

Session: 2022-23

Class: X

Subject: English

Periodic Test-I (May)

First Flight:

Lesson 1 : A Letter to God

Poem : Dust of Snow

: Fire & Ice

Footprints Without Feet:

Lesson 1 : A Triumph of Surgery

Grammar : Tenses (Integrated Grammar)

Composition : Formal Letters

Periodic Test-II (August)

First Flight:

Lesson 2 : Nelson Mandela: A Long Walk to Freedom

Lesson 3 : Two Stories About Flying

Poem : A Tiger in the Zoo

: How to tell wild Animals

Footprints Without Feet:

Lesson 2 : The Thief's Story

Lesson 4 : The Midnight Visitor

Grammar : Determiners (Integrated Grammar)

Composition : Analytical Paragraph

Activity : Listening and Speaking Skill, Portfolio

Half-Yearly Exam (September)

First Flight:

Lesson 1 : A Letter to God

Lesson 2 : Nelson Mandela: A Long Walk to Freedom

Lesson 3 : Two Stories About Flying

Lesson 4 : From the Diary of Anne Frank

Poem : Dust of Snow

: Fire & Ice
: A Tiger in the Zoo
: How to tell Wild Animals
: The Ball Poem

Footprints Without Feet:

Lesson 1 : A Triumph of Surgery
Lesson 2 : The Thief's Story
Lesson 3 : The Midnight Visitor
Lesson 4 : A Question of Trust
Lesson 5 : Footprints Without Feet

Grammar : Determiners, Modals
: Tenses
: Subject- Verb concord
: Reported Speech
i) Commands and requests
ii) Statements
iii) Questions
: Integrated Grammar
: Unseen Passage

Composition : Formal Letters
Analytical Paragraph (based on map, chart, line graph etc.)

Periodic Test- III (January)

First Flight:

Lesson 5 : Glimpses of India
Lesson 6 : Mijbil the Otter
Poem : Amanda!
: The Trees

Footprints Without Feet:

Lesson 6 : The Making of a Scientist
Lesson 7 : The Necklace
Grammar : Reported Speech (Integrated Grammar)

Composition: Story Writing

Yearly Exam (March)

First Flight:

Lesson 1	:	A Letter to God
Lesson 2	:	Nelson Mandela: A Long Walk to Freedom
Lesson 3	:	Two Stories About Flying
Lesson 4	:	From the Diary of Anne Frank
Lesson 5	:	The Glimpses of India-I, II & III
Lesson 6	:	Mijbil the Otter
Lesson 7	:	Madam Rides the Bus
Lesson 8	:	The Sermon at Benares
Lesson 9	:	The Proposal
Poem	:	Dust of Snow
	:	Fire & Ice
	:	A Tiger in the Zoo
	:	How to tell Wild Animals
	:	The Ball Poem
	:	Amanda!
	:	The Trees
	:	Fog
	:	The tale of Custard the Dragon
	:	For Anne Gregory

Footprints Without Feet:

Lesson 1	:	A Triumph of Surgery
Lesson 2	:	The Thief's Story
Lesson 3	:	The Midnight Visitor
Lesson 4	:	A Question of Trust
Lesson 5	:	Footprints Without Feet
Lesson 6	:	The Making of a Scientist
Lesson 7	:	The Necklace
Lesson 8	:	Bholi
Lesson 9	:	The Book that saved the Earth
Grammar	:	Determiners
	:	Modals
	:	Tenses

: Subject- Verb concord

: Reported Speech

i) Commands and requests

ii) Statements

iii) Questions

: Integrated Grammar

: Unseen Passage (One Case Based & One Discursive)

Composition : Formal Letters (based on order and enquiry)

: Analytical Paragraph (based on a map, chart, line graph etc)

Activity: Listening and Speaking Skill

PATTERN OF QUESTION PAPER

1.	Section A (Reading Skill)	20 Marks
	Comprehension Passage	
	Factual Passage	8 Marks
	Discursive Passage	12 Marks
2.	Section B (Writing and Grammar)	30 Marks
	i) Article/Diary Writing	8 Marks
	ii) Short story Writing	10 Marks
	iii) Error or Omission	4 Marks
	iv) Sentence reordering OR	4 Marks
	Sentence Transformation in Context	
	v) Gap Filling	4 Marks
3.	Section C (Literature)	30 Marks
	i) Reference to context	4 Marks
	ii) Short Q/Ans (2 x 5)	10 Marks
	iii) One Out of two Long Question (First Flight)	8 Marks
	(100 -150 words)	
	iv) One Out of two Long Question (Foot prints without feet)	10 Marks
	(100 -150 words)	

Distribution of Marks

Half Yearly / Yearly Exam	:	80 Marks
Periodic Test	:	10 Marks
C.W/H.W Assessment	:	05 Marks
Activity	:	05 Marks
Total	:	100 Marks

हिंदी

इकाई परीक्षा – 1 (मई)

क्षितिज भाग – 2 गद्य खंड

पाठ – 10 नेताजी का चश्मा

क्षितिज भाग – 2 पद्य खंड

पाठ – 1 सूरदास

कृतिका

पाठ – 1 माता का अँचल

इकाई परीक्षा – 2 (अगस्त)

क्षितिज भाग – 2 गद्य खंड

पाठ – 10 नेताजी का चश्मा

पाठ – 11 बालगोबिन भगत

क्षितिज भाग – 2 पद्य खंड

पाठ – 1 सूरदास

पाठ – 2 तुलसीदास

कृतिका

पाठ – 1 माता का अँचल

अर्द्ध वार्षिक परीक्षा (सितंबर)

क्षितिज भाग – 2 गद्य खंड

पाठ – 10 नेताजी का चश्मा

पाठ – 11 बालगोबिन भगत

पाठ – 12 लखनवी अंदाज़

क्षितिज भाग – 2 पद्य खंड

पाठ – 1 सूरदास

पाठ – 2 तुलसीदास

पाठ – 5 सूर्यकांत त्रिपाठी निराला

कृतिका

- पाठ – 1 माता का अँचल
पाठ – 2 जॉर्ज पंचम की नाक

व्याकरण

पद–परिचय

रस

रचना के आधार पर वाक्य भेद

वाच्य परिवर्तन

अनुच्छेद लेखन (80–100) शब्दों में

अपठित गद्यांश

अपठित पद्यांश

औपचारिक/अनौपचारिक पत्र लेखन

विज्ञापन लेखन

रचनात्मक कार्य

भाषण

विषय – देश प्रेम

प्रोजैक्ट कार्य

इकाई परीक्षा – 3 (जनवरी)

क्षितिज भाग – 2 गद्य खंड

पाठ – 13 मानवीय करुणा की दिव्य चमक

पाठ – 14 एक कहानी यह भी

क्षितिज भाग – 2 पद्य खंड

पाठ – 6 नागार्जुन

पाठ – 8 ऋतुराज

कृतिका

पाठ – 3 साना– साना हाथ जोड़ि....

व्याकरण

रस

रचना के आधार पर वाक्य भेद

वाच्य परिवर्तन

अनुच्छेद लेखन (80–100) शब्दों में

विज्ञापन लेखन

वार्षिक परीक्षा (मार्च)

क्षितिज भाग – 2 गद्य खंड

पाठ – 10	नेताजी का चश्मा
पाठ – 11	बालगोबिन भगत
पाठ – 12	लखनवी अंदाज़
पाठ – 13	मानवीय करुणा की दिव्य चमक
पाठ – 14	एक कहानी यह भी
पाठ – 16	नौबतखाने में इबादत

क्षितिज भाग – 2 पद्य खंड

पाठ – 1	सूरदास
पाठ – 2	तुलसीदास
पाठ – 5	सूर्यकांत त्रिपाठी निराला
पाठ – 6	नागार्जुन
पाठ – 8	ऋतुराज

कृतिका

पाठ – 1	माता का अँचल
पाठ – 2	जॉर्ज पंचम की नाक
पाठ – 3	साना–साना हाथ जोड़ि.....

व्याकरण

पद–परिचय

रस

रचना के आधार पर वाक्य भेद

वाच्य परिवर्तन

अनुच्छेद लेखन (80–100) शब्दों में

अपठित गद्यांश

अपठित पद्यांश

औपचारिक/अनौपचारिक पत्र लेखन

विज्ञापन लेखन

रचनात्मक कार्य

कविता पाठन

विषय – प्रकृति

अंक विभाजन

अर्द्ध वार्षिक/वार्षिक परीक्षा 80 अंक

इकाई परीक्षा 05 अंक

मौखिक परीक्षा 05 अंक

कक्षा कार्य/गृह कार्य 05 अंक

रचनात्मक कार्य 05 अंक

कुल 100 अंक

MATHEMATICS

Periodic Test - I (May)

Chapter1	:	Real Numbers
Chapter2	:	Polynomials
Chapter3	:	Pair of Linear Equations in Two Variables
Chapter15	:	Probability

Periodic Test - II (August)

Chapter4	:	Quadratic Equations
Chapter5	:	Arithmetic Progressions
Chapter7	:	Co-ordinate Geometry
Chapter8	:	Introduction to Trigonometry

Half Yearly Exam (September)

Chapter1	:	Real Numbers
Chapter2	:	Polynomials
Chapter3	:	Pair of Linear Equations in Two Variables
Chapter4	:	Quadratic Equations
Chapter5	:	Arithmetic Progressions
Chapter7	:	Co-ordinate Geometry
Chapter8	:	Introduction to Trigonometry
Chapter9	:	Some Applications of Trigonometry
Chapter15	:	Probability

ACTIVITY	:	<ol style="list-style-type: none">1. To determine the centroid of an triangle through an activity.2. To obtain the conditions for consistency of a system of linear equations in two variables graphically.
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3. To verify Basic Proportionality Theorem using parallel lineboard and triangle cut-outs.
4. To verify Pythagoras theorem by paper cutting and pasting.

Periodic Test - III (January)

Chapter6	:	Triangles
Chapter12	:	Areas related to circles
Chapter13	:	Surface Areas and Volumes
Chapter14	:	Statistics

Yearly Exam (March)

Chapter1	:	Real Numbers
Chapter2	:	Polynomials
Chapter3	:	Pair of Linear Equations in Two Variables
Chapter4	:	Quadratic Equations
Chapter5	:	Arithmetic Progressions
Chapter6	:	Triangles
Chapter7	:	Coordinate Geometry
Chapter8	:	Introduction to Trigonometry
Chapter9	:	Some Applications of Trigonometry
Chapter10	:	Circles
Chapter12	:	Areas related to circles
Chapter13	:	Surface Areas and Volumes
Chapter14	:	Statistics
Chapter15	:	Probability
ACTIVITY	:	1. To find the area of circle by paper cutting and pasting method.

2. To verify that the sum of odd natural numbers:
 $1+3+5+\dots+(2n-1) = n^2$ through an activity.
3. To verify the formula for the volume of right circular cylinder.
4. To develop the formula for the volume of a right circular cone.

Pattern Of Question Paper

1. The question paper contains two parts 'A' and 'B'. Each part is compulsory. Part 'A' carries 48 marks and Part 'B' carries 32 marks.
2. Both Part 'A' and 'B' have internal choices.

Part 'A' :

1. It consists three sections – I, II and III.
2. Section-I has 16 Objective Type Questions of 1 mark each. Internal choice is provided in 5 questions.
3. Section-II has 4 questions (Q.No. 17 to 20) on case study. Each case study has 5 case-based sub-parts. An examinee is to attempt any 4 out of 5 sub-parts.
4. Section-III comprises of 16 Multiple Choice Questions of 1 mark each. Internal choice is provided in 5 questions.

Part 'B' :

1. It consists three sections – IV, V and VI.
2. Section-IV Q.No. 37 to 40 are Short Answer Questions of 2 marks each.
3. Section-V Q.No. 41 to 43 are Short Answer Questions of 3 marks each.
4. Section-VI Q.No. 44 to 46 are Long Answer Questions of 5 marks each.

Distribution of Marks

Half Yearly / Yearly Exam	:	80 Marks
Periodic Test	:	10 Marks
C.W/H.W Assessment	:	05 Marks
Activity	:	05 Marks
Total	:	100 Marks

SCIENCE

Periodic Test - I (May)

Lesson1	:	Chemical Reactions and Equations
Lesson6	:	Life Processes
Lesson10	:	Light - Reflection and Refraction
Lesson15	:	Our Environment

Periodic Test - II (August)

Lesson2	:	Acids, Bases and Salts
Lesson 7	:	Control and Coordination
Lesson10	:	Light: Reflection and Refraction
Lesson11	:	Human eye and colourful world

Half Yearly Exam (September)

Lesson1	:	Chemical Reactions and Equations
Lesson2	:	Acids, Bases and Salts
Lesson3	:	Metals and Non-Metals
Lesson6	:	Life Processes
Lesson 7	:	Control and Coordination
Lesson10	:	Light: Reflection and Refraction
Lesson11	:	Human eye and colourful world
Lesson15	:	Our Environment

ACTIVITY

1. To study the dependence of current (I) on the potential difference (V) across a resistor and determine its resistance. Also draw a graph between V and I.
2. To determine the equivalent resistors connected in series.
3. To determine the equivalent resistance of two resistors connected in parallel.
4. To find the pH of the following samples by using pH paper/ universal indicator:
 - (i) Dilute Hydrochloric acid,

- (ii) Dilute NaOH solution,
 - (iii) Dilute Ethanoic acid solution
 - (iv) Lemon juice,
5. To study the properties of acids (dil.HCl) by their reaction with
- (i) Litmus solution (Blue/Red), (ii) Zinc metal

Periodic Test - III (January)

Lesson3	:	Metals and Non-Metals
Lesson4	:	Carbon and its Compounds
Lesson8	:	How do Organisms Reproduce?
Lesson13	:	Magnetic Effects of Electric Current

Yearly Exam (March)

Lesson1	:	Chemical Reactions and Equations
Lesson2	:	Acids, Bases and Salts
Lesson3	:	Metals and Non-Metals
Lesson4	:	Carbon and its Compounds
Lesson6	:	Life Processes
Lesson8	:	How do Organisms Reproduce?
Lesson9	:	Heredity and Evolution
Lesson10	:	Light - Reflection and Refraction
Lesson11	:	Human Eye and Colourful World
Lesson12	:	Electricity
Lesson13	:	Magnetic Effects of Electric Current
Lesson15	:	Our Environment

ACTIVITY

1. To trace the path of a ray of a light passing through a rectangular glass slab and measure the angle of incidence, angle of refraction and angle of emergence.
2. To trace the path of a ray of light passing through a glass prism and measure the angle of deviation.
3. To perform and observe the action of water on quicklime.
4. To show experimentally that carbon dioxide is given out during respiration
5. (a) To study

- (i) binary fission in Amoeba and
- (ii) budding in yeast with the help of prepared slides,

Pattern OF Question Paper

1. The question paper comprises of four Sections A, B, C and D. There are 46 questions in the question paper. All questions are compulsory.
2. Section A – Question no. 1 to 32 are of 1 mark each. These questions contain very short answer questions, MCQs and assertion-reason questions. Answers to these should be given in one word or one sentence.
3. Section A – Question no. 33 to 36 are of Source/Case/ Data based integrated questions. Each question contains five MCQs of 1 mark each and you have to any four out of these five MCQs.
4. Section B – Question no. 37 to 40 are of short answer questions, carrying 2 marks each. Answers to these questions should be in range of 30 to 50 words.
5. Section C – Question no. 41 to 43 are of short answer questions, carrying 3 marks each. Answers to these questions should be in range of 50 to 80 words.
6. Section D – Question no. 44 to 46 are of short answer questions, carrying 3 marks each. Answers to these questions should be in range of 80 to 120 words.

Distribution of Marks

Half Yearly / Yearly Exam	:	80 Marks
Periodic Test	:	10 Marks
C.W/H.W Assessment	:	05 Marks
Activity	:	05 Marks
Total	:	100 Marks

SOCIAL SCIENCE

Periodic Test – I (May)

GEOGRAPHY	Lesson – 1	:	Resources and Development
POLITICALSCIENCE	Lesson – 1	:	Power sharing
HISTORY	Lesson – 1	:	The Rise of Nationalism in Europe
ECONOMICS	Lesson – 1	:	Development

Periodic Test – II (August)

GEOGRAPHY	Lesson – 2	:	Forest and Wildlife
	Lesson - 3	:	Water Resources
POLITICALSCIENCE	Lesson – 2	:	Federalism
HISTORY	Lesson – 3	:	Nationalism in India
ECONOMICS	Lesson – 2	:	Sectors of the Indian Economy
	MAPWORK	:	Maps related to Geography and History

Half Yearly Exam (September)

HISTORY	Lesson –3	:	Nationalism in India
	Lesson – 4	:	The Making of Global World
GEOGRAPHY	Lesson – 1	:	Resources and Development
	Lesson – 4	:	Agriculture
POLITICAL SCIENCE	Lesson – 1	:	Power Sharing

	Lesson – 2	:	Federalism
	Lesson - 4	:	Gender Religion and Caste
ECONOMICS	Lesson – 1	:	Development
	Lesson – 2	:	Sectors of the Indian Economy
	MAP WORK	:	Maps related to Geography and History

PROJECT Based on Disaster Management

Periodic Test – III (January)

GEOGRAPHY	Lesson – 5	:	Minerals and Energy Resources
HISTORY	Lesson – 7	:	Print culture and the modern world
POLITICAL SCIENCE	Lesson – 5	:	Popular Struggles and Movements
	Lesson – 8	:	Challenges to Democracy
ECONOMICS	Lesson – 4	:	Globalisation and the Indian Economy
	MAP WORK	:	Maps related to Geography

YEARLY Exam (March)

HISTORY	Lesson – 1	:	The rise of Nationalism in Europe
	Lesson – 3	:	Nationalism in India
	Lesson – 4	:	The Making of Global World
	Lesson – 7	:	Print culture and the modern world
GEOGRAPHY	Lesson – 1	:	Resources and Development

Lesson – 4 : Agriculture

Lesson – 5 : Minerals and Energy Resources

Lesson – 6 : Manufacturing Industries

Lesson - 7 : Life lines of National Economy

POLITICAL SCIENCE

Lesson – 1 : Power Sharing

Lesson – 2 : Federalism

Lesson – 6 : Political Parties

Lesson – 7 : Outcomes of Democracy

ECONOMICS

Lesson – 1 : Development

Lesson – 2 : Sectors of the Indian Economy

Lesson – 3 : Money And Credit

Lesson – 4 : Globalisation and the Indian Economy

**MAP WORK : Maps related to syllabus of History and
Geography**

PROJECT Based on Consumer Rights

Pattern of Question Paper

Sr. No.	Types of questions	No. of questions	Marks	Total
1.	Multiple Choice Questions	10	1	10
2.	Very Short Answers	10	01	10
3.	Short Question Answers	08	03	24
4.	Long Question Answers	06	05	30
5.	Map Based Questions (History)	1	03	03
6.	Map Based Questions (Geography)	1	03	03
	TOTAL			80

Distribution of Marks

Half Yearly / Yearly Exam	:	80 Marks
Periodic Test	:	10 Marks
C.W/H.W Assessment	:	05 Marks
Activity	:	05 Marks
Total	:	100 Marks

INFORMATION TECHNOLOGY (Subject Code 402)

Book Prescribed: TOUCHPAD

Publisher: Orange Education Pvt Ltd

Half Yearly Examination

	UNITS
Part A	Unit 1: Communication Skills-II*
	Unit 2: Self-Management Skills-II
	Unit 3: ICT Skills-II
	Unit 4: Entrepreneurial Skills-II
Part B	SUBJECT SPECIFIC SKILLS
	Unit 1: Digital Documentation (Advanced)
	Unit 2: Electronic Spreadsheet (Advanced)
Part C	Practical Examination
	• Advanced Documentation
	• Advanced Spreadsheets
	• Databases
	• Viva Voce
Part D	PROJECT WORK/FIELD VISIT Any Interdisciplinary Real World Case Study to be taken. Summarized data reports of same can be presented in base. Input should be taken using forms and output should be done using reports using base. Documentation of the case study should be presented using writer.
	PORTFOLIO/ PRACTICAL FILE: (with minimum 5 problems of each)

Yearly Examination

	UNITS
Part A	Unit 1: Communication Skills-II*
	Unit 2: Self-Management Skills-II
	Unit 3: ICT Skills-II
	Unit 4: Entrepreneurial Skills-II
	Unit 5: Green Skills-II*
Part B	SUBJECT SPECIFIC SKILLS
	Unit 1: Digital Documentation (Advanced)
	Unit 2: Electronic Spreadsheet (Advanced)
	Unit 3: Database Management System
	Unit 4: Web Applications and Security
Part C	Practical Examination
	• Advanced Documentation
	• Advanced Spreadsheets
	• Databases
	• Viva Voce
Part D	PROJECT WORK/FIELD VISIT Any Interdisciplinary Real World Case Study to be taken. Summarized data reports of same can be presented in base. Input should be taken using forms and output should be done using reports using base. Documentation of the case study should be presented using writer.
	PORTFOLIO/ PRACTICAL FILE: (with minimum 5 problems of each)
GRAND TOTAL	

Note: * marked units are to be assessed through Internal Assessment/ Student Activities.
They are not to be assessed in Theory Exams

PATTERN OF QUESTION PAPER

Sr.No	Types of Questions	No. of Questions	Marks	Total
1	Fill ups	5	1	5
2	Correct the Statement Or Matches or answer in one word	5	1	5
3	Very Short Answer / Questions	5	2	10
4	Short Answer / Questions	6	2.5	15
5	Long Answer / Questions	5	3	15
6	Viva			10
7	Practical Exam			20
8	Practical File			10
9	Project Work/ Field Visit			10
Total				100

PUNJABI

PERIODIC TEST - I (MAY)

ਸਾਹਿਤ ਮਾਲਾ 10 :- ਸੋ ਕਿਉਂ ਮੰਦਾ ਆਖੀਐ, ਘਰ ਦਾ ਪਿਆਰ

ਵੰਨਗੀ 10 :- ਕੁਲਫੀ

ਵਿਆਕਰਣ :- ਸਮਾਸੀ ਸ਼ਬਦ , ਬਹੁ - ਆਰਥਕ , ਮੁਹਾਵਰੇ (ਕ ਤੋਂ ਘ ਤੱਕ),

PERIODIC TEST – II (AUGUST)

ਸਾਹਿਤ ਮਾਲਾ :- ਕਿਰਪਾ ਕਰ ਕੇ ਬਖਸਿ ਲੈ, ਬੋਲੀ , ਪ੍ਰਾਠਮਿਕ

ਵੰਨਗੀ :- ਅੰਗ ਸੰਗ , ਜ਼ਫਰਨਾਮਾ

ਵਿਆਕਰਣ :- ਸਮਾਸੀ ਸ਼ਬਦ , ਬਹੁ – ਆਰਥਕ , ਮੁਹਾਵਰੇ (ਕ ਤੋਂ ਘ ਤੱਕ)

TERM- I (SEPTEMBER)

(PERIODIC TEST I, II AND)

ਵਿਆਕਰਣ :- ਮੁਹਾਵਰੇ (ਕ ਤੋਂ ਘ ਤੱਕ), ਲੇਖ (200 ਸ਼ਬਦ) , ਪੱਤਰ (ਨਿੱਜੀ , ਦਫਤਰੀ),

ਚਿੱਤਰ ਵਰਣਨ (50 ਸ਼ਬਦ)

ACTIVITY :- ਪੰਜਾਬ ਦੇ ਮੇਲੇ ਤੇ ਤਿਉਹਾਰ

PERIODIC TEST - III (JANUARY)

ਸਾਹਿਤ ਮਾਲਾ :- ਤੂੰ ਮੇਰਾ ਪਿਤਾ ਤੂੰ ਹੈ ਮੇਰਾ ਮਾਤਾ , ਸਤਿ ਗੁਰੂ ਨਾਨਕ ਪ੍ਰਗਟਿਆ , ਮੇਰੇ ਵੱਡੇ ਵੱਡੇ

ਵੰਨਗੀ :- ਧਰਤੀ ਹੇਠਲਾ ਬਲਦ

ਵਿਆਕਰਣ :- ਕਿਰਿਆ – ਵਿਸ਼ੇਸ਼ਣ , ਅਗੇਤਰ – ਪਿਛੇਤਰ , ਮੁਹਾਵਰੇ (ਚ ਤੋਂ ਝ ਤੱਕ)

TERM - II (FEBRUARY)

(PERIODIC TEST III AND)

ਸਾਹਿਤ ਮਾਲਾ :- ਜੰਗ ਦਾ ਹਾਲ , ਤੁਰਨ ਦਾ ਹੁਨਰ

ਵੰਨਗੀ :- ਦੂਜਾ ਵਿਆਹ

ਵਿਆਕਰਣ :- ਮੁਹਾਵਰੇ (ਚ ਤੋਂ ਝ ਤੱਕ) , ਲੇਖ (200 ਸ਼ਬਦ) , ਪੱਤਰ (ਨਿੱਜੀ , ਦਫਤਰੀ),

ਚਿੱਤਰ ਵਰਣਨ (50 ਸ਼ਬਦ)

ACTIVITY :- ਸਾਹਿਤ ਮਾਲਾ ਅਤੇ ਵੰਨਗੀ 10

Paper Pattern

S. No.	Types of question	Marks :80
1.	ਅਣ ਡਿੱਠਾ ਪੈਰਾ	10
2.	ਅਣ ਡਿੱਠੀ ਕਾਵਿ ਟੁਕੜੀ	04
3.	ਵਿਆਕਰਣ	16
4.	ਛੋਟੇ ਪ੍ਰਸ਼ਨ ਉੱਤਰ 20 ਤੋਂ 25 ਸ਼ਬਦ	14
5.	ਵੱਡੇ ਪ੍ਰਸ਼ਨ ਉੱਤਰ 40 ਤੋਂ 50 ਸ਼ਬਦ	10
6.	ਲੇਖ	10
7.	ਪੱਤਰ	08
8.	ਇਸ਼ਤਿਹਾਰ ਜਾਂ ਚਿੱਤਰ ਵਰਣਨ	08

Distribution of Marks

Half Yearly / Yearly Exam	:	80 Marks
Periodic Test	:	10 Marks
C.W/H.W Assessment	:	05 Marks
Activity	:	05 Marks
Total	:	100 Marks

ECO CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Poster Making on Technology Day
May	Declamation on Biodiversity Day
July	Poster Making & Essay Writing on World Population Day, Poster Making & Declamation on Tree Plantation
September	Debate on Ozone Day
October	Slogan Writing & Drawing Competition on Wildlife Week. Poster Making & Salad Making on World Food Day
November	Slogan Writing & Rally on Environment Protection Day
December	Slogan Writing, Rally & Declamation on Pollution Prevention Day Slogan Writing & Quiz on Energy Conservation Day
February	Poster Making, Declamation & Rally on Oil Conservation Week

HEALTH CLUB ACTIVITIES

MONTH	ACTIVITIES
May	Poster Making Competition on Anti Tobacco Day
August	Poster Making Competition on Causes and Control of Air, Water and Land Pollution.
September	Declamation on Healthy Food.
October	Fruit & Salad Making Competition.
November	Poster Making Competition on Road Safety Rules.
December	Declamation on AIDS Awareness Day.
January	First Aid Box Making Competition.
February	Yoga Competition

DISASTER MANAGEMENT CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Mock Drill Regarding Earthquake.
May	Quiz Competition
August	Documentaries on Disaster Management.
November	Mock Drill Based on Fire Safety
December	Painting Competition
January	First Aid Box Making
February	Mock Drill Regarding Earthquake.

SWACHTA CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Poster Making
May	Cleanliness Drive
July	One Minute Talk on Cleanliness
August	Poem Recitation
October	Cleanliness Drive
November	Collage Making
December	Painting Competition
January	Debate
February	Essay Writing

INTERACT CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Introduction of new member in Interact club
May	Investiture Ceremony
July	Visit to Old Age Home Visit to Slum Areas Giving food to Needy
October	
December	

INTEGRITY AND PEACE CLUB

MONTH	ACTIVITIES
	Symposium on Integrity and Peace
MONTH	Poster making on importance of women in Indian society /
April	Pink turban campaign
May	Kavi Sammelan (Poems/songs on Integrity) Film on Bribery
July	Skit on Peace and Harmony
August	Power of ` 1 campaign
October	Lecture on moral values and ethics
November	Role play on Indian tradition and unity in diversity
December	Wall of kindness project
January	
February	

SCHOOL CLUB ACTIVITIES (EVERY SATURDAY)

CLASS : K.G. to II

MONTH	ACTIVITIES
April	Games
May	Moral Values
July	Dance
August	Yoga
October	Art & Craft
November	Quiz
December	Spell Bee
January	General Knowledge

SCHOOL CLUB ACTIVITIES (EVERY SATURDAY)

CLASS : III to X

DANCE CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Punjabi Folk Dance
May	Free Style & Fusion
July	Himachali Dance
August	Tollywood Dance
October	Bollywood Dance
November	Haryanvi Folk Dance
December	Aerobics
January	Contemporary Dance

MUSIC CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Alankar & Gayatri Mantra
May	Saraswati Vandana
July	Welcome Song
August	Patriotic Songs
October	Punjabi Folk Songs
November	Religious Songs
December	Sufi Songs
January	Gazals

IT CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Hardware & Software Devices
May	MS Paint
July	File Management in Windows
August	Editing & Formatting in Different Applications
October	MSWord
November	MS Power Point
December	MS Excel
January	MS Access

COOKERY CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Sandwich
May	Sprouts Chaat
July	Fruit Chaat & Salad Making
August	Peanut Butter Balls & Layered Fruit Custard
October	Cucumber Soup & Raita
November	Juice & Lemon Drink
December	Bhelpuri
January	Honey Bread & Sweet Corns

DRAMATIC CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Basics of Drama
May	Mono Acting
July	Role Play
August	Play
October	Comedy Play
November	News Reader
December	Stage Show
January	Skit on Social & Environmental Issues

LITERARY CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Spell Bee
May	Voice Modulation & Ways of Expression
July	Paper Reading & Conversation
August	One Minute Talk on Personality Development
October	Declamation
November	Elocution
December	Debate
January	Poem Recitation

QUIZ CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Literature: Authors, Famous Books & Idioms
May	Defence and Transport
July	Sports: Important Sports Events, Players & Identify Photos of Sportsperson
August	Our Country: Location, Neighbours, Geographical Features, Rivers, Climate and National Symbols.
October	Indian Constitution: Features of Constitution, Fundamental Rights, Council of Ministers & Official Languages
November	History: India Monuments & Important Events
December	General Science: Inventions & Discoveries, Scientific Instruments, Units of Measurement & Miscellaneous Facts
January	World Geography: Earth, Shapes, Motions, Zones, Oceans & Deserts

SPORTS CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Warming Up, Jogging & Skipping
May	Football & Badminton
July	Volleyball & Cricket
August	Shuttle Run & Dodge ball
October	Taekwondo & Hopping
November	Kabaddi & Yoga
December	Kho-Kho & Chess
January	Relay Race & Seven Stone

MORALISTIC CLUB ACTIVITIES

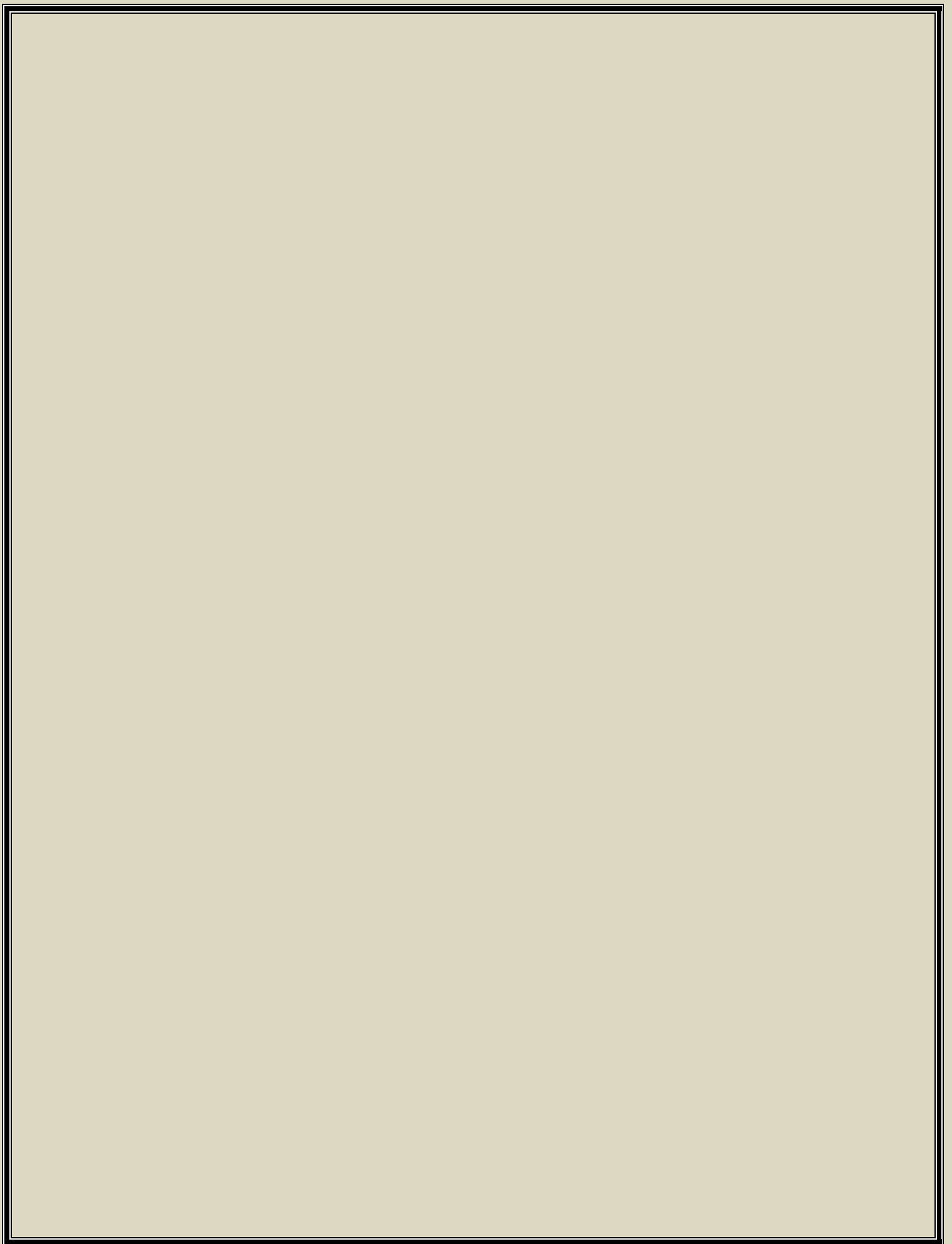
MONTH	ACTIVITIES
April	Gayatri Mantra
May	Prayer & Dohas
July	Hawan
August	Hawan
October	Mantra Uccharan
November	Shanti Path
December	Moral Stories
January	Geeta Shalok

MATHS CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Mathematical Shapes: Introduction to draw different patterns by using mathematical shapes
May	Vedic Maths: Multiplications & Squares
July	Quiz: Dodging tables
August	Tricks: Calendar Tricks & Clock Tricks
October	Magic Square: Cross word puzzles
November	Fun with Maths: Poster Making / Games
December	Origometry : Origami for Geometry
January	Net Diagram: Fun with 2 - D & 3- D Shapes and Mathematical Rhymes/Presentation

ART & CRAFT CLUB ACTIVITIES

MONTH	ACTIVITIES
April	Handy Fan & Hanging Birds
May	Paper Plate Masks & Pencil Holder
July	Paper Flower & Paper Rangoli
August	Finger Puppets & Rakhi Making
October	Bandanwar & Diya Decoration
November	Paper Folding & Greeting Cards
December	Doll, Photo Frame & Paper Bag
January	Pom-Pom Activity & Hand Puppets



LIST OF HOLIDAYS (2022-2023) (FOR STUDENTS)

SR. NO.	ON ACCOUNT OF	DATE	DAY
1.	DR. B. R. AMBEDKAR'S BIRTHDAY	April 14, 2022	THURSDAY
2.	GOOD FRIDAY	April 15, 2022	FRIDAY
3.	ID-UL-FITR	May 03, 2022	TUESDAY
4.	BUDH PURNIMA	May 16, 2022	MONDAY
5.	SUMMER VACATION	June 01 to July 02, 2022	
6.	MUHARRAM	August 09, 2022	TUESDAY
7.	RAKSHA BANDHAN	August 11, 2022	THURSDAY
8.	INDEPENDENCE DAY	August 15, 2022	MONDAY
9.	JANAMASHTAMI	August 19, 2022	FRIDAY
10.	MAHATMA GANDHI'S BIRTHDAY	October 02, 2022	SUNDAY
11.	DUSSEHRA	October 05, 2022	WEDNESDAY
12.	KARVA CHAUTH	October 13, 2022	THURSDAY
13.	DIWALI HOLIDAYS	October 22 to October 26, 2022	
14.	GURU NANAK'S BIRTHDAY	November 08, 2022	TUESDAY
15.	WINTER VACATION	December 24 to January 03, 2023	

CLASS: IX & X			
SUBJECT	MAY	AUGUST	JANUARY
PUNJABI / COMPUTER	18.05.2022	01.08.2022	11.01.2023
ENGLISH	20.05.2022	03.08.2022	14.01.2023
HINDI	23.05.2022	05.08.2022	16.01.2023
MATHEMATICS	25.05.2022	08.08.2022	18.01.2023
SOCIAL STUDIES	27.05.2022	10.08.2022	20.01.2023
SCIENCE	30.05.2022	12.08.2022	23.01.2023

Activity Planner CLASS III TO X (2022 - 2023)

Month	Date	III to V	VI to VIII	IX to X
April	01.04.2022	Welcome and Orientation		
	07.04.2022	Peer meditation	Poster making on World Health Day	Debate on Current health Issues
	12.04.2022	Hawan		
	13.04.2022	Drawing on B R Ambedkar	Poster making on B R Ambedkar	Discussion on teachings of B R Ambedkar
	22.04.2022	Poem Recitation on Earth Day	Quiz on World Heritage Day	Poster Making on Earth Day
	25.04.2022	Awareness lecture on Malaria Day	Awareness lecture on Malaria Day	Awareness lecture on Malaria Day
	30.04.2022	Labour Day Celebration		
May	03 To 07 May, 2022	Mother's Day Celebration Week		
	04.05.2022	Poem Recitation on Rabindranath Tagore	Poem Recitation on Rabindranath Tagore	Poem Recitation on Rabindranath Tagore
	11.05.2022	Drawing on National Technology Day	Poster on National Technology Day	Making of Science Exhibits and Models
	19.05.2022	Collage on World Biodiversity Day	Paragraph writing on National Antiterrorism Day	PowerPoint Presentation on World Biodiversity Day
	25.05.2022	Drawing on Atmanirbhar Bharat	Discussion on Atmanirbhar Bharat	Discussion on Atmanirbhar Bharat
	30.05.2022	Drawing on World Tobacco Day	Debate on World Tobacco Day	Poster on World Tobacco Day
July	04 to 08 July, 2022	Activities of Ek Bharat Shrestha Bharat		
	11.07.2022	Drawing on World population Day	Poster on World Population Day	Act on World Population Day
	18.07.2022	-Poster Making on World Nature	Song/ Poem recitation	Quiz on Nelson Mandela International Day
	28.07.2022	Musical Tribute on Kargil Vijay Diwas	Musical Tribute on Kargil Vijay Diwas	Powerpoint presentation on Kargil Vijay Diwas
	30.07.2022	Slogan Writing on Swadeshi movement	Declamation on Swadeshi movement	Collage making on Swadeshi movement
	08 to 10 August, 2022	Rakhi making		
August	12.08.2022	Drawing on International Youth Day	Play on International Youth Day	Play on International Youth Day
	13 to 15, August 2022	Independence Day Celebration		
	29.08.2022	National Sports Day Celebration		
	01 to 03 September, 2022	Activities on Nutrition		
	05.09.2022	Teachers Day Celebration		
	10.09.2022	Celebration of International First Aid Day		
	13.09.2022	Discussion on Ozone Day	Poster Making on Ozone Day	Debate on Ozone Day

September	14.09.2022	Poem Recitation on Hindi Diwas	Poem recitation on Hindi Diwas	Essay Writing on Hindi Diwas
		Half Yearly Exam		
October	01.10.2022	Poem Recitation on Ahinsa/ Gandhi Ji	Debate on Ahinsa/ Gandhi Ji	Debate on Ahinsa/ Gandhi Ji
	08.10.2022	Poem Recitation on Save Girl Child	Poster on Save Girl Child	Poster on Girl Save Child
	15.10.2022	Hand Wash Activity	Discussion on Importance of Healthy food	Salad Making
	20.10.2022	Diya and Candle Decoration	Decorative Item Making	Decorative Item Making
November	07.11.2022	Drawing on Cancer Awareness Day	Declamation on Cancer Awareness Day	Declamation on National Cancer Day
	12.11.2022	Poem on Environment Protection Day	Skit on Environment Protection Day	Rally on Environment Protection Day
	18.11.2022	Make a wheel of Integrity (Craft Work)	Make a wheel of Integrity (Craft Work)	Puppet making on Integrity
December	01.12.2022	Slogan writing on Energy Conservation	Slogan writing on Energy Conservation	Slogan on
	09.12.2022	Story telling on Anti-Corruption Day	Story telling on Anti-Corruption Day	Story telling on Anti-Corruption Day
January	09.01.2023	Motivational Poem on Swami Vivekanand	Essay Writing on Swami Vivekanand	Essay writing on Swami Vivekanand
	13.01.2023	Lohri Celebration		
	11 to 17 January, 2023	Activities of National Road Safety Week		
	23 to 26 January, 2023	Republic Day Celebration		
February	03.02.2023	Poster making on Oil Conservation	Declamation on Oil Conservation	Poster on Oil Conservation
	07.02.2023	Pink Turban Campaign		
	14.02.2023	Dayanand ji's Birthday Celebration		
	28.02.2023	Drawing on Science Day	Science Day Craft Work	Play on Science Day