



CLASS	ENGLISH	HINDI	MATHS
NURSERY	1. Written - Capital A to Z Small a to p and related concepts done in English copy. 2. Oral - Poem - I am special, Two little hands to clap Identifying pictures with their names. General interaction like- what is your name? What is your father's / mother's name? How old are you? etc.	लिखत - अ - अः अ - अः से संबंधित प्रश्न मौखिक - कविता-प्राथना, मोटू राम, झरना अपना परिचय- 2-3 पंक्तियों अ -अः से संबंधित प्रश्न	1. Written – Number 1 to 50 Concepts based on numbers 1 to 50 Pre number concepts (big, small, long, short) 2. Oral - Oral counting 1 to 50 After/Between
PREP	1. Sound words, Three Letter words, Vowel Pairs, Articles	1. Do aur Teen akshar wale shabd, Chaar Akshar wale shabd	1. Pre- Number concepts , Forward Counting

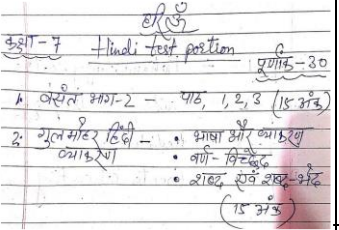
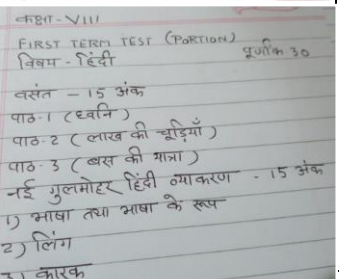
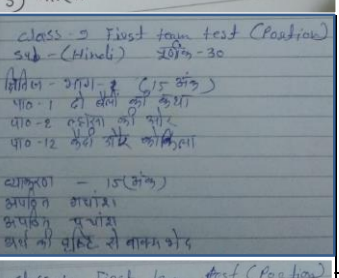
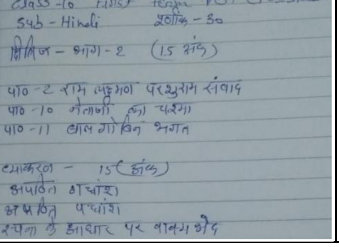
CLASS	ENGLISH	HINDI	MATHS	SCIENCE	COMPUTER SCIENCE
STD 1	1. MCB+W.B.-Lesson-1and2 2. Grammar-Vowelsand Consonants,Articles,Alphabeticalorder.	पञ्चम स्कूलिकीय परीक्षा कक्षा - प्रथम रिमाइम - (MCB) पाठ - 1 से 3 तक गुलमोडर - (Grammar) पाठ - 1 से 3 तक	1. Lesson1(NUMBERS)	1. EVS-Lesson1,2and3.	Portion:Lesson1
STD 2	1. MCB+ W.B.- Lesson-1 and 2 2. Grammar- vowels and consonants, articles, alphabetical order	1. MCB lesson 1and 2 2. Grammar lesson 1,2&3	1. Lesson 1 2. lesson 2	Subject - EVS 1. Lesson 1,2 and 3	Portion : L1

CLASS	ENGLISH	HINDI	MATHS	GENERAL SCIENCE	SOCIAL SCIENCE	COMPUTER / I. T.
STD 3	1. NOUNS: NUMBER 2. PRONOUNS, 3. THE STORY OF FIDGETY PHILIP 4. THE RIVER BANK	1. MCB CHAPTER CH-1, GRAMMAR CH-1 2. MCB CHAPTER CH -2, GRAMMER CH - 2 3. MCB CHAPTER CH - 3, GRAMMER CH - 3 4. MCB CHAPTER CH - 4, GRAMMER CH - LING (1-15)	1. NUMBER SYSTEM 2. ADDITION 3. SUBTRACTION	1. LIVING AND NON-LIVING 2. PARTS OF A PLANT 3. ANIMALS: FEEDING HABITS	1. THE SUN AND ITS FAMILY 2. OUR PLANET EARTH 3. KNOWING OUR EARTH 4. THE AIR AROUND US 5. WATER WE DRINK	1. A COMPUTER SYSTEM 2. UNDERSTANDING WINDOWS 3. MORE ON TUX PAINT
STD 4	1. PRONOUNS II: PERSONAL PRONOUNS 2. AGREEMENT OF VERB WITH SUBJECT 3. BLACK BEAUTY 4. PUMPKIN IN A JAR	1. MCB CHAPTER CH-1, GRAMMAR CH-1 2. MCB CHAPTER CH -2, GRAMMER CH -2 3. MCB CHAPTER CH -3, GRAMMER CH -3 4. MCB CHAPTER CH -4, GRAMMER SHABD BHANDAR SAMANARTHI (1-10) VILOM (1-10)	1. NUMBER SYSTEM 2. ADDITION AND SUBTRACTION 3. MULTIPLICATION	1. GREEN PLANTS 2. WHERE PLANTS LIVE- ADAPTATIONS 3. ANIMALS AND THEIR BABIES	1. INDIA OUR COUNTRY 2. THE NORTHERN MOUNTAINS 3. LIFE IN THE NORTHERN MOUNTAINS 4. THE NORTHERN PLAINS 5. THE LIFE IN THE NORTHERN PLAINS	1. STORAGE AND MEMORY DEVICES 2. GUI OPERATING SYSTEM 3. ADVANCED FEATURES OF TUX PAINT

CLASS	ENGLISH	HINDI	MATHS	GENERAL SCIENCE	SOCIAL SCIENCE	COMPUTER / I. T.	SANSKRIT
STD 5	1. THE OTHER SIDE OF SCIENTISTS 2. OLYMPIC GRANNY 3. PREFIXES SUFFIXES 4. ADVERBS - DEGREE, FREQUENCY, NEGATION, INTERROGATION	1. MCB CHAPTER CH-1, GRAMMAR CH-1 2. MCB CHAPTER CH-2, GRAMMAR CH-2 3. MCB CHAPTER CH-3, GRAMMAR CH-3 4. MCB CHAPTER CH-4, GRAMMAR SAMANARTH SHABD (1-10) VILOM SHABD (1-15)	1. THE FISH TALES 2. ANGLES AND SHAPES 3. ADDITION AND SUBTRACTION OF LIKE AND UNLIKE FRACTIONS	1. PLANT REPRODUCTION 3. MOVEMENTS AND BREATHING OF ANIMALS 4. SKELETAL AND NERVOUS SYSTEM	1. GLOBES AND MAPS 2. LATITUDES AND LONGITUDES 3. WEATHER AND CLIMATE 4. MAJOR LANDFORMS 5. NATURAL RESOURCES 6. THE DEMOCRATIC REPUBIC OF CONGO	1. EVOLUTION OF COMPUTERS 2. TYPES OF SOFTWARE 3. MANAGING FILES AND FOLDERS	1. CH -1, 2, 3 GRAMMAR MANIKA --- VARNVICHHAD, VARNYANYOJAN

STD 6	1. SEASONS 2. ODE TO A BUTTERFLY 3. PRONOUNS 4. (I) ADJECTIVE (II) ADJECTIVES COMPARISON	1. MCB CHAPTER CH-1, GRAMMAR CH-1 2. MCB CHAPTER CH-2, GRAMMAR CH-2 3. MCB CHAPTER CH-3, GRAMMAR CH-4 4. SAMANRATHI SHABD (1-10), VILOM SHABD (1-10)	1. NUMBER SYSTEM 2. WHOLE NUMBERS 3. BASIC GEOMETRIC IDEAS	1. FOOD: WHERE DOES IT COME FROM 2. COMPONENTS OF FOOD 3. FIBRE TO FABRIC	HISTORY 1. WHAT WHERE HOW AND WHEN 2. FROM HUNTING GATHERING TO GROWING FOOD CIVICS 1. UNERSTANDING DIVERSITY 2. DIVERSITY AND DISCRIMINATION GEOGRAPHY 1. THE EARTH IN THE SOLAR SYSTEM 2. GLOBES LATTITUDES AND LONGITUDES	1. COMPUTATIONAL THINKING 2. COMPUTER LANGUAGES 3. MORE ON WINDOWS 7	1. CH -1, 2, 3 GRAMMAR MANIKA – AVYAY
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CLASS	ENGLISH	HINDI	MATHS	GENERAL SCIENCE	SOCIAL SCIENCE	COMPUTER / I. T.	SANSKRIT
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STD 7	1. THE RANSOM OF RED CHIEF 2. THE COROMANDAL FISHERS 3. ATTILA 4. NOUNS 5. PRONOUNS 6. FACTUAL READING *READING SKILL - 6M *GRAMMAR - 12M *LITERATURE - 12M		1. INTEGERS [5M] 2. FRACTIONS AND DECIMALS [5M] 3. DATA HANDLING [10M] 4. SIMPLE EQUATIONS [10M]	1. Acid, Base and Salts 2. Nutrition in Animals 3. Heat and transfer of heat.	HISTORY 1. NEW KINGS AND KINGDOMS [10MKS] POL. SC. 2. ROLE OF GOVERNMENT IN HEALTH [10 MKS] GEOGRAPHY 1. OUR CHANGING EARTH [10 MKS] 1. NIL	1. NUMBER SYSTEM [13M] 2. FORMULA AND FUNCTIONS [17M]	Class - 7 Sanskrit test portion रुचिरा भाग 2 1. पाठ 1 से 4 तक 2. अपठित पाठ्यक्रम - 5 अंक 3. अनुप्रयुक्त व्याकरण - 13 अंक i. शब्दरूप - अकारान्त पूर्व, अकारान्त स्त्री, इकारान्त पूर्व, सर्वनाम शब्द - तद्, एतद्, किम् लीनो विभो मे, अस्मद् और युष्मद् ii. धातुरूप - लट्, लृट्, लृट्, लोट् लृक्कर iii. सहयोग - 1 से 30 तक 4. पठित अवबोधनम् - 12 अंक
STD 8	1. A MUSICAL INSTRUMENT 2. TOASTED ENGLISH 3. DAFFODILS 4. DETERMINERS 5. PRONOUNS 6. SENTENCES 7. UNSEEN PASSAGES *READING SKILL - 6M *GRAMMAR - 12M *LITERATURE - 12M		1. Rational Number [5M] 2. Linear eq ⁿ in one variable [8M] 3. Understanding quadrilateral [5M] 4. Practical Geometry [4M] 5. Data Handling [8M]	PHY / CHEM 1. Force and Pressure 2. Friction 3. Synthetic Fibres and plastics 4. Metals and Non- metals (physical properties only) BIO 1. Crop production and Management	HISTORY 1. FROM TRADE TO TERRITORY [7 MKS] POL. SC. 1. INDIAN CONSTITUTION [08 MKS] 2. UNDERSTANDING SECULARISM [8 MKS] GEOGRAPHY 1. LAND, SOIL, WATER, NATURAL VEGETATION AND WILDLIFE RESOURCE [7 MKS] 1. NIL	1. NETWORKING CONCEPTS [18M] 2. PYTHON BASICS [12M]	1. अपठित - अवबोधनम् - 05 अङ्काः 2. अनुप्रयुक्त व्याकरणम् - 13 अङ्काः • संधि: (दीर्घ, गुण - 03 अङ्काः) • प्रत्यय: (क्त्वा, तुमुन् - 03 अङ्काः) • शब्दरूपम् (बालकवत्, लतावत् - 03 अङ्काः) • धातुरूपम् (लटलकारे, लोटलकारे - 04 अङ्काः) 3. पठित - अवबोधनम् - 12 अङ्काः • सदैव पुरतो निधेहि चरणम् • कण्टकेनैव कण्टकम्
STD 9	1. THE FUN THEY HAD, 2. THE SOUND OF MUSIC, 3. THE LITTLE GIRL, 4. A TRULY BEAUTIFUL MIND, 5. THE ROAD NOT TAKEN, 6. WIND, 7. RAIN ON THE ROOF, 8. THE LOST CHILD, 9. THE ADVENTURE OF TOTO, 10. ISHWARAN THE STORY TELLER. * READING SKILL -12M (ONE OR TWO UNSEEN PASSAGES) GRAMMAR- 4 M (GAP FILLING) LITERATURE - 14 M		1. NUMBER SYSTEM [3M] 2. POLYNOMIALS [4M] 3. CO ORDINATE GEOMETRY [3M] 4. LINEAR EQUATION IN TWO VARIABLES [6M] 5. INTRODUCTION TO EUCLID'S GEOMETRY [4M] 6. LINES AND ANGLES [10M]	PHY / CHEM 1. Motion 2. Force and law of motion (upto Newton's 2 nd law) 3. Matter in our surroundings 4. Is matter around us pure (upto colloids as per NCERT) BIO 1. The Fundamental unit of life 2. Tissues (upto plant tissues)	HISTORY 1. CH-01-THE FRENCH REVOLUTION [PG.NO-3 TO 7] [8 MKS] POL. SC. 1. CH-01-WHATIS DEMOCRACY? WHY DEMOCRACY. [7 MKS] GEOGRAPHY 1. CH-02-PHYSICAL FEATURES OF INDIA [08 MKS] ECONOMICS 1. CH-01-THE STORY OF VILLAGE PALAMPUR [07 MKS]	1. INTRODUCTION TO IT AND ITeS [15M] 2. DATA ENTRY AND KEYBOARDING SKILLS [15M]	1. अपठित - अवबोधनम् - 05 अङ्काः 2. अनुप्रयुक्त व्याकरणम् - 13 अङ्काः • वर्णानां उच्चारणरूपानामनि • कारक- उपपदविभक्तयः • संधि: (स्वर: व्यंजनं च) • शब्दरूपम् • धातुरूपम् 3. पठित - अवबोधनम् - 12 अङ्काः • स्वर्णकाकः • सोमप्रभम् CLASS - 8 / SANSKRIT / 08-07-2020 प्रश्न - रम्यं परीक्षा: संशोधित- पाठ्यक्रमः अपठित- अवबोधनम् अनुप्रयुक्त- व्याकरणम् - संधि: समासः न-पद- पुनरावृत्ति (सिद्धा): 3-व्याख्या-सर्वदा प्रत्ययः 4- सिद्धा (सामान्य) 2-समासः - अव्ययीभावः 3- सिद्धा-तत्पुरुषः 3-समासः 3- अव्ययः - यत्, त्वं, तावत् 3-अव्ययपदानि पठित- अवबोधनम् - अव्ययानामः संधि प्रत्ययः 4-सिद्धा (सामान्य)
STD 10	1.A LETTER TO GOD, 2.NELSON MANDELA, 3.TWO STORIES ABOUT FLYING, 4.FROM THE DIARY OF ANNE FRANK, 5.DUST OF SNOW, 6.FIRE AND ICE, 7. A TIGER IN THE ZOO, 8. HOW TO TELL WILD ANIMALS 9. A TRIUMPH OF SURGERY 10.THE THIEF'S STORY. *Reading Skill -12 M (one or two unseen passages) Grammar-4 M (gap filling) Literature- 14 M		1. REAL NUMBER (2M) 2. POLYNOMIALS (4M) 3. PAIR OF LINEAR EQUATION IN TWO VARIABLES (4M) 4. QUADRATIC EQUATION (4M) 5. TRIANGLES (8M) 6. ARITHMETIC PROGRESSION (8M)	PHY / CHEM 1. Electricity [6M] 2. Magnetic effects of current (upto electric motor) [4M] 3. Chemical reactions and equations [4M] 4. Acid, bases and salts (upto pH Scale) [6M] BIO 1. Life processes	HISTORY 1. CH-01-Print culture and Modern world [pg.no-106 to 118] [08 MKS] POL. SC. 1. CH-01-Power sharing [7 MKS] GEOGRAPHY 1. CH-04-Agriculture [8 MKS] ECONOMICS 1. CH-01-Development [7 MKS]	1. WEB APPLICATIONS [15M] 2. DATABASE DEVELOPMENT [15M]	पठित - अवबोधनम् - 12 अङ्काः अपठित - अवबोधनम् - 05 अङ्काः अनुप्रयुक्त - व्याकरणम् - 13 अङ्काः • संधि: (दीर्घ, गुण - 03 अङ्काः) • प्रत्यय: (क्त्वा, तुमुन् - 03 अङ्काः) • शब्दरूपम् (बालकवत्, लतावत् - 03 अङ्काः) • धातुरूपम् (लटलकारे, लोटलकारे - 04 अङ्काः) 3. पठित - अवबोधनम् - 12 अङ्काः • स्वर्णकाकः • सोमप्रभम् CLASS - 8 / SANSKRIT / 08-07-2020 प्रश्न - रम्यं परीक्षा: संशोधित- पाठ्यक्रमः अपठित- अवबोधनम् अनुप्रयुक्त- व्याकरणम् - संधि: समासः न-पद- पुनरावृत्ति (सिद्धा): 3-व्याख्या-सर्वदा प्रत्ययः 4- सिद्धा (सामान्य) 2-समासः - अव्ययीभावः 3- सिद्धा-तत्पुरुषः 3-समासः 3- अव्ययः - यत्, त्वं, तावत् 3-अव्ययपदानि पठित- अवबोधनम् - अव्ययानामः संधि प्रत्ययः 4-सिद्धा (सामान्य)

CLASS	POL. SC	BIOLOGY	ECONOMICS	HISTORY	MATHEMATICS	BUSINESS STUDIES	ACCOUNTANCY	ENGLISH	PHYSICAL EDUCATION	PHYSICS	CHEMISTRY	SOCIOLOGY	MUSIC	INFORMATION PRACTICE	COMPUTER SCIENCE
STD 11	<p>1. Constitution: Why and how (10 Marks)</p> <p>2. The Philosophy of the Constitution (10 Marks)</p> <p>3. Political Theory: An Introduction (10 Marks)</p>	<p>1. The living world</p> <p>2. Biological classification</p> <p>3. Plant Kingdom</p>	<p>Micro Economics</p> <p>1. Ch-1-Introduction</p> <p>2. Ch-2-Consumer equilibrium</p> <p>Statistics</p> <p>1. Introduction</p> <p>2. Collection of data</p>	<p>1. Lesson 1. From the Beginning of Time: Lesson, 2. Writing and Civil Life (10 / Full Marks)</p>	<p>1. Measure of angles (1M)</p> <p>2. Trigonometric function (3M)</p> <p>3. Compound angles (3M)</p> <p>4. Transformation formulae (3M)</p> <p>5. Multiple and Sub – Multiple angles. (7M)</p> <p>6. Trigonometric equations (3M)</p>	<p>1. Ch-1 NATURE AND PURPOSE OF BUSINESS</p>	<p>1. Ch-1 Introduction to Accounting</p> <p>2. Ch-2 Basic Accounting Terms</p> <p>3. Ch-3 Theory base of Accounting and Accounting Standards.</p>	<p>1. READING SECTION (12M)</p> <p>2. LITERATURE (18M)</p> <p>* A PHOTOGRAPH - 1 x 6</p> <p>* PORTRAIT OF A LADY - 1 x 6</p> <p>* THE SUMMER OF BEAUTIFUL WHITE HORSE - 1 x 6</p>	<p>1. CHANGING TRENDS AND CAREERS IN PHYSICAL EDUCATION</p> <p>2. OLYMPIC VALUE EDUCATION</p> <p>3. PHYSICAL FITNESS, WELLNESS AND LIFESTYLE</p>	<p>1. MATHEMATICAL TOOLS (12M), DIFFERENTIATION, INTEGRATION, MAX. & MIN.</p> <p>2. VECTOR.</p>	<p>1. SOME BASIC CONCEPTS (10M)</p> <p>2. ATOMIC STRUCTURE (10M)</p>	<p>1. PAPER 1) INDIAN SOCIETY SOCIETY (CH-1) SOCIOLOGY AND SOCIETY</p> <p>2. PAPER 2) UNDERSTANDING SOCIETY (CH-2) SOCIAL CHANGES AND SOCIAL ORDER IN RURAL AND URBAN SOCIETY</p>	<p>1. गीतों की भावना में ?</p> <p>2. विद्युत्वाहक तंत्रों में चुंबकत्व का क्या भूमिका है ?</p> <p>3. धारा प्रवाह का शक्ति का परिवर्तन किसे कहते हैं ?</p> <p>4. धारा प्रवाह को नियंत्रित करने के लिए क्या उपकरणों का उपयोग करते हैं ?</p> <p>5. शक्ति का इकाई क्या है ?</p> <p>6. शक्ति का मात्रक क्या है ?</p> <p>7. शक्ति का SI इकाई क्या है ?</p> <p>8. शक्ति का मात्रक क्या है ?</p> <p>9. शक्ति का मात्रक क्या है ?</p> <p>10. शक्ति का मात्रक क्या है ?</p>	<p>1. GETTING STARTED WITH PYTHON: (FEATURES OF PYTHON, ADVANTAGES OF PYTHON, LIMITATIONS OF PYTHON)</p> <p>2. PYTHON FUNDAMENTALS (PYTHON CHARACTER SET, TOKENS, KEYWORDS, IDENTIFIERS, VARIABLES AND ITS TYPES, MUTABLE AND IMMUTABLE TYPES, LITERALS, OPERATORS, EXPRESSIONS, USER INPUT, USER-DEFINED FUNCTIONS, INDENTATION, COMMENTS, RULES AND CONVENTIONS FOR WRITING PYTHON PROGRAMS, TYPE CONVERSION)</p>	<p>1. PYTHON PROGRAMMING FUNDAMENTALS: (INTRODUCTION, FEATURES OF PYTHON, ADVANTAGES OF PYTHON, VARIABLES AND TYPES, KEYWORDS IN PYTHON), EXPRESSIONS, OPERATORS, INDENTATIONS IN PYTHON, TOKENS, COMMENTS)</p> <p>2. TOKENS, COMMENTS: (DATA TYPES, OPERATORS AND EXPRESSIONS, MUTABLE AND IMMUTABLE TYPES.)</p>
STD 12	<p>1. The Cold War (10 M)</p> <p>2. The End of Bipolarity (10 M)</p> <p>3. Challenges to Nation-Building (10 M)</p>	<p>1. Reproduction in organisms</p> <p>2. Sexual reproduction in flowering plant</p> <p>3. Human reproduction</p> <p>4. Reproductive health</p>	<p>Indian economics</p> <p>1. Ch-1-Indian economy on the eve of independence</p> <p>2. Ch-2-Gold of Indian economy (1950-196)</p> <p>3. Ch-3-Industrial development (1950-197)</p> <p>4. Ch-4-Foreign Trade (1980-90)</p> <p>Macro Economics</p> <p>1. National income accounting</p> <p>2. Money and Banking</p>	<p>1. Lesson 1 Bricks Beasts and Beams</p> <p>2. Lesson 2 Kings, Farmers and Farms.</p> <p>3. Lesson 3 Kinship, Caste and Class</p>	<p>1. Statistics (3M)</p> <p>2. Determinants (3M)</p> <p>3. Inverse Trig functions (3M)</p> <p>4. Continuity and Differentiability (3M)</p> <p>5. Differentiation including of 'C' Types (3M)</p>	<p>1. Ch-1 nature and significance of management</p> <p>2. FUNDAMENTALS OF PARTNERSHIP</p> <p>3. GOODWILL CHANGE IN PROFIT SHARING PARTNERSHIP</p> <p>4. Ch-2 Business environment</p> <p>5. Ch-3 planning</p>	<p>1. Ch-1 TO H NOT FOR PROFIT ORGANIZATION</p> <p>2. FUNDAMENTALS OF PARTNERSHIP</p> <p>3. GOODWILL CHANGE IN PROFIT SHARING PARTNERSHIP</p>	<p>1. HEADS SECTION (12M)</p> <p>2. LITERATURE (18M)</p> <p>* MY MOTHER AT SIXTY SIX - 1 x 6</p> <p>* THE LAST LESSON - 1 x 6</p> <p>* THE TIGER KING - 1 x 6</p>	<p>1. PLANNING IN SPORTS</p> <p>2. SPORTS AND WELLNESS</p> <p>3. YOGA AND LIFE STYLE</p>	<p>1. ELECTROSTATIC - I</p> <p>2. ELECTROSTATIC - II</p> <p>3. ELECTRIC CURRENT (LAW TO KIRCHHOFF'S LAW)</p>	<p>1. ELECTROCHEMISTRY (3M)</p> <p>2. CHEMICAL KINETIC (3M)</p> <p>3. SURFACE CHEMISTRY (3M)</p> <p>4. 4 & 6 BLOCK (3M)</p>	<p>1. PAPER 1) INDIAN SOCIETY: THE SHAKESPEARE STRUCTURE OF INDIAN SOCIETY</p> <p>2. PAPER 2) SOCIAL CHANGES AND DEVELOPMENT OF INDIA CHAPTER 1: STRUCTURAL CHANGE.</p>	<p>1. गीतों की भावना में ?</p> <p>2. विद्युत्वाहक तंत्रों में चुंबकत्व का क्या भूमिका है ?</p> <p>3. धारा प्रवाह का शक्ति का परिवर्तन किसे कहते हैं ?</p> <p>4. धारा प्रवाह को नियंत्रित करने के लिए क्या उपकरणों का उपयोग करते हैं ?</p> <p>5. शक्ति का इकाई क्या है ?</p> <p>6. शक्ति का मात्रक क्या है ?</p> <p>7. शक्ति का SI इकाई क्या है ?</p> <p>8. शक्ति का मात्रक क्या है ?</p> <p>9. शक्ति का मात्रक क्या है ?</p> <p>10. शक्ति का मात्रक क्या है ?</p>	<p>1. REVISION OF CLASS-11: (BASICS OF PYTHON, DATA HANDLING, CONTROL STATEMENTS, LIST, TUPLE, DICTIONARY)</p> <p>2. PYTHON PANDAS: (FEATURES OF PANDAS, DATA STRUCTURES IN PANDAS-SERIES, CREATION OF SERIES USING SERIES METHOD, SERIES WITH ARGUMENTS, PASSING ARRAYS AND LISTS, USER-DEFINED FUNCTIONS, SCOPING OF VARIABLES, USING MAIN AS FUNCTION, FLOW OF EXECUTION OF PROGRAM CONTAINING FUNCTION CALL)</p>	<p>1. PYTHON REVISION TOUR: (PYTHON BASICS, OPERATORS, FLOW OF EXECUTION, STRING, LISTS, TUPLES, DICTIONARY, SORTING TECHNIQUES)</p> <p>2. FUNCTIONS: (INTRODUCTION, BUILT IN FUNCTIONS, MODULES, HOW FUNCTION RETURN A VALUE, PARAMETERS AND ARGUMENTS, PASSING ARRAYS AND LISTS, USER-DEFINED FUNCTIONS, SCOPING OF VARIABLES, USING MAIN AS FUNCTION, FLOW OF EXECUTION OF PROGRAM CONTAINING FUNCTION CALL)</p> <p>3. USING PYTHON LIBRARIES: (MODULES, IMPORTING PYTHON MODULES, NAMESPACES, NAME RESOLUTION, MODULES AND MEMBER ALIASING, LIBRARYPACKAGE, LOCATING MODULES, STANDARD PYTHON LIBRARIES)</p>