NEW ERA PUBLIC SCHOOL

MAYAPURI, NEW DELHI-110064

NEPS/PAR.CIR./2020-21/13

08.05.2020

Dear Parents,

I am very happy to note and report that the online classes by our teachers are going very well. The attendance is good, the teachers are empowered and feeling a great sense of accomplishment in what they have been able to do. The children are happy to meet their teachers online and have accepted this new modality with willingness.

We have already introduced Counselling sessions, launched a schedule for tutorial classes for classes X and XII, begun 3rd language classes for class VI, VII and VIII and added some online testing modules. We are soon going to launch dance and exercise classes for the primary wing children.

We do not have any idea of when our schools will reopen, when all students will be able to come together to study and play again. Needless to say we are keeping the school teaching platform work with regularity and commitment. I stay in touch with all teachers, Coordinators and Headmistresses to make sure that all classes are on par, students are attending with regularity and any glitches that may occur are reported and resolved at the earliest opportunity.

We have compiled the syllabus covered, along with days spent in online teaching for every class and is being put up on the school website for your reference.

We shall continue to serve the needs of the students to our best abilities. Hope to see the students in school soon.

Regards

Vandana Chawla PRINCIPAL

New Era Public School (Primary Wing) Syllabus covered in Online Classes

CLASS I (8th April to 30th April, 2020)

S.No.	Subject	Topics/Chapters	No. of classes
		covered	taken
1	ENGLISH	 Blk 1-Reading on our own. Blk 2- People, places and things. S1 -Naming words. 	7
2	HINDI	 व्यंजन (क से ज तक) दो अक्षर के शब्द तीन अक्षर के शब्द 	6
3	MATHS	1) Chapter- 1 Numbers upto 50(contd.)	11
4	EVS	1) Blk 1 My family (S1 & S2)	2

CLASS II $(2^{nd}$ April to 30th April, 2020)

S. No.	Subject	Topics/Chapters covered	No. of classes taken
1	ENGLISH	 Blk 1- Real and imaginary. Blk 2-Sequencing and summarising. Grammar Naming words Singular and plural. 	15
2	HINDI	 पाठ -13 चिड़ियाँ नहाईं कविता - सबकी दुनिया एक मात्राओं की पुनरावृत्ति नाम वाले शब्द 	13
3	MATHS	1) Chapter-1 Numbers upto 200	15
4	EVS	 Blk 1- Animals are different. Blk 2-Amazing animals. Blk 3 -Pet animals. (S1&S2) 	13

CLASS III (2nd April to 30th April, 2020)

S.No.	Subject	Topics/Chapters	No. of classes
1	ENGLISH	1) Blk 1- Mala Goes to School 2) Blk 2 - Describing a person 3) Blk3 - The Blue Kite (up to S2)	taken 17
2	HINDI	1) पाठ -1(किरण) 2) पाठ -2(रवीन्दर की कलम से) 3) पाठ 1 तथा 2 की भाषा भी	15
3	MATHS	1) Ch.1- Place value. 2) Ch.2- Addition. 3) Ch.3- Subtraction. (continued)	18
4	SCIENCE	 Blk -1-All about leaves. Blk2 - Fruits and Seeds. (up to S4) 	9
5	S.SCIENCE	 Blk 1 - Role of a Family. Blk 2 - Work and Play. 	8

CLASS IV (2nd April to 30th April, 2020)

S.No.	Subject	Topics/Chapters	No. of classes
1	ENGLISH	1) Blk1- The golden goose &the torch. 2) Blk 2-Main idea and details. 3) Blk 3- Compare and contrast essay. (up to S3).	taken 17
2	HINDI	 पाठ १- खुशियाँ बांटे सारे जग को. पाठ २- जो कोई न कर सके भाषा पाठ १ और २ 	16
3	MATHS	 Chapter 1- Place value. Chapter 2- Addition and subtraction (up to Ex.2.3) 	18
4	SCIENCE	 Blk 1- More about flowers. Blk 2- Uses of plants (up to S4). 	9
5	S.SCIENCE	 Blk 1 -Changes in a Family. Blk 2-Then and Now (up to S4). 	8

CLASS V (2^{nd} April to 30th April, 2020)

S.No.	Subject	Topics/Chapters covered	No. of classes taken
1	ENGLISH	 Blk 1 - Chakravarty Investigates- looking for clues. Blk 2 - Describing an event. Blk 3 - A day in the life of a washer man (up to S4) 	20
2	HINDI	1) पाठ १- ये पल जाते यहीं ठहर. 2) पाठ - २ अद्भुत प्रतिभा (केवल पठन तथा वाक्य निर्माण) 3) भाषा – • अनेकार्थी शब्द (पाठ १ और २) • अनेक शब्दों के लिए एक शब्द(पाठ १ और २) • आगत स्वर • पर्यायवाची (पाठ-१) • मुहावरे पाठ - २(चर्चा)	18
3	MATHS	 Ch 1 Place Value Ch 2 Four Operations (Up to Ex - 2.2) 	20
4	SCIENCE	 Blk-1 Germination of seeds. Blk-2 Growing new plants. Blk-3 Cultivating crops (S1) 	11
5	S.SCIENCE	 Blk-1 Shifting Families. Blk-2 Living in a Community. Blk-3 A Home for Everyone (S1 and S2) 	11

CLASS VI (2nd April to 30th April 2020)

	CLASS VI (ZIIU April to Sotti April 2020)				
S.NO.	SUBJECT	TOPICS/CHAPTERS COVERED	NO. OF CLASSES TAKEN		
1	HINDI	1.मिट्टी की महिमा 2.टापू की खोज 3.सबसे बड़ी चीज़ 4.भाषा (सामान्य परिचय), वर्ण विचार -वर्ण विच्छेद 5.अंतर-स्वर/व्यंजन, संयुक्त/दि्वत्व व्यंजन, तत्सम/तद्भव व शब्द 6.वाक्यांश 7.विलोम शब्द 8.उपसर्ग -शब्द निर्माण 9.अनुच्छेद- समय का सदुपयोग	17		
2	ENGLISH	1.Kinds of sentences based on function 2. Diary entry 3. Notice 4. Travelling with Grandfather's Zoo	17		
3	MATHS	1. Knowing Our Numbers 2.Whole Numbers	17		
4	SCIENCE	1. FOOD- Where does it come from? 2. Components of food 3. Sorting of materials into groups	17		
5	SOCIAL SCIENCE	History: 1.What,where and How Civics: 2.Understanding diversity 3.Diversity and discrimination Geography: 4.Earth in the solar system	18		

	CLASS VII (2nd April to 30th April 2020)			
S.NO.	SUBJECT	TOPICS/CHAPTERS COVERED	NO. OF CLASSES TAKEN	
1	HINDI	 वर्षा बहार पिता के नाम भाषा के रूप वर्ण विचार संज्ञा तथा भेद लिंग-वचन कारक तथा भेद 	19	
2	ENGLISH	1. Diary Entry 2. Nouns and its Kinds 3. Informal Letter Writing 4. Articles 5. Where The Mind Is Without Fear	20	
3	MATHS	1. Integers 2.Fractions and Decimals(Ex. 2.1 - Ex.2.3)	20	
4	SCIENCE	1. Nutrition in plants 2. Nutrition in animals 3.Waste water story	20	
5	SOCIAL SCIENCE	Civics: 1.On Equality Geography: 2.Inside our Earth History: 3.New Kings and Kingdoms	20	

CLASS VIII (2nd April to 30th April 2020)

S.NO.	SUBJECT	TOPICS/CHAPTERS COVERED	NO. OF CLASSES TAKEN
1	HINDI	1-दान बल 2.आदमी और खच्चर 3. गोभी का फूल (पूरक पुस्तक) 4.अंतर-स्वर और व्यंजन,शब्द और पद, अनुस्वार और अनुनासिक 5.स्रोत एवं रचना के आधार पर शब्द 6.तत्सम तद्भव(१-२५) 7.संज्ञा, लिंग ,वचन 8.अनुच्छेद-मेरा जीवन लक्ष्य	20
2	ENGLISH	1. Articles 2. Conjunctions 3. Diary Entry 4. Letter to Editor 5. Autobiography of objects	19
3	MATHS	Rational Numbers (except representing rational numbers on the number line) Squares and Square Roots	20
4	SCIENCE	Food production and management Microorganisms - friend and foe Synthetic fibres and plastics	20

5	SOCIAL SCIENCE	Geography- 1. Resources 2.Land,Soil,Water,Natural Vegetation and Wildlife resources Civics- 3.The Indian Constitution 4.Understanding Secularism	20
---	----------------	---	----

	CLASS IX (2nd April to 30th April 2020)			
S.NO.	SUBJECT	TOPICS/CHAPTERS COVERED	NO. OF CLASSES TAKEN	
1	HINDI	 दु:ख का अधिकार गिल्लू रैदास रहीम के दोहे शब्द और पद 	20	
2	ENGLISH	 The Fun They Had The Road Not Taken The Lost Child Diary Entry Determiners Tenses 	20	
3	MATHS	1. Number System (except representation of irrational numbers on the number line and representing real numbers on the number line through successive magnification) 2.Polynomials (Ex. 2.1- Ex.2.4)	20	
4	SCIENCE	Fundamental unit of life : cell Matter in our surroundigs	20	
5	SOCIAL SCIENCE	Economics: 1.The Story of Village Palampur History: 2.French Revolution	20	

	CLASS X (20th Mar. to 30th April 2020)			
S.NO.	SUBJECT	TOPICS/CHAPTERS COVERED	NO. OF CLASSES TAKEN	
1	HINDI	 बड़े आई साहब साखी डायरी का एक पन्ना हिरहर काका पद पदबंध रचना के आधार पर वाक्य भेद 	29	
2	ENGLISH	1.Letter to God 2. Dust of Snow 3. Fire and Ice 4. Tiger in the Zoo 5. Two Stories about Flying 6. Nelson Mandela- Long Walk to Freedom 7. Triumph of Surgery 8. Letter of Complaint 9. Grammar worksheets (Modals, Subject-Verb Cocord, Active Passive Voice)	29	
3	MATHS	1.Real Numbers 2. Polynomials 3. Pair of linear equations in two variables(without graphs) 4.Introduction to Trigonometry (Ex 8.1)	29	
4	SCIENCE	Chemical reactions Life processes Acids, bases and salts	29	
5	SOCIAL SCIENCE	Political Science: 1.Power Sharing 2.Federalism Geography: 3.Resources and development 4.Forests and wildlife resources 5.Water resources History: 6.Nationalism in India Economics: 7.Development	29	

6	COMPUTER APPLICATIONS	1. HTML - Hypertext Markup Language - Purpose - Tags & its types - Formatting tags - Image insertion - Lists - Tables - Forms - Frames 2. CSS - Cascading Style Sheets 3. Project Discussed - Design a website	29
7	PAINTING	Theory: 1.Elements of Art 2. Branches of art and Perspective 3.Mughal school of miniature painting 4.Rajasthani and Pahari school of miniature painting 5.Art Movements 6.Legendary artists of West 7.Famous Indian Sculptors with their sculpture. Practical: 1.Texture drawing 2.Transparent watercolour 3.Object drawing 4.Pencil drawing.	29
8	MUSIC	Theory:- 1. Bhatkhande Notations, Swar Maan 2. Naad 3. Shruti, Swar 4. Saptak, Thaat, Raag, Aroh, Avroh, Alankar, Pakad, Jati, Varjit swar 5. Vaadi, Samvadi, Anuvadi, Vivadi 6. Alaap, Taan, Meend, Kan, Khatka, Murki, Gamak 7. Laya, Taal, matra & Vibhag 8. Origin & Development of tanpura 9. Biography of Shri SN Ratanjankar Practical:- 1. Swar Vistar, 2. Swar Maan 3. Taan and Laya relationship 4. Alaap, Taan, Meend, Kan, Khatka, Murki, Gamak 5. Roopak Taal (Thah, dugun, tigun, chagun) 6. Raag Bhupali(parichay, swarlipi, bandish, Aalaap)	29

CLASS XI (9th April to 30th April 2020)			
S.NO.	SUBJECT	TOPICS/CHAPTERS COVERED	NO. OF CLASSES TAKEN
1	HINDI	1.पत्र लेखन 2.मियाँ नसीरूद्दीन 3.नमक का दारोगा 4.पद(कबीर)/व्याख्या	15
2	ENGLISH	1. The Portrait of a Lady 2. A Photograph 3. Article writing 4. Notice 5. The Summer of the Beautiful White Horse	15
3	MATHS	1. Sequence and Series	15
4	PHYSICS	Physical world Units and measurement(contd).	15
5	CHEMISTRY	Some basic concept of chemistry Structure of atom (contd.)	15
6	BIOLOGY	1. The basic unit of life 2. Cell cycle.	15
7	COMPUTER SCIENCE	Intro to Python Fundamentals of Python (Contd.)	15
8	ECONOMICS	1.Statistics- a. Introduction b. Collection of Data 2. Micro Economics- a. Introduction(Contd)	15

	+		
9	BUSINESS STUDIES	1.Business Trade and Commerce 2. Forms of Business Organisation(Contd)	15
10	ACCOUNTANCY	1. Introduction to Accounting 2. Basic Accounting Terms 3. Theory Base of Accounting 4. Bases of Accounting	15
11	INFORMATICS PRACTICES	1. Database 2. MySQL - DDL ,DML and TCL commands 3. Functions like min() , max() etc.	15
12	PSYCHOLOGY	What is Psychology Methods of enquiry in psychology (contd.)	15
13	POLITICAL SCIENCE	Constitution Why and How, Amendments in the Indian Constitution Rights in the Indian Constitution (contd.)	15
14	HISTORY	1.From the beginning of Time (contd.)	15
15	FASHION STUDIES	1. Design Fundamentals- Unit 3 (In progress)	15
16	PAINTING	Theory: 1.Visual art,perspective ,proportion, composition,traditional and modern art. 2.Art and the culture. 3.Different forms of fine arts in India Practical: 1.Landscape 2.Still life drawing 3.Texture composition drawing	15

17	MUSIC	Theory:- 1. Bhatkhande Notations, 2. Naad, Shruti, Swar 3. Saptak, Thaat, Raag, Aroh, Avroh, Alankar, Pakad, Jati, Varjit swar 4. Vaadi, Samvadi, Anuvadi, Vivadi 5. Aalaap, Taan, Meend, Kan, Khatka, Murki, Gamak 6. Laya, Taal, matra 7. Lakshan geet, Swarmalika, 8. MARGI-DESI, NIBADH-ANIBADH, 9. Dhrupad, Khyal, Tarana, 10. Gayan ke Gharane, Practical:- 1. Swar Vistar, 2. Swar Maan, 3. Taan and Laya relationship 4. Aalaap, Taan, Meend, Kan, Khatka, Murki, Gamak 5. Raag Bhimpalasi	15
18	PHYSICAL EDUCATION	1. Physical Education - Aims & Objectives 2. Career options in Physical Education 3.Competitions in Various Sports 4. Khelo India Programme 5. Ancient & Modern Olympics, Paralympics, Special Olympics	15

CLASS XII (20th Mar. to 30th April 2020)			
S.NO.	SUBJECT	TOPICS/CHAPTERS COVERED	NO. OF CLASSES TAKEN
1	HINDI	1.भक्तिन 2.बाज़ार दर्शन 3.काले मेघा पानी दे 4.सिल्वर वैडिंग 5.जूझ 6.दिन जल्दी-जल्दी ढलता है 7.कैमरे में बंद अपाहिज 8.पत्र लेखन	29
2	ENGLISH	1. The Last Lesson 2. Aunt Jennifer's Tigers 3. My Mother at Sixty-Six 4. Lost Spring 5. The Tiger King 6. Notice 7. An Elementary School Classroom in a Slum 8. Note making 9. Advertisement 10. The Third Level 11. Poster	27
3	MATHS	1. Inverse Trigonometry 2. Continuity and differentiability 3. Applications of derivatives(Rate of change, Approximation, tangents and normals)	29
4	PHYSICS	1. Electric charges and field 2. Potential and capacitance, 3.Current and electricity(contd.)	29
5	CHEMISTRY	Haloakanes and haloaerens Alcohol phenol and ether Solutions	29

		1	
6	BIOLOGY	1. Reproduction in organisms 2. Reproduction in flowering plants 3. Human reproduction 4. Reproductive health	29
7	COMPUTER SCIENCE	Functions with recursion Using Python Libraries Data File Handling with Project Work	29
8	ECONOMICS	1.Government Budget and the Economy 2.Money and Banking 3.Indian Economy on the eve of Independence 4.Indian economy (1950-90) 5.Economic Reforms-an appraisal 6.National Income Accounting(contd)	29
8	BUSINESS STUDIES	1.Marketing 2. Consumer Protection 3. Financial Management(contd)	29
10	ACCOUNTANCY	1.Financial Statements of Not for Profit Organisations 2.Accounting for Partnership Firms 3. Goodwill;Nature and Valuation 4.Change in Profit Sharing Ratio among the Existing Partners	29
11	INFORMATICS PRACTICES	1. Numpy 2. Data Visualization using boxplot (like histogram, bar chart etc) 3. Pandas - Series and DataFrame (creation, indexing, renaming, sorting, pivoting & various agg. functions like min(), max())	29
12	PSYCHOLOGY	1.Variation in Psychological attributes 2.Self and Personality 3. Meeting life challenges(contd.)	29

13	POLITICAL SCIENCE	1. The Cold War Era 2. End of Bipolarity 3.US hegemony in the World Politics 4.Alternative Centres of Power 5. Contemporary South Asia 6. International Organisation (contd.)	29
14	HISTORY	1.Bricks Beads and Bones 2. Kings Farmers and Towns 3. Kinship Caste and Class 4. Thinkers Beliefs and Buildings(contd.)	29
15	FASHION STUDIES	1. History of Fashion-(Unit 1) 2. Basic Pattern Development - Unit 2 (Theory completed and practical pending) 3 Elements of Fashion Unit 3(contd.) 4 Basics of Garment Making -Unit 4 (contd.)	21
16	PAINTING	Theory: 1.Miniature painting in India 2.Rajasthani school of miniature painting 3.Pahari school of miniature 4.Mughal miniature painting. Practical: 1.Human sketchers 2.Still life drawing 3.Texture drawing 4.Abstruct painting(Animals)	29

17	MUSIC	Theory:- 1. Bhatkhande Notations, Swar Maan 2. Naad, Shruti, Swar 3. Saptak, Thaat, Raag, Aroh, Avroh, Alankar, Pakad, Jati, Varjit swar 4. Vaadi, Samvadi, Anuvadi, Vivadi 5. Alaap, Taan, Meend, Kan, Khatka, Murki, Gamak 6. Laya, Taal, Matra 7. Time theory of Raags Practical:- 1. Swar Vistar 2. Swar Maan 3. Taan and Laya Relationship 4. Alaap, Taan, Meend, Kan, Khatka, Murki, Gamak 5. Raag Bhairav	29
18	PHYSICAL EDUCATION	1. Motor Fitness Test 2. Barrow Three Item Test 3. Harvard Step Test, Rockport Test 4. Senior Citizen Test 5. Motor Develprment & Exercise Guidelines at different Stages 6. Postural Deformities 7. Sports Participation of Women, Special Consideration, Female Athlete Triad 8. Planning & Committees with their Responsibilities 9. Tournaments & Types 10. Intramural & Extramural, Specific Sports Programme	29