic structure and chemical bonding Ch 5- The periodic table Ch 6- Study of the first element -Hydrogen Ch 7- Study of gas laws Ch 8-Atmospheric pollution
12	Biology	Ch 1- Introducing biology Ch 2- Cell -The unit of life Ch 3- Tissues:Plant and Animal Tissues Ch 4- The Flower Ch 5- Pollination and Fertilization Ch 6 - Seeds: Structure and Germination Ch 7- Respiration in Plants Ch 8 - Five Kingdom Classification Ch 9- Economic Importance of Bacteria and Fungi Ch10 - Nutrition Ch 11- Digestive System Ch 12 -Skeleton: Movement and Locomotion Ch 13- Skin The Jack Of All Trades Ch 14- The Respiratory System Ch 15 -Hygiene Ch16 - Diseases: Cause and Control Ch 17 - AIDS to Health Ch18 - Health Organizations Ch 19 - Waste Generation and Management
13	CH 1-Object oriented programming concept CH 2-Elementary concept of Objects and classes CH 3-Values and Data types CH 4-Operators in Java CH 5-Input in Java CH 6-Mathematical library methods CH 7-Conditional construct in Java CH 8-Iterative construct in java CH 9-Nested loops CH 10-Ethical issues in computing (FULL CHAPTERS)	
14	PE	section A all chapters and section B cricket and volleyball



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15	Commercial Application	Full Portions :CHAPTERS(1 TO 16)	
16	Arts Nature Study: Plant or fruit dissection composition Still Life: 3-4 object composition, Glass Vase, Clay Bucket		

ANNUAL EXAMINATION TIME TABLE-2023-24

DATE	DAY	TIME	SUBJECT
5-Jan-2024	Friday	9:00 A.M- 11.00A.M.	ENGLISH II
8-Jan-2024	Monday	9:00 A.M- 11.00A.M.	PHYSICS/ECONOMICS
9-Jan-2024	Tuesday	9:00 A.M- 11.00A.M.	CHEMISTRY
10-Jan-2024	Wednesday	9:00 A.M- 11.00A.M.	GEOGRAPHY
11-Jan-2024	Thursday	9:00 A.M- 12.00 NOON	II LANGUAGE
12-Jan-2024	Friday	9:00 A.M- 11.00A.M.	ENGLISH I
13-Jan-2024	Saturday	9:00 A.M- 11.00A.M.	HISTORY/CIVICS
16-Jan-2024	Tuesday	9:00 A.M- 11.30A.M.	MATHEMATICS / EVS
17-Jan-2024	Wednesday	9:00 A.M- 11.00A.M.	BIOLOGY
18-Jan-2024	Thursday	9:00 A.M- 11.00A.M	COMPUTER APP /PE/ COMM. APP
18-Jan-2024	Thursday	9:00 A.M- 12:00 NOON	ART
19-Jan-2024	Friday	9:00 A.M- 12:00 NOON	ART