STATISTIC SCAPO

**BUDGAM.** 

# **SYLLABUS**

Session: 2020

Class: 8th

# **ENGLISH**

Unit 1	READING	Unseen Passage:
	LITERATURE	PROSE: 1. The adventure of Blue 2. Set our Children free POETRY: 1. The lake isle of(William Butles)
	GRAMMAR	<ol> <li>Nouns 2. Pronouns</li> <li>Adjective</li> </ol>
	WRITING SKILLS	Letter writing (Formal and informal)
Term 1	READING	Unseen Passage:
	LITERATURE	PROSE: 1. After Twenty Years 2. India's Heroes POETRY: 1. Lines written in early (William Wordsworth)
	GRAMMAR	<ol> <li>Verbs, Tenses 2. Modal Verbs</li> <li>Adverbs</li> </ol>
	WRITING SKILLS	<ol> <li>Paragraph writing</li> <li>Article writing</li> </ol>

	DEADING	II Description
Unit 2	READING	Unseen Passage
	LITERATURE	PROSE: 1. The Shoe Maker 2. Harry Potter learns POETRY: 1. If (Rudyard Kipling)
	GRAMMAR	<ol> <li>Preposition</li> <li>Articles</li> </ol>
	WRITING SKILLS	E-mail writing (Formal and informal)
Term 2	READING	Unseen Passage
	LITERATURE	PROSE: 1. The First Pup 1. Lata Mangeshkar POETRY: 1. Lines to an Indian Air (PB SHELLY)
	GRAMMAR	<ol> <li>Active and Passive</li> <li>Punctuation</li> <li>Transformation of sentences</li> <li>Direct and indirect speech</li> </ol>
	WRITING SKILLS	1. Essay Writing

# **MATHEMATICS**

# <u>UNIT - 1</u>

Chapter	Benchmarks
1. Rational Numbers	<ul> <li>Various definitions of rational numbers.</li> <li>Properties of rational numbers.</li> <li>Representation of a rational number on the real line.</li> <li>Rational number between two rational numbers.</li> <li>WORKSHEET</li> </ul>
2. Exponents and Powers	<ul> <li>Basic definitions.</li> <li>Numbers with positive &amp; negative exponents.</li> <li>Laws of exponents.</li> <li>WORKSHEET</li> </ul>
3. Introduction to graphs	<ul> <li>Linear graphs.</li> <li>Bar graph.</li> <li>Line graph.</li> <li>Pie Chart.</li> <li>Applications of Linear graphs.</li> <li>WORKSHEET</li> </ul>
4. Playing with numbers	<ul> <li>Numbers in general form.</li> <li>Reversing the digits of numbers.</li> <li>Letters for digits.</li> <li>Test for divisibility by 2,3,5 and 9</li> <li>WORKSHEET</li> </ul>

# <u>TERM - 1</u>

Chapter	Benchmarks
Algebraic expressions and identities	<ul> <li>What are expressions.</li> <li>Addition and subtraction of algebraic expressions.</li> <li>Multiplication of algebraic expressions.</li> <li>Multiplication of monomial with monomial and with polynomial.</li> <li>Multiplication of polynomial with polynomial.</li> <li>Define identity.</li> <li>Standard identities.</li> <li>WORKSHEET</li> </ul>
2. Understanding Quadrilaterals	<ul> <li>Definition of quadrilateral &amp; its kinds.</li> <li>Definition and properties of parallelogram.</li> <li>Some special parallelograms.</li> <li>Some of measures of exterior angles of polygon.</li> <li>WORKSHEET</li> </ul>
3. Visualising Solid Shapes	<ul> <li>Views of 3D shapes.</li> <li>Mapping shapes around us.</li> <li>Faces, edges and vertices.</li> <li>WORKSHEET</li> </ul>
4. Data Handling	<ul> <li>General information of data handling.</li> <li>Organising data.</li> <li>Grouping data.</li> <li>Chances or probability.</li> <li>WORKSHEET</li> </ul>

# <u>UNIT - 2</u>

Chapter	Benchmarks
Square and square     Roots	<ul> <li>Define square of a number.</li> <li>Finding square root of a number by <ul> <li>(a) Repeated subtraction.</li> <li>(b) Prime factorisation Method.</li> <li>(c) Long Division method.</li> <li>(d) Estimation Method.</li> </ul> </li> <li>WORKSHEET</li> </ul>
2. Cube and cube roots	<ul> <li>Define cube and cube root of a Number.</li> <li>Various methods of finding cube root of a number</li> <li>WORKSHEET</li> </ul>
3. Factorisation	<ul> <li>Basic definitions.</li> <li>Method of common factors.</li> <li>Factorisation by regrouping the terms.</li> <li>Factorisation by using identities.</li> <li>Factorisation by splitting middle term.</li> <li>Division of algebraic expression.</li> <li>WORKSHEET</li> </ul>
4. Comparing Quantities	<ul> <li>Recall of ratio and percentage.</li> <li>Finding increase/decrease Percentage.</li> <li>Finding discount and price related to buying/ selling.</li> <li>Idea of VAT/GST.</li> <li>Calculating simple and compound interest with applications.</li> <li>WORKSHEET</li> </ul>

# <u>TERM - 2</u>

Chapter	Benchmarks
Linear equations in one variable	<ul> <li>Define equation with examples.</li> <li>Define linear equation with examples.</li> <li>Solve linear equations having variable either on one side or both sides of equation.</li> <li>Applications of linear equations.</li> <li>WORKSHEET</li> </ul>
2. Mensuration	<ul> <li>Area of a general quadrilateral.</li> <li>Surface area of cube, cuboid and Cylinder.</li> <li>Volume of cube, cuboid and cylinder.</li> <li>WORKSHEET</li> </ul>
3. Construction	<ul> <li>Constructing a quadrilateral when <ul><li>(a) length of four sides and diagonal are given.</li><li>(b) two diagonals and three sides are given.</li><li>(c) two adjacent sides and three angles are given.</li><li>(d) three sides and two included angles are given.</li></ul></li> <li>Special cases of square and rhombus.</li> <li>WORKSHEET</li> </ul>
4. Direct and Indirect Variation	<ul> <li>Basic idea of dependent and independent quantities.</li> <li>Concept of direct and indirect variation with applications.</li> <li>WORKSHEET</li> </ul>

## **SCIENCE**

# <u>UNIT - 1</u>

	Name of Chapter	Bench marks
1.	Metals and non-metals	<ul> <li>Occurrence of metals and nonmetals</li> <li>Physical properties of metals and non-metals</li> <li>Chemical properties of metals and on-metals</li> <li>More about metals</li> <li>Noble metals</li> <li>Corrosion of metals</li> <li>Rusting of iron</li> <li>Alloys</li> <li>Uses of common metals and non metals</li> </ul>
2.	Force, pressure and Friction	<ul> <li>Effects of force</li> <li>Types of force</li> <li>Contact and non-contact forces</li> <li>Friction</li> <li>Causes and types of friction</li> <li>Fluid friction</li> <li>Advantages &amp; disadvantages of friction</li> <li>Increasing &amp; decreasing friction</li> <li>Pressure</li> <li>Applications of pressure</li> <li>Liquid pressure</li> <li>Atmospheric pressure</li> </ul>

<ul> <li>Crop Production.</li> <li>Crop seasons.</li> <li>Soil preparation.</li> <li>Selection of Seeds</li> <li>Sowing.</li> <li>Fertilizers.</li> <li>Manures.</li> <li>Natural methods of crop production.</li> <li>Irrigation.</li> <li>Weeding.</li> <li>Harvesting.</li> </ul>
<ul> <li>Storage.</li> <li>Hybridization.</li> <li>Nitrogen fixation.</li> <li>Nitrogen cycle.</li> </ul>

# <u>TERM - 1</u>

Name of Chapter	Benchmarks
1. Coal & Petroleum	<ul> <li>Natural resources</li> <li>Utilization of resources</li> <li>Exhaustible &amp; inexhaustible resources</li> <li>Fuels and fossil fuels</li> <li>Coal; origin and occurrence</li> <li>Types of coal</li> <li>Destructive distillation of coal</li> <li>Petroleum: origin and occurrence</li> <li>Fractional distillation</li> <li>Natural gas: origin &amp; occurrence</li> <li>Uses</li> <li>Conservation of fossil fuels &amp; energy</li> <li>Harmful effects of excessive use of fossil fuels</li> </ul>

Name of Chapter	Benchmarks
2. Light	<ul> <li>Reflection of light</li> <li>Laws of reflection</li> <li>Image formed by plane mirror</li> <li>Characteristics</li> <li>Regular &amp; diffused reflection</li> <li>Multiple reflections</li> <li>Kaleidoscope</li> <li>Periscope</li> </ul>
3. Cell Structure and Function	<ul> <li>Discovery of cell.</li> <li>The cell theory.</li> <li>Unicellular and multi cellular organism</li> <li>Shape and size of cells.</li> <li>Cell organelles.</li> <li>Cytoplasm .</li> <li>Cell membrane.</li> <li>Cell Wall.</li> <li>Nucleus.</li> <li>Organelles.</li> <li>Plant and animal Cells.</li> <li>Growth and division.</li> </ul>

Note: Term 1 exam will include Unit 1 as well.

# <u>UNIT - 2</u>

N	ame of Chapter	Benchmarks
	Combustion, flame	<ul> <li>Definition</li> <li>Combustible and non-combustible substances</li> <li>Conditions necessary for combustion</li> <li>Flammable and inflammable substances</li> <li>Types of combustion</li> <li>Flame</li> <li>Fuels</li> <li>Classification of fuels</li> <li>Characteristics</li> <li>Impacts of burning fuels</li> <li>Fire</li> <li>Fire extinguishers</li> </ul>
2. R	Lefraction	<ul> <li>Refraction of light</li> <li>Refraction through glass slab</li> <li>Refraction through prism</li> <li>Dispersion of light</li> <li>Spectrum</li> <li>Lenses</li> <li>Types of lenses (convex lens)</li> <li>Image formed by convex lens</li> <li>Human eye</li> <li>Defects of vision &amp; their correction</li> <li>Taking care of eyes</li> <li>Visual impairment</li> <li>Persistence of vision</li> </ul>

l <sub></sub>	<u> </u>
3. Reproduction	<ul> <li>Types of reproduction.</li> <li>Sexual and asexual.</li> <li>Fertilization.</li> <li>Types of fertilization.</li> <li>Puberty.</li> <li>Male &amp; female reproductive system.</li> <li>Fertilization and development of embryo.</li> <li>Viviparous and oviparous animal.</li> <li>Metamorphosis</li> </ul>
4. Reaching the age of adolescence.	<ul> <li>Puberty and adolescence.</li> <li>Changes at puberty.</li> <li>Increase in height</li> <li>Changes in body shape.</li> <li>Development of hair.</li> <li>Voice change.</li> <li>Activity of oil and sweat glands</li> <li>Changes in behavior and attitude</li> <li>Sexual feelings.</li> <li>The menstrual cycle.</li> <li>Health for adolescents.</li> <li>Drugs</li> </ul>

## <u>TERM - 2</u>

Name of Chapter	Benchmarks
Chemical effects of electric current	<ul> <li>Electric current</li> <li>Direction of electric current</li> <li>Conductors and insulators</li> <li>Electrical conductivity</li> <li>Conduction through liquids</li> <li>Electrolysis</li> <li>Electroplating</li> <li>Uses of electroplating</li> </ul>

2. Some natural Phenomenon	<ul> <li>Thunderstorms</li> <li>Electric charges</li> <li>Structure of atom</li> <li>Charging an atom</li> <li>Charging by friction</li> <li>Charging by conduction</li> <li>Charging by induction</li> <li>Detecting charges</li> <li>Charges in atmosphere</li> <li>Lightning</li> <li>Precautions during thunder and Lightning</li> <li>Earthquakes</li> <li>Structure of earth</li> </ul>
	How earthquakes occur
	Measuring earthquakes
	Precautions during earthquakes
3. Micro Organisms	<ul> <li>Micro organisms.</li> <li>History of microbiology.</li> <li>Types of micro organisms.</li> <li>Five major groups of microorganisms.</li> <li>Useful micro organisms</li> <li>Food and beverage.</li> <li>Medicine &amp; vaccines.</li> <li>In agriculture.</li> <li>In cleaning environment</li> <li>Some other uses.</li> <li>Harmful micro organisms.</li> <li>Disease causing micro organisms.</li> <li>Prevention of disease.</li> <li>Food preservation.</li> </ul>

### **SOCIAL SCIENCE**

#### **Understanding Modern Indian History** 1. 2. The constitution of India Unit 1 3. Resources Colonization of India (from trade to 1. territory) Term 1 Secularism in India 2. 3. The need of a parliament 4. Mineral and power resources Education and British rule 1. The uprising of 1857 2. Unit 2 3. Understanding laws 4. Agriculture - farming and its type Rise of Indian nationalism 1. 2. The March to freedom (1919-1947) Term 2 3. The Indian judiciary Manufacturing industries 4.

# <u>UNIT - 1</u>

Chapter	Benchmarks
Understanding     Modern Indian     History	<ul> <li>Introduction to Indian history</li> <li>Periodisation in Indian history</li> <li>Importance of dates in history</li> <li>Historians and their sources</li> </ul>
2. The constitution of India	<ul> <li>Introduction to Indian constitution</li> <li>The making of Indian constitution</li> <li>Challenges faced by the constitution framers.</li> <li>Features of Indian constitution</li> </ul>
3. Resources	<ul> <li>Introduction</li> <li>Classification of resources</li> <li>Types of resources-natural, human and human made resources.</li> </ul>

## <u>TERM - 1</u>

Chapter	Benchmarks
4. Colonization of India ( from trade to Territory)	<ul> <li>Introduction</li> <li>Advent of European Companies</li> <li>Arrival of East Indian company</li> <li>British Conquest of Bengal         (Conflict between the company         and the Nawab of Bengal)</li> <li>Growth of British influence</li> </ul>
5. Secularism in India	<ul> <li>Introduction to secularism</li> <li>Smooth functioning of democracy</li> <li>Indian Secularism and other democratic countries (A Comparison)</li> </ul>
	_

Chapter	Benchmarks
6. The need of a Parliament	<ul> <li>Introduction to parliament of India</li> <li>Functions of the parliament</li> <li>Rajya sabha and lok sabha (making and functions)</li> </ul>
7. Mineral and power Resources	<ul> <li>Introduction</li> <li>Types of minerals</li> <li>Extraction of minerals</li> <li>Distribution of minerals</li> <li>Power resources</li> </ul>

## <u>UNIT - 2</u>

Chapter	Benchmarks
8. Education & British Rule	<ul> <li>Introduction to education system</li> <li>Education system in pre-British India</li> <li>Education under British (role of Christian missionaries)</li> <li>Effects of western education</li> <li>National education propounded by Indians (Gandhian scheme of education)</li> </ul>
9. Understanding laws	<ul> <li>Introduction to India constitution</li> <li>Need and importance of laws</li> <li>Rule of law</li> <li>Making of Indian constitution</li> <li>The Law making procedure</li> <li>Un popular and controversial laws</li> </ul>

Chapter	Benchmarks
10. Agriculture:- farming and its type	<ul> <li>Introduction</li> <li>Agriculture</li> <li>Factors influencing agriculture</li> <li>Types of farming subsistence farming, shifting farming, intensive farming, extensive farming, mixed farming, plantation agriculture, dairy farming.</li> </ul>
11. The uprising of 1857	<ul> <li>Introduction to the great uprising of 1857</li> <li>Nature of the revolt</li> <li>Causes of the revolt</li> <li>Outbreak of the revolt</li> <li>Spread of the revolt</li> <li>Main centers of the revolt</li> <li>Effects of the uprising</li> </ul>

# <u>TERM - 2</u>

Chapter	Benchmarks
12. Rise of Indian nationalism	<ul> <li>Introduction to nationalism</li> <li>Growth of nationalism in India</li> <li>Formation of Indian national Congress</li> <li>Moderate and radical phase</li> <li>Attitude of British towards congress</li> <li>Partition of Bengal</li> <li>Boycott and Swadeshi movement</li> </ul>

Chapter	Benchmarks
13. The March to freedom (1919-1947)	<ul> <li>Introduction</li> <li>Life of Mahatma Gandhi</li> <li>Emergence of Mahatma Gandhi</li> <li>Gandhi and non-cooperation movement (1920-1922)</li> <li>Khilafat movement an anti British movement</li> <li>Arrival of Sir John Simon (the Simon commission)</li> <li>Civil disobedience movement (the dandi march)</li> <li>The government of Indian Act 1935</li> <li>The Cripps mission (demand for Pakistan)</li> <li>The quit Indian movement</li> <li>Birth of a new nation</li> </ul>
14. The Indian judiciary	<ul> <li>Introduction to Indian judiciary</li> <li>Role of the judiciary</li> <li>Structure of courts in India</li> <li>Jurisdiction of courts</li> <li>Court judgements</li> </ul>
15. Manufacturing Industries	<ul> <li>Introduction</li> <li>Classification industries</li> <li>Factors affecting the location of Industries</li> <li>Industrial system</li> <li>Industrial regions</li> </ul>

# **INFORMATION TECHNOLOGY**

## **UNIT - 1**

CHAPTER	BENCH MARKS
* Networking Concepts	<ul> <li>Networking</li> <li>Advantages of networking</li> <li>Network components</li> <li>Types of networks</li> <li>Network Topology</li> <li>Networking Architecture</li> <li>Accessing a File from a Shared Drive</li> <li>Networking Security</li> </ul>
* Log on to Access	* Database and DBMS  * Types and Structure of Database  * Advantages of Database  * What is Microsoft Access?  * Components of Microsoft Access 2016.  * Creating A Database.  * Views of a Table.

## **TERM - 1**

CHAPTER	BENCH MARKS
* Log on to Access	* Adding A Table  * Rules for naming a Field.  * Data Types  * Setting Data Type for a field  * Field Properties.  * Editing tables in Access 2016  * Sorting Data within a table.  * Filtering / Advance Filtering in a Datasheet.  * Searching in a Database.  * Closing Access/Opening an Existing Database.
* Working with Queries, Forms and Reports	<ul> <li>* What is a Query?</li> <li>* Setting a relationship between Tables</li> <li>* Creating a Query</li> <li>* Specifying Simple Criteria</li> <li>* Creating a Query in Query Wizard</li> <li>* What are Forms?</li> <li>* Formatting a form</li> <li>* What are Reports?</li> <li>* Exporting a Report</li> </ul>

## **UNIT - 2**

CHAPTER	BENCH MARKS
* Visual Studio Community 2015	<ul> <li>* What is Visual Basic (VB)?</li> <li>* Introduction to Visual Basic 2015</li> <li>* Event Driven Programming</li> <li>* Modes of Visual Basic Program</li> <li>* Starting Visual Basic 2015</li> <li>* Components of Visual Basic 2015</li> <li>* Developing a VB Application</li> <li>* Writing Codes for an Event</li> <li>* Executing Visual Basic 2015</li> <li>Project</li> <li>* Variables and operators in VB</li> <li>* Saving Visual Basic Project</li> <li>* Closing a Visual Basic Project</li> <li>* Opening an existing Project</li> </ul>
* More on Visual Studio 2015	<ul> <li>* Picture Box Control</li> <li>* List Box control</li> <li>* Combo Box control</li> <li>* Removing Items From List Box and Combobox</li> <li>* Radio Button and Check Box Control</li> <li>* Control statements</li> <li>* Adding Shapes in a Form</li> </ul>

## **TERM - 2**

CHAPTER	BENCH MARKS	
* Using List and Table In HTML 5	<ul> <li>* Lists</li> <li>* Unordered and Ordered Lists</li> <li>* List Properties</li> <li>* Nested and Description List</li> <li>* Tables and Table Properties</li> </ul>	
* Images, Links & Frames in HTML 5	* Inserting Images/The <img/> tag  * Linking Web Pages  * The Anchor <a> tag  * CSS and Links  * Links as Buttons  * Images as Links  * Audio and Video  * Frames, Borders and Iframe</a>	

# VISUAL ART UNIT 1

S. No.	MONTH	TOPIC	
1.	MARCH	Introduction of art, Elements of art: Line, Shape, Forms, Space, Texture, Colour, Value, and Colour wheel	
2.	APRIL	Still life: Light and shade, Composition, Acrylic colour.  Flowers: Pencil colouring, Charcoal, Poster colours, Ink pen, wash technique.	

## TERM 1

3.	MAY	Human figures: hands ,legs, feet, head, hair, human body proportion, etc.  Animals & birds: Animals: Draw in different materials.  Birds: Draw in different materials.
4.	JUNE	Portraits: Draw in different materials.  Cartoons: Cartoons face expressions, the art of caricature, some more cartoons.

# UNIT 2

S. No.	MONTH	ТОРІС	
5.	AUGUST	Landscape: Draw in different materials.  Poster making: Draw on different topics.	
6.	SEPTEMBER	Design & Decor: different topics.  Applied designing: Letter in graph, book cover designing. Etc.	

## TERM 2

	7.	OCTOBER	Project Work:
--	----	---------	---------------

### PERFORMING ART

### **UNIT - 1**

- Thatta KHAMAJ and instrumental practice.
- Vocal practice of framed alankar in Khamaj Thatta.
- Thatta TODI and instrumental practice.

### **TERM - 1**

- Vocal practice of framed alankar in Todi thatta.
- Rhythm Teen Taal, description with notation and practice on rhythmic instrument

#### **UNIT - 2**

- Thatt Marva and instrumental practice.
- Vocal practice of framed alankar in Marva thatta.
- Concept Raga Baharavi with examples.

### **TERM - 2**

- Raga Bharavi notational study with instrumental Playing.
- Rhythm- Rupak Introduction.

## **SPORTS**

S. No.	MONTH	GAME
1.	MARCH	Table Tennis
2.	APRL	Chess & Trekking
3.	MAY	Cricket & Advanced Sports
4.	JUNE	Badminton & Cycling
5.	JULY	Football & Summer Camp
6.	AUGUST	Basket Ball & Rugby
7.	SEPTEMBER	Volley Ball & Badminton
8.	OCTOBER	Selection for Inter D.P.S. (All games)
9.	NOVEMBER	Chess, Table Tennis & Carom

### **URDU MAIN**

### UNIT-1

نشر: نثر کا تعارف (مخضراً) اور نثر کی اصناف کی جا نکاری ۔ نہوئی قرولی ۔ ہاکی اور ہاکی کا جادوگر۔

نظم: نظم کاتعارف (مخضراً) اور نظم کی اصناف کی جانکاری۔ مصرع۔ شعر۔ ردیف۔ قافیہ۔ مطلع اور مقطع۔

مال کاخواب۔

قوائد: سابقے اور لاقے۔ محاورات۔ اسم مصدراور معنی کے لحاظ سے اسکی قسمیں۔ اسمِ ضمیراور اسکی قسمیں۔

🖈 ناطقه اتحريري سرگري

### **TERM -1**

نثر: گلِعباس حضرت کل منطم: لوپھربسنت آئی۔ فوائد: رموزِ اوقاف۔

متضادالفاظ

مضمون نگارى : مضمون كهنكاطريقد

بنیادی انسانی حقوق۔ طالبِ علم کے فرائض۔

خطوط نگاری: خطادرخواست لکھنے کاطریقہ۔

ر نیپل کے نام سیشن تبدیلی کے لئے درخواست۔ دوست کے نام جنم دن کی مبارک بادی کا خط۔

**UNIT - 2** 

نثر: قرة العين حيدر لالي-

نظم: شبنم-

قوائد: صفت اوراسكي شميل-

ہم آواز الفاظ (ہم مشابہ)۔

جملهاوراسكی قتمیں۔

مترادفات۔

🖈 ناطقه اتحريري سرگرمي

### **TERM - 2**

ر فیع احمد قد وائی۔ بچے۔

نظم ـ

خطوط نگاری :

فلسطینی بیچ کے لئے لوری۔

مضمون نگاری: انٹرنٹ اور اسکے فوائد ونقصانات۔

حصول علم کی اہمیت۔

چھوٹی بہن کے نام خط جس میں اُسے کتابی کیڑا بننے سے

پر ہیز کرنے کی نصحیت ہو۔

بر سیل کے نام ایکسکرشن پرجانے کی درخواست۔

اُساتذہ صاحبان سے گذارش ہے کہوہ بچوں کی لکھائی اپڑھائی پرخصوصی دھیان دیں

اور ہر ہفتے میں ایک دن خصوصاً اس کام کے لئے مخصوص رکھیں۔

میقات واوّل کا %30 دس فیصدی نصاب درج ذیل ہے۔

30% of TERM - 1 is given below:

- اسم مصدراور معنی کے لحاظ سے اسکی شمیں۔
  - اسم ضميراوراسكي قتمين \_
    - سابقے اور لاحقے۔
  - پ صفت اوراسکی شمیں۔
  - رموز إوقاف اور متضادالفاظ

## **URDU (IIIrd Language)**

### UNIT-1

آدم خوار پہاڑ۔

نثرن آد نظمن کرّا

قوائد:

نثر:

قوائد:

زمانے کے لحاظ سے فعل کی قشمیں (صرف تین)

واحد، جمع \_ فذكر , مونث \_

🖈 ناطقه اتحریری سرگری

### TERM -1

ایک سچی کہانی۔ قدرتی گیس۔

محاورات۔ کہاوتیں۔

الفاظ اضداد

اردومیں جالیس تک گنتی۔

مضمون: تعليم كي ابميت.

### **UNIT - 2**

بےایمانی کاانجام۔ اوکپکس۔

قوائد: بناوث كالخاسياسم كالشمين (مخضراً)\_

صفت اوراسکی شمیں \_(صرف دو)

مترادفات۔

🖈 ناطقه اتحريري سرگرمي

### TERM -2

ادلے کابدلہ۔ (تصویری کہانی)

نثر:

فعل اورمصدر (مثالوں کے ذریعے فرق واضح کیجئے۔

قوائد:

وقت کی یا بندی۔(پندرہ جملے)

مصسون

والدصاحب كے نام جنم دن كے تفے كے لئے شكر بيكا خط۔

خطي

اُسا تذہ صاحبان سے گذارش ہے کہ وہ بچوں کی لکھائی اپڑھائی پرخصوصی دھیان دیں

اور ہر ہفتے میں ایک دن خصوصاً اس کام کے لئے مخصوص رکھیں۔

میقات اوّل کا %30 دس فیصدی نصاب درج ذیل ہے۔

30% of TERM - 1 is given below:

- زمانے کے لحاظ سے فعل کی شمیں (صرف تین)
  - اورى اورى
  - ﴾ کہاوتیں اور الفاظ اضداد۔
    - 🕻 تعلیم کی اہمیت۔
    - ﴾ آدم خواريبار (كباني)

# HINDI MAIN

<u>क्रम</u>	गद्य भाग	पद्य भाग	व्याकरण भाग
<u>UNIT-01</u>	१.दो डॉक्टर २.चेतना के स्वर	१.मानव का कल्याण	१. वर्ण-विचार २. संधि ३. पर्यायवाची शब्द ४. अनुच्छेद– लेखन ५. अनेक शब्दों के लिए एक शब्द.
<u>TERM- 01</u>	१.अकबरी लोटा २.पृथ्वी	१.मन भावन सावन	१. वाक्य तथा उसके अंग २. मुहावरे ३. विराम चिह्न ४. पत्र – (औपप्चारिक)
<u>UNIT -02</u>	१.सुभागी २.मुक्के बाज़ी का सुल्तान (मुह्हमद अली)	१.जीवन नहीं मरा करता है	१.क्रिया २.क्रिया विशेषण ३.समास ४. अनुच्छेद लेखन
<u>TERM -02</u>	१.अजंता २.चीनी फेरीवाला	१.सत्कर्तव्य	१.संवाद – लेखन २.अलंकार ३.पत्र –लेखन –(अन औपप्चारिक)

# HINDI (IIIrd Language)

<u>क्रम</u>	<u>गद्य भाग</u>	<u>पद्य भाग</u>	व्याकरण भाग
<u>UNIT-01</u>	१.बड़ा दिन २.छिपा रहस्य	१.फागुन मै सावन	१.विलोम शब्द २.समान तुक संज्ञा ३.संज्ञा के भेद ४.वचन
TERM -01	१.उगते हुए सूरज का देश. २.अरुणिमा सिन्हा	१.कोशिश करने वालौं कि हार नहीं होती	१.लिंग २.समान अर्थ ३.विराम चिंह ४.वर्ण विचछेद
<u>UNIT -02</u>	१.भारत की वीरांगना (रानी लक्ष्मी बाई ) २.पंच परमेश्वर	१ समय बहुत हीमूल्यवान	१.कारक चिंह २.विशेषण ३.क्रिया
TERM -02	१.असाध्य एड्स	१.मानव का कल्याण	१.काल २.पर्यायवाची शब्द ३.वाक्य बनाए