



DELHI PUBLIC SCHOOL, SILCHAR

SYLLABUS OF CLASS 5

Educators Name	MONTH	CLASS	SUBJECT	CHAPTER NUMBER	CHAPTER NAME	LEARNING OUTCOME	ACTIVITIES	SYLLABUS OF
Shazida Perveen	April	5	ENGLISH	1	Chuskit Goes to school			PT1
Shazida Perveen	April	5	ENGLISH	Grammar. Chapter 1&2	Phrases , Adjectives - Kinds			PT1
Shazida Perveen	May	5	ENGLISH	Grammar chapter 3	Adjectives- Degrees of comparison			PT1
Shazida Perveen	May	5	ENGLISH	1	Poem : A pocketful of sympathy			PT1
Shazida Perveen	May	5	ENGLISH	3	The Tug of War			PT1
Shazida Perveen	June	5	ENGLISH	2 , 4	Ch -2 Thunder cake Poem : The Dark Ch- 4 What was Her Name?			HALF YEARLY EXAMINATION
Shazida Perveen	June	5	ENGLISH	Grammar chapter 4&5	Ajectives - Formation Articles			HALF YEARLY EXAMINATION
Shazida Perveen	July	5	ENGLISH	5	Jhalkari Poem : Courage , Courage , Courage			HALF YEARLY EXAMINATION
Shazida Perveen	July	5	ENGLISH	6	Modal verbs			HALF YEARLY EXAMINATION
Shazida Perveen	August	5	ENGLISH	5	Jhalkari			HALF YEARLY EXAMINATION
Shazida Perveen	August	5	ENGLISH	7,8,9	The simple and continuous tenses The perfect tenses - The present perfect and the past perfect Adverbs - kinds			HALF YEARLY EXAMINATION
Shazida Perveen	September	5	ENGLISH	2,3,4,5	Revision			HALF YEARLY EXAMINATION
Shazida Perveen	September	5	ENGLISH	4,5,6,7,8,9,10 & 11	Grammar Revision			HALF YEARLY EXAMINATION
Shazida Perveen	October	5	ENGLISH	Grammar chapter 12 & 13	Conjunctions - kinds Prepositions - kinds			PT2
Shazida Perveen	November	5	ENGLISH	Grammar chapter 14,15 & 16	Punctuation Phrases - kinds Sentence - Subject , Predicate , Object			PT2
Shazida Perveen	October	5	ENGLISH	1	Heidi Learns To Read Poem : I wandered Lonely as a cloud			PT2
Shazida Perveen	November	5	ENGLISH	1,4	Poem: I wandered Lonely as a cloud Ch-4 : The stonecutter			PT2
Shazida Perveen	December	5	ENGLISH	4	Poem ; Abou Ben Adhem			PT2
Shazida Perveen	December	5	ENGLISH	Grammar chapter 17 & 18	Phrases and clauses Sentences - Simple and Compound			ANNUAL

Shazida Perveen	January	5	ENGLISH	2	Gulliver Arrives in Lilliput Poem : Foreign Lands		ANNUAL	
Shazida Perveen	January	5	ENGLISH	Grammar chapter 19 & 20	Voice - Active and Passive Direct and Indirect Speech		ANNUAL	
Shazida Perveen	February	5	ENGLISH	3 , 5	Ch-3: owls in the Family Ch-5: The Happy Man's Shirt □		ANNUAL	
Shazida Perveen	February	5	ENGLISH	Grammar chapter 21,22 & 23	Vocabulary Composition Reading Comprehension		ANNUAL	
BARNALI DHAR	April	5	HINDI	1(GRAMMAR)	भाषा और व्याकरण	भाषा और व्याकरण सीखने का मुख्य उद्देश्य (Learning Outcomes) भाषा के चार कौशलों - सुनना, बोलना, पढ़ना और लिखना में दक्षता हासिल करना है। विद्यार्थी भाषा के शुद्ध रूप का प्रयोग, सही वाक्य संरचना, व्याकरणिक नियमों की समझ, और विचारों की स्पष्ट अभिव्यक्ति के साथ-साथ रचनात्मक लेखन में सक्षम हो पाते हैं।	भाषा के रूप की पहचान (Role-Play): छात्रों को दो समूहों में बाँटें—एक समूह मौखिक (भाषण, समाचार) और दूसरा लिखित (कहानी लेखन, पत्र) रूप प्रस्तुत करेगा	PT1
BARNALI DHAR	May	5	HINDI	2GRAMMAR	वर्ण-विचार	र्ण विचार (Phonology) के शिक्षण अधिगम परिणामों (Learning Outcomes) का उद्देश्य छात्रों को हिंदी भाषा की मूल ध्वनियों, उनके उच्चारण, लेखन और वर्णमाला के व्यवस्थित ज्ञान से परिचित कराना है। इसके माध्यम से छात्र वर्णों के प्रकार (स्वर-व्यंजन), मात्राओं के प्रयोग, और सही वर्तनी (Spelling) को समझकर भाषा को शुद्ध रूप में बोलना व लिखना सीखते हैं।	वर्णमाला का पिटारा (Alphabet Bucket): एक टोकरी में वर्ण-कार्ड रखें, बच्चों को एक कार्ड उठाने और उससे शुरू होने वाला शब्द बताने को कहेंगे।	PT1
BARNALI DHAR	May	5	HINDI	3 GRAMMAR	शब्द संरचना	शब्द संरचना सीखने का मुख्य उद्देश्य विद्यार्थियों की शब्द संपदा (Vocabulary) बढ़ाना और उन्हें भाषा का सटीक व रचनात्मक प्रयोग करने में सक्षम बनाना है।	शब्द अंताक्षरी (Word Antakshari): एक शब्द के अंतिम वर्ण से नया शब्द बनाना। जैसे: कमल -> ल से -> लड़का -> क से -> कलम	HALF YEARLY EXAMINATION
BARNALI DHAR	June	5	HINDI	4 GRAMMAR	संज्ञा	संज्ञा सीखने के परिणाम (Learning Outcomes) का उद्देश्य छात्रों को नाम वाले शब्दों (व्यक्ति, वस्तु, स्थान, भाव) को पहचानने, वर्गीकृत करने और वाक्यों में सही उपयोग करने में सक्षम बनाना है। इससे भाषाई समझ, लेखन और व्याकरणिक नींव मजबूत होती है।	पहेली राजा (Riddle Game): 'फलों का राजा', 'जंगल का राजा' जैसी पहेलियाँ बूझकर संज्ञा शब्दों (आम, शेर) की पहचान करना।	HALF YEARLY EXAMINATION
BARNALI DHAR	June	5	HINDI	5 GRAMMAR	लिंग	हिंदी व्याकरण में लिंग (Gender) का अधिगम प्रतिफल (Learning Outcome) छात्रों को स्त्री और पुरुष जाति के बीच अंतर समझने, शब्दों को सही ढंग से वर्गीकृत करने (पुल्लिंग/स्त्रीलिंग), और वाक्य में क्रिया-विशेषण के साथ उनका सही उपयोग करने में सक्षम बनाना है। यह भाषा की शुद्धता और संरचना के लिए अनिवार्य है।	लिंग वर्गीकरण खेल (Sorting Game): बच्चों को मिश्रित शब्द कार्ड (जैसे- बेटा, बेटी, शेर, शेरनी) दिए जाते हैं और उन्हें दो अलग-अलग बक्सों या ग्लास में 'पुल्लिंग' और 'स्त्रीलिंग' के अनुसार बाँटने को कहा जाता है।	HALF YEARLY EXAMINATION
BARNALI DHAR	July	5	HINDI	6 GRAMMAR	वचन	हिंदी व्याकरण में वचन (Number) सीखने के प्रमुख अधिगम परिणाम (Learning Outcomes) छात्रों को एकवचन और बहुवचन की पहचान, अंतर और वाक्यों में सही प्रयोग करने में सक्षम बनाना है। इससे छात्र संज्ञा, सर्वनाम और क्रिया के अनुसार वचन बदलकर भाषा को शुद्ध और प्रभावी ढंग से लिखना व बोलना सीखते हैं, साथ ही वे वाक्यों में वचन परिवर्तन के नियमों को समझ पाते हैं।	सामान का खेल: क्लासरूम में मौजूद वस्तुओं (पेन, किताब, डेस्क) का उपयोग करके एक-अनेक का अभ्यास करना।	HALF YEARLY EXAMINATION

BARNALI DHAR	August	5	HINDI	7 GRAMMAR	कारक	कारक के अध्ययन का मुख्य उद्देश्य संज्ञा या सर्वनाम का क्रिया के साथ संबंध समझना है। विद्यार्थी कारक के 8 भेदों (कर्ता, कर्म, करण, संप्रदान, अपादान, संबंध, अधिकरण, संबोधन) तथा उनके विभक्ति चिह्नों (ने, को, से, के लिए आदि) की पहचान कर, शुद्ध वाक्य रचना और सही अर्थ-बोध में सक्षम होंगे।	कहानी में कारक (Story Analysis) विधि: एक छोटी कहानी या अनुच्छेद देंगे। गतिविधि: छात्रों को कहानी में से कारक चिह्नों (ने, को, से, में) को अलग-अलग रंगों से रेखांकित करने के लिए कहेंगे।	HALF YEARLY EXAMINATION
BARNALI DHAR	August	5	HINDI	21 GRAMMAR	अनुच्छेद लेखन	छात्र किसी विषय (जैसे- मेरा विद्यालय, ल्योहार, समय का महत्व) पर अपने विचार स्पष्ट रूप से लिख पाते हैं। विषय से संबंधित वाक्यों को तार्किक क्रम में व्यवस्थित कर पाते हैं।	चित्र के आधार पर ७०-८० शब्दों में अनुच्छेद लिखेंगे।	HALF YEARLY EXAMINATION
Sanghita Chakraborty	April	5	BENGALI	1,2,3	জাতীয় সংগীত, আমার ছেলেবেলা, চাষির খ্যাতি			PT1
Sanghita Chakraborty	May	5	BENGALI	4,5	আমাদের গ্রাম, বন্ধু চেনা বিষম দায়, অতিরিক্ত ব্যাকরণ - পদ প্রকরণ, বিশেষ্য ও বিশেষণ।			PT1
Sanghita Chakraborty	June	5	BENGALI	6,7	শিশুর সাধ, পিপঁড়ের বুদ্ধি, সর্বনাম			HALF YEARLY EXAMINATION
Sanghita Chakraborty	July	5	BENGALI	8,9	মহীয়সী রোকেয়া, স্বাধীনতার সুখ, অতিরিক্ত ব্যাকরণ - বচন			HALF YEARLY EXAMINATION
Sanghita Chakraborty	August	5	BENGALI	10,11,12	গোপাল ভাঁড়ের গল্প, কাজের লোক আব্দুল, মাঝির গল্প			HALF YEARLY EXAMINATION
Sanghita Chakraborty	September	5	BENGALI	0	অতিরিক্ত ব্যাকরণ - ভিন্নার্থক শব্দ			HALF YEARLY EXAMINATION
Sanghita Chakraborty	October	5	BENGALI	13,14	তালগাছ, প্রভাত সূর্য অতিরিক্ত ব্যাকরণ - অব্যয় পদ			PT2
Sanghita Chakraborty	November	5	BENGALI	15,16	সবার আমি ছাত্র, আকাশ যান (অতিরিক্ত ব্যাকরণ -ক্রিয়া, লিঙ্গ)			PT2
Sanghita Chakraborty	December	5	BENGALI	17,18	সুখ, অবাক জলপান			ANNUAL
sanghita chakraborty	January	5	BENGALI	19	টুনটুনি আর বিড়ালের কথা, (অতিরিক্ত ব্যাকরণ - পত্র লিখন, রচনা)			ANNUAL
Sanghita Chakraborty	February	5	BENGALI	20,21,22	তরুহীন মরু অভিধান বিপরীতার্থক শব্দ, (অতিরিক্ত ব্যাকরণ - এক কথায় প্রকাশ)			ANNUAL
Viveka Nand Mishra	April	5	MATHEMATICS	1	Large Numbers	Students will able to learn about (i)national and international system of numeration (ii)place value and face value (iii) Roman numerals (iv) Rounding off numbers	Big numbers comprised of 7 to 8 digits would be written on the Black board and students would be asked to write the name of numbers in both national and international system of numeration	PT1
Viveka Nand Mishra	May	5	MATHEMATICS	2	Four Operations	Students will learn about: a) Four operations on numbers b) Properties of four operations c) Multiply and divide by 10, 100 and 1000. d) World problems e) Estimation on four operations	Given activity in the prescribed Textbook Page number 111	PT1

Viveka Nand Mishra	June	5	MATHEMATICS	3	Multiples and Factors	Students will learn at the end of the chapter:- a) Multiple and factors b) Prime and composite numbers c) Divisibility rules d) Common multiples and common factors e) Prime factorisation f) LCM & HCF g) Relationship between HCF and LCM	"Find my factors"	HALF YEARLY EXAMINATION
Viveka Nand Mishra	June	5	MATHEMATICS	4	Fractions	Students will learn:- a) Types of fractions b) Reducing fractions to lowest terms c) Comparing fractions d) Addition, Subtraction, Multiplication & Division of fractions	Activity given in the prescribed Textbook (page number:146)	HALF YEARLY EXAMINATION
Viveka Nand Mishra	July	5	MATHEMATICS	5	Geometry	Students will learn:- a) Angles and measuring angles b) Types of angles c) Drawing angles d) Solid shapes and their nets	Activity given in the Textbook (page number:178)	HALF YEARLY EXAMINATION
Viveka Nand Mishra	August	5	MATHEMATICS	6	Patterns and Symmetry	Students will learn:- a) Symmetric or asymmetric shapes b) Reflection and Rotation c) Square and Triangular numbers d) Magic square and hexagon	Activity given in the prescribed Textbook Page number (191)	HALF YEARLY EXAMINATION
Viveka Nand Mishra	August	5	MATHEMATICS	7	Time & Temperature	Students will learn:- a) 12- hour and 24- hour clock b) Duration of time c) Temperature d) Conversion of time e) Conversion of temperature f) Duration of days	Activity given in the prescribed Textbook (Page number:214)	HALF YEARLY EXAMINATION
Viveka Nand Mishra	September	5	MATHEMATICS	8	* Revision for Half yearly Examination*	After due revision, students will able to face the examination confidently		HALF YEARLY EXAMINATION
Viveka Nand Mishra	October	5	MATHEMATICS	1	Decimals	Students will learn:- a) Representation of decimals b) Converting fractions to decimals and vice Versa c) Like and unlike decimals d) Addition, Subtraction, Multiplication & Division of decimals e) Word problems	Activity from textbook (page number: 99)	PT2, ANNUAL
Viveka Nand Mishra	November	5	MATHEMATICS	2	Metric Measures	Students will learn:- a) Bigger and smaller units of measurement b) Conversion of units of measurement c) Operations on metric Measures d) Estimating measures	"Measure Around You" Activity	PT2, ANNUAL
Viveka Nand Mishra	December	5	MATHEMATICS	3	Mathematics in Daily Life	Students will learn how to apply the concept of Profit and Loss in daily life	Activity given in the prescribed Textbook (page number:131)	ANNUAL
Viveka Nand Mishra	January	5	MATHEMATICS	4	Perimeter, Area and Volume	Students will learn how to find the Area, Perimeter and Volume of an object.	Activity from the textbook (Page Number 149)	ANNUAL
Viveka Nand Mishra	February	5	MATHEMATICS	5	Data Handling	Students will learn how to collect data, study the data and represent the data obtained on Pie chart, Line graph & Tally marks.	Worksheet given in the text book (page number: 173)	ANNUAL
Sonia sinha	April	5	SCIENCE	1	More about plants	Understand about reproduction from seeds,seed dispersal.	Stages of seed germination	PT1

Sonia sinha	May	5	SCIENCE	3	The skeletal and muscular systems	Understand about the parts of the skeleton.	Functions of skeleton.	PT1
Sonia sinha	June	5	SCIENCE	4	Good health	Learn about different components of food	Balanced diet	HALF YEARLY EXAMINATION
Sonia sinha	October	5	SCIENCE	1	The nervous system	Learn about different functions of each sense organs	Parts of an eye	PT2
Sonia sinha	November	5	SCIENCE	3	Rocks and minerals	Understand about different types of rocks and minerals	Rocks cycle	PT2, ANNUAL
Sonia sinha	December	5	SCIENCE	4	Soil	Learn about soil profile	Soil profile	ANNUAL
Sonia sinha	January	5	SCIENCE	5	More about Force, Energy and Simple Machines	Learn about different types of forces	Types and uses of simple machines	ANNUAL
NISRUTI ANUJA BEHURA	April	5	SST	1,2 & 3	Chapter 1: GLOBES AND MAPS Chapter 2: LATITUDE AND LONGITUDE Chapter 3: ROTATION AND REVOLUTION	learners will be able to understand the use of globes and maps, identify latitudes and longitudes, and explain their importance in locating places on Earth. They will also be able to differentiate between rotation and revolution of the Earth and describe their effects such as day–night and seasons.	Locate places globe, Find coordinates game, Label globe lines, Match map symbols	PT1
NISRUTI ANUJA BEHURA	May	5	SST	4 & 5	Chapter 4: REALMS OF THE EARTH Chapter 5: CONTINENTS AND OCEANS	Students will identify the four realms of the Earth and understand their basic features and will name and locate continents and oceans.	Quick quiz game, Draw and label realms, Label world map	HALF YEARLY EXAMINATION
NISRUTI ANUJA BEHURA	June	5	SST	6 & 7	Chapter 6: POLLUTION Chapter 7: NATURAL DISASTERS	Students will understand the different types of pollution and their causes and about various natural disasters and their causes. They will recognize the harmful effects on the environment and human health, and learn ways to reduce pollution through responsible behavior.	Clean-up drive, Poster making, Safety posters, Emergency kit.	HALF YEARLY EXAMINATION
NISRUTI ANUJA BEHURA	July	5	SST	8	Chapter 8: THE UNITED NATIONS	learners will be able to understand the purpose and functions of the United Nations, including its role in maintaining peace and cooperation among countries.	Peace poster making, Group Discussion, UN Role play, Write a slogan.	HALF YEARLY EXAMINATION
NISRUTI ANUJA BEHURA	August	5	SST	9 & 10	Chapter 9: FIRST WAR OF INDEPENDENCE Chapter 10: OUR GOVERNMENT	Students will understand the causes, key events, and important leaders of the revolt of 1857. They will also understand the structure and functions of the government at different levels.	Group discussion laws, Timeline creation activity, Mock parliament activity	HALF YEARLY EXAMINATION
NISRUTI ANUJA BEHURA	September	5	SST	ALL CHAPTERS REVISION	REVISION			HALF YEARLY EXAMINATION
NISRUTI ANUJA BEHURA	October	5	SST	1 & 2	Chapter 1: Climate Zones of the Earth Chapter 2: Equatorial Climate	learners will be able to identify the major climate zones of the Earth and describe their key features such as temperature, rainfall, and location. They will also be able to explain the characteristics of the equatorial climate, including its weather patterns, vegetation, and how it influences human life.	Colour climate map, Quick quiz activity, Climate role play, Make weather chart	PT2
NISRUTI ANUJA BEHURA	November	5	SST	3,4 & 5	Chapter 3: DESERT CLIMATE Chapter 4: TEMPERATURE CLIMATE Chapter 5: FRIGID CLIMATE	learners will be able to identify and describe the main features of desert, temperate, and frigid climates, including weather conditions, vegetation, and wildlife. They will also compare different climatic regions and understand how climate influences human life and activities.	Draw desert habitat, List desert animals, locate deserts on map, Make season chart, Compare four seasons, Identify forest animals and List polar animals.	ANNUAL

NISRUTI ANUJA BEHURA	December	5	SST	6 & 7	Chapter 6: CONSERVATION OF ENVIRONMENT Chapter 7: WORLD HERITAGE SITES IN INDIA	learners will be able to describe the features of desert climate and its impact on life, explain the importance of environmental conservation, and identify major World Heritage Sites in India with their significance.	Eco poster making, Tree plantation activity, Desert map labeling, Monument matching activity	ANNUAL
NISRUTI ANUJA BEHURA	January	5	SST	8 & 9	Chapter 8: THE FREEDOM STRUGGLE Chapter 9: IMPORTANT ACTS BY OUR PARLIAMENT	Students will understand the main features of desert climate, key events of India's freedom struggle and important laws made by Parliament.	Mock parliament activity, Freedom slogan writing, Picture identification activity, Role play leaders	ANNUAL
NISRUTI ANUJA BEHURA	February	5	SST	ALL CHAPTER REVISION	REVISION			ANNUAL
Bishal Biswas	April	5	COMPUTER SCIENCE	1	EVOLUTION OF COMPUTERS	At the end of the chapter, *the students will know about history of computers, *early IT inventors, generation of computers, various calculating devices, ENIAC & UNIVAC I and types of computers	Lab Session	PT1
Bishal Biswas	May	5	COMPUTER SCIENCE	2	UNDERSTANDING WINDOWS 10	At the end of the chapter, *the students will learn about features of Windows 10, File explorer, starting windows, *Displaying multiple windows at a time *Exploring pictures	Lab Session	PT1
Bishal Biswas	June	5	COMPUTER SCIENCE	3	WORKING WITH TABLES	At the end of the chapter, the student will learn: • creating and entering data in a table, splitting and merging cells, resizing a table, applying borders and shading, modifying a table, formatting a table. • Inserting pictures and doing calculations in a table.	Lab Session	HALF YEARLY EXAMINATION
Bishal Biswas	July	5	COMPUTER SCIENCE	4	USING MAIL MERGE	At the end of the chapter, the student will learn: • Mail merge feature in Word 2016. • Creating recipient list and inserting merge fields. • creating a mail merge document. • Viewing the merged data and printing the letters.	Lab Session	HALF YEARLY EXAMINATION
Bishal Biswas	August	5	COMPUTER SCIENCE	5	MORE ON POWERPOINT 2016	At the end of the chapter, the student will learn: • creating a photo album, Ink annotation, Ink equations and screen recording. • know how to view presentation, changing the themes, rearranging slides. • know about adding a text box and inserting word art, pictures and working with shapes.	Lab Session	HALF YEARLY EXAMINATION
Bishal Biswas	September	5	COMPUTER SCIENCE	REVISION FOR HALF YEARLY	REVISION FOR HALF YEARLY	REVISION FOR HALF YEARLY		
Bishal Biswas	October	5	COMPUTER SCIENCE	6	FORMATTING A PRESENTATION	At the end of the chapter, the student will learn: •Working with slide master. • Inserting a smart art graphic. • creating a new custom layout • inserting a table • Changing clour scheme and background colour.	Lab Session	PT2, ANNUAL

Bishal Biswas	November	5	COMPUTER SCIENCE	7	PROGRAMMING IN SCRATCH	At the end of the chapter, the student will learn: <ul style="list-style-type: none"> sensing input and its execution and bouncing the ball up and down. Using mathematical operators in scratch making variables applying condition in programming. 	Lab Session	PT2, ANNUAL
Bishal Biswas	December	5	COMPUTER SCIENCE	8	MICROSOFT EXCEL 2016	At the end of the chapter, the student will learn: <ul style="list-style-type: none"> features of Excel Entering data in a worksheet, types of data. sorting Excel 2016, components of a worksheet performing calculations, working with a worksheet. 	Lab Session	ANNUAL
Bishal Biswas	January	5	COMPUTER SCIENCE	8 and 9	MICROSOFT EXCEL 2016 AND INTERNET AND E-MAIL	At the end of both the chapter, the student will learn: <ul style="list-style-type: none"> features of Excel Entering data in a worksheet, types of data. sorting Excel 2016, components of a worksheet performing calculations, working with a worksheet. Internet and its uses. know about websites, webpage, home page, web browser, ISP,URL browsing the internet and using links. creating and using E-mail account 	Lab Session	ANNUAL
Bishal Biswas	February	5	COMPUTER SCIENCE	REVISION FOR ANNUAL EXAMINATION	REVISION FOR ANNUAL EXAMINATION	REVISION FOR ANNUAL EXAMINATION		
Bishal Chanda	April	5	GENERAL KNOWLEDGE	1,2,3	Protective gear Birds riddle Science and nature			HALF YEARLY EXAMINATION
Bishal Chanda	May	5	GENERAL KNOWLEDGE	4,5,6,7	Non-verbal reasoning Geography Famous Characters Interesting facts about India			HALF YEARLY EXAMINATION
Bishal Chanda	June	5	GENERAL KNOWLEDGE	8,9,10	India's National emblems States and feature Indian Railways			HALF YEARLY EXAMINATION
Bishal Chanda	July	5	GENERAL KNOWLEDGE	11,12	Indian languages Holidaying in the hills			HALF YEARLY EXAMINATION
Bishal Chanda	August	5	GENERAL KNOWLEDGE	13,14,15	Dr. Ravi kannan: An epitome of selfless caregiving Famous first women Technology			HALF YEARLY EXAMINATION
Bishal Chanda	September	5	GENERAL KNOWLEDGE	16	Types of cars			ANNUAL
Bishal Chanda	October	5	GENERAL KNOWLEDGE	17,18,19,20	Famous airports Space quiz Play with numbers Brainstorming			ANNUAL
Bishal Chanda	November	5	GENERAL KNOWLEDGE	21,22,23,24	Informatory signs Healthy or junk? Think before you throw Being methodical			ANNUAL

Bishal Chanda	December	5	GENERAL KNOWLEDGE	25,26	The spirits of the Olympics Martial Arts			ANNUAL
Bishal Chanda	January	5	GENERAL KNOWLEDGE	27,28,29,230	Water sports Famous names, Real names Body systems Inventions of everyday use			ANNUAL
Bishal Chanda	February	5	GENERAL KNOWLEDGE	All chapters	All chapters (Revision)			ANNUAL