

Assessment Structure : Academic Year 2025-26

Class-VII

The evaluation process for the **academic year 2025-26** has been thoughtfully designed to ensure a comprehensive and continuous assessment of students' progress.

There will be **no formal examinations**. Instead, **regular assessments** will be conducted throughout the year to track learning and understanding to prepare the **consolidated results**.

Evaluations and Promotions criteria:

Students will be evaluated and promoted to the next classes based on their regular performance in academics and extra curricular activities.

Emphasis will be placed on the following areas:

Regularity

- ♦ Timely completions of notebooks and assignments.
- ♦ Consistency in meeting academic deadlines.

Classroom Engagement

- ♦ Active participant in classroom discussions and activities.

Self-Expressions and Confidence

- ♦ Ability to express thoughts clearly and confidently in written forms.

Manners and Etiquette

- ♦ Demonstration of polite behavior and respect towards peers, teachers and staff.

Attendance and Discipline

- ♦ Regular attendance and adherence to school rules.

English speaking skills

- ♦ Proficiency in spoken English including fluency, pronunciation and vocabulary.

Grading System

Grade	Marks	C.G.P.
A1	91 - 100	10.0
A2	81 - 90	9.0
B1	71 - 80	8.0
B2	61 - 70	7.0
C1	51 - 60	6.0
C2	41 - 50	5.0
D1	33 - 40	4.0
E1	21 - 32	3.0
E2	0 - 20	2.0

ENGLISH

Months	Literature/ Prose/ Poetry	Vocabulary	Grammar Compacta (BBC) Literature Book (LT)	BBC Reading	Listening & Speaking	Art Integration (AI) & Cross Curriculum (CC)	21st Century Skills Mapped with SDGS (Sustainable Development Goals)	Writing BBC & Literature Book (LT)
April	<p>Poem : The Brook</p> <p>Prose-2 : The Unity Tree</p>	<p>Post Reading: sound/ movement words Poetry Appreciation: words in poetry</p> <p>Words Words Words: multiple meaning of words water and sound words</p> <p>BBC: Synonyms (pg. 426)</p>	<p>(LT) determiners Adjectives: Comparatives and superlatives BBC: Determiners (pg. 227) BBC: Adjectives (pg. 243)</p>	<p>Classroom Assignment 1 and 2</p>	<p>Pre-reading activity: pg. 13 Let's Listen: listening to answer questions Let's Talk: adding details to spoken sentences asking questions</p>	<p>(CC with SSt.) Writing down questions of a photograph taken of Cappadocia, Türkiye. (pg. 24)</p>	<p>Environmental Literacy: Destruction during floods. (pg. 25) Scientific temper: Creation and destruction discussion. (pg. 23)</p>	<p>(LT) Developing arguments pg.23 Writing paragraph BBC: Descriptive Paragraph (Pg:94) BBC: Diary Entry (Pg:80)</p>

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May	Prose-2 : Of travel	Words Words Words: Word parts Visualizing and defining words: synonyms BBC: Vocabulary: Antonyms pg. 428	BBC: Verbs (pg. 255) (LT) - Points of Time: Present And Past Simple Present, Present Continuous, Present Perfect , Past Participles	Classroom Assignment 3	Let's Listen: listening to mark a route on a map Let's Talk: polite requests interview (How you spend your day)	(CC with SST.) pg35 Listen to the voyage described by Vasco da Gama. Mark the route on the map. (A listening and marking activity)	Scientific temper: pg39 Environmental Literacy : (promoting SDGs like climate action) Pg 39	(LT) Writing paragraph BBC: Notice Writing (Pg: 66)
UNIT TEST 1 and SUMMER VACATION Do Practice Assignment 1 and 2 (Reading) during Summer Vacation.								
July	Poem-2: At Home Prose-3 : Looking for inspiration	Words in Context: pg 52 Words Words Words: mind map expressing sounds BBC: Idioms and phrases pg 430	(LT) simple past verb forms past continuous forming questions BBC: Tenses	Classroom Assignment 4 and 5	Listen & Repeat: Pronunciation of words with duplicate consonant sounds Let's Listen : listening to fill a form Let's Talk : Talking about inspiration Pg.61 Describe Picture	(CC with Science) How does cycling reduce carbon footprints Pg.59	Critical Thinking: Pg.58 (mind map) Decision Making : Pg.59	BBC: Article Writing (Pg:162) LT - Book Review

ENGLISH

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August	Poem-3: Chanticleer and the Fox Prose-4: My Museum Adventure	Words in context: Pg.77 Poetry Appreciation: Simile Pg.77 & 78 Words Words Words: words related to museum language for exchanging pleasantries BBC: Homophones page 433	BBC: Adverbs Pg. 291 BBC: Conditionals Pg. 299	Classroom Assignment 6 and 7	Let's Listen: Listening to guidelines using language of possibilities Let's Talk: social English	AI: Making an entry ticket of a Museum	Health Literacy: Pg 70 Communication: Interview with 3 people Pg.70	LT: Making a questionnaire Essay Writing BBC: Speech Writing (Pg:180)
Sept.	REVISION & 1st TERM EXAMINATION							
Oct.	Prose-5: Living with Others	Words Words Words: hostel words making new words	(LT) acting out the tenses the future, present continuous	Classroom Assignment 8 Practice Assignment 3 and 4	Let's Listen: listening to complete a passage Let's Talk: taking an interview		Scientific temper: pg 89	LT: reflective writing BBC: Informal Letter Writing (Pg:114) &

ENGLISH

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	Prose-6: Cauvery	Words Words Words: verbs verb – noun form of a word adjectives	BBC: Voice (Pg.315) Prepositions (Pg.347) (LT) adverbs		Let's Listen: listening to complete a passage Pg.98 Let's Talk: Read the conversation Pg.99	(CC with Biology) pg 89 AI: Designing a poster: Pg.93	Experiential learning pg 88 Environmental Literacy: Pg.93	(CC with Biology) pg 89 AI: Designing a poster: Pg.93
Nov.	Poem-4: Stopping by woods in a snowy evening Prose-7: Hampton court Maze	alliteration , personification, imagery Words Within Words: American vs British English BBC: Analogies page 434	BBC: Reported Speech (Pg.266) BBC: Conjunctions (Pg. 377) (LT) conjunctions BBC: Modals page 307	Practice Assignment 5 and 6	Let's Listen: Match characters to dialogues complete a summary for pauses And punctuations Let's Talk: Panel discussions		Communication: Pg.116 Health Literacy: Pg.120	BBC: Formal Letter (Pg:140) LT: Picture description formal/ informal language in letters
Dec.	REVISION AND DECEMBER UNIT TEST							

ENGLISH

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Jan.	Prose-8: Robots rise Poem-5: Blake's Tiger	Words Words Words: new coinages professions (LT) words often misheard words for emotions BBC: One word substitution page 437	(LT) prepositions BBC: Clauses (Pg. 367)	Homework Assignments for Practice 1 – 4 Pages: 43 – 53	Let's Listen: Listening to complete a passage Let's Talk: storytelling techniques	AI : Role Play (Pg.134)	Problem Solving & Decision Making (Pg.133) Health Literacy: Pg.138 Appreciation of Literature Pg.145 Creative Thinking Pg.145	BBC: E-mail (Pg:150) BBC: Debate writing P194 Essay based on an outline LT: writing a poem using emotions
Feb.	Prose-9: Familial Feelings Poem-6: Thought Fox	Words Words Words: puzzles idioms Post Reading (A): words of mystery BBC: spelling page 438	(LT) punctuation long sentences and clauses direct and indirect speech BBC: Sentence (Pg. 361) (LT) Identifying errors Pg. 156 BBC: Integrated Grammar Practice (Pg.385)	Homework Assignments for Practice 1 – 4 Pages: 54-64	Let's Listen: listening to complete a passage Let's Talk: storytelling techniques	AI: shape Poem (Pg.166)	Collaboration: Pg.158 Democratic Spirit: Pg.158 Critical Thinking: Pg 153	BBC: Short Story(204) LT: Informal letters LT: Writing styles
FINAL EXAMINATION								

HINDI

महीना	पाठ्य पुस्तक	व्याकरण	पठन योग्यता	रचनात्मक लेखन	गतिविधियाँ	अन्य विषयों के साथ तालमेल	चिन्तन एवं कल्पना शक्ति
अप्रैल	पाठ-1 (क) आत्म- चिंतन (ख) देश-गीत पाठ-2 मेरा बचपन	भाषा, लिपि संज्ञा संधि दीर्घ एवं गुण संधि, पर्यायवाची शब्द (1-20), मुहावरे (1-20) वचन (86) सर्वनाम विशेषण	अपठित गद्यांश (पृष्ठ 179) कार्य पत्रिका अपठित गद्यांश (पृष्ठ 180)	अनुच्छेद लेखन	जल बचाओ प्रकृति की रक्षा – इस विषय पर एक आकर्षक पोस्टर बनाइए। अपने दादा या दादी से उनके बचपन की यादों के विषय में जानिए और जानकर उसके बारे में लेख लिखिए।	देश के मानचित्र से बच्चों को भारत में बहने वाली नदियाँ, खान-पान इनके बारे में जानकारी देना। बचपन के छोटे-मोटे झगड़ों से भाई बहनों का आपसी प्रेम कभी कम नहीं होता।	समाज और देश के परिपेक्ष में पुनरावलोकन सीखना, स्वप्रबंध और अधिकार कर्तव्य का ज्ञान और देश प्रेम के प्रति प्यार के बारे में चिंतन करना। बचपन की घटनाएँ हमारे संस्कारों, जीवन मूल्यों और चरित्र निर्माण पर गहरा असर डालती हैं।
मई	पाठ-3 सयानी बुआ	वाक्यांश के लिए एक शब्द (1-20) अनेकार्थी शब्द(48) (1-15) अर्थ के आधार पर वाक्य भेद	अपठित गद्यांश (पृष्ठ 181)	अनौपचारिक पत्र	घर के बड़ों से अपनी उम्र के किसी अन्य व्यक्ति के गुणों का बखान सुनना आपको कैसा लगता है अपने विचार व्यक्त कीजिए।	विद्यार्थियों को परिवार की तरफ ध्यान आकर्षित करना।	किसी भी चीज या भावना की आती अच्छी नहीं होती है इस पर चिंतन करना।

HINDI

महीना	पाठ्य पुस्तक	व्याकरण	पठन योग्यता	रचनात्मक लेखन	गतिविधियाँ	अन्य विषयों के साथ तालमेल	चिन्तन एवं कल्पना शक्ति
मई		विलोम शब्द (1-25)	कार्य पत्रिका		किसी भी स्थान का नामकरण करते हुए किन-किन बातों का ध्यान रखना आवश्यक होता है आपका नाम क्या सोच कर रखा गया होगा? लिखिए।	छात्रों को निजी घर के अलावा आश्रम में रहने वाली स्थिति के बारे में समझाना।	जीवन में लोगों को उत्साहित करने के लिए कोई पांच उपाय बताओ।
अर्ध वार्षिक परीक्षा							
जुलाई	पाठ-5 अंतिम कक्षा	विराम चिह्न श्रुतिसमभिन्नार्थक (1-20) अलंकार शब्दालंकार।	कार्य पत्रिका	संवाद-लेखन	अध्यापक द्वारा दिए गए कार्य को न करने पर आप उन्हें क्या जवाब देंगे लिखकर बताइए।	छात्रों को देश और संस्कृति की जानकारी देने के लिए इतिहास से जोड़ना।	मातृभाषा राष्ट्रभाषा और राजभाषा के बारे में चिंतन करना।
	पाठ-6 कुंडलियाँ	कारक, संस्कृत के उपसर्ग (पृष्ठ 55-56)	कार्य पत्रिका		'समय बढ़ा बलवान है' इस विषय पर अपने विचार व्यक्त कीजिए।	छात्रों का ध्यान पौराणिक कथाओं की ओर आकर्षित करना।	रामायण और महाभारत की जानकारी देना।

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अगस्त	पाठ-7 बाबा जसवंत	क्रिया विशेषण, काल, संधि (वृद्धि और यण)	अपठित गद्यांश पृष्ठ (183)	विज्ञापन	कल्पना के आधार पर बर्फीले पहाड़ों पर तैनात एक सैनिक की एक दिन की डायरी लिखिए।	छात्रों का ध्यान क्रांतिकारियों की ओर लेकर जाना।	जीवन में कुछ कर गुजरने की इच्छा शक्ति और कितना सक्षम बना सकती है इसकी प्रति जागरूक होना।
	पाठ-8 हार! यह क्या बला है।	वाक्यांश के लिए एक शब्द(21-40)			जीवन में हार ना मानने की प्रेरणा देने वाली किन्हीं तीन कहानियों को लिखिए।	खेल की ओर ध्यान आकर्षित करना।	जीवन में हार ना मानकर आगे बढ़ना।
सितंबर		मुहावरे (21-45) लोकोक्तियाँ (1-10)	अपठित गद्यांश	अनुच्छेद लेखन	आपने कोई पशु-पक्षी पाला है तो उसके साथ लिया हुआ चित्र चिपकाइए और उसके बारे में लिखें।	निस्वार्थ प्रेम की ओर आकर्षित करना।	मानव का जानवरों के प्रति प्रेम प्रदर्शित करना।
		श्रुतिसम भिन्नार्थक (21-43)			आप बड़ा न भैया, सबसे बड़ा रुपैया। इस कथन के विषय में आप अपने विचार लिखिए।	विद्यार्थियों को लोक साहित्य से परिचय कराना।	व्यंग कथा और कविता वाचन के बारे में चिंतन करना।

HINDI

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अक्तूबर	पाठ-11 घृणा का गान	पर्यायवाची शब्द (21-40) वर्ण विच्छेद	अपठित गद्यांश (184-185) कार्य पत्रिका		समाज को ललकारने वाली कोई एक कविता चार्ट पेपर पर लिखिए।	सामाजिक विषय की ओर ध्यान।	समाज में भेदभाव मिटाने के लिए लोगों को प्रेरित करने का चिंतन करना।
	पाठ-12 मैसूर के राजा को पत्र	शब्द और पद, शब्द के भेद रचना के आधार पर वाक्य, लोकोक्तियाँ पृष्ठ-175 (11-25)	कार्य पत्रिका		विवेकानंद के बारे में जानकारी एकत्रित करके एक कोलाज तैयार कीजिए।		गांव की शिक्षा व्यवस्था और शहर की शिक्षा व्यवस्था के बारे में चिंतन करना?
नवंबर	पाठ-13 कोई नहीं पराया	विलोम शब्द (26-52) लिंग बदलो (पृष्ठ 82-83)	अपठित गद्यांश कार्य पत्रिका	संवाद लेखन	संसार में अनेक महापुरुषों ने समानता और एकता का संदेश दिया है उनमें से एक महापुरुष पर अपने विचार व्यक्त कीजिए।	ऐतिहासिक महापुरुषों का चलचित्र दिखाना।	इंटरनेट की सहायता से धार्मिक सदभावना प्रेम के बारे में खोज करना।
	पाठ-14 वचन अनमोल	समास अव्ययीभाव तत्पुरुष और कर्मधारय समास	कार्य पत्रिका		सुविचार क्या जीवन पर सचमुच प्रभाव डालते हैं? या ये केवल सुनने में ही अच्छे लगते हैं अपने विचार लिखिए।	विज्ञान से संबंधित विभिन्न जानकारीयाँ एकत्रित करना और चलचित्र दिखाना।	डॉ अब्दुल कलाम के जीवन की कुछ घटनाओं पर चिंतन करना।

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जनवरी	पाठ-15 रुत वसंत पाठ-16 स्कूल चलो	समास (दिगु, द्वंद, बहुव्रीहि) अलंकार (अर्थालंकार)	अपठित गद्यांश कार्य पत्रिका	अनुच्छेद लेखन	रंग हमारे मन के भाव और दशा को प्रभावित करते हैं —पक्ष / विपक्ष में उदाहरण देते हुए अपने विचार व्यक्त कीजिए। शिक्षा की आवश्यकता पर आधारित दो सुंदर नारे लिखिए।	छात्रों को प्रकृति की ओर ले जाना। सामाजिक प्रवृत्ति से जोड़ना।	वसंत ऋतु का प्रकृति पर प्रभाव। शिक्षा का महत्व पर ध्यान अंकित करना।
फरवरी	पाठ-17 कृत्रिम बुद्धि पाठ-4 आश्रम की स्थापना	व्याकरण की पुनरावृत्ति	अपठित गद्यांश कार्य पत्रिका	अनौपचारिक पत्र	ए.आई. के बढ़ते कदम : कितना लाभ कितना खतरा' इस विषय पर अपने विचार लिखिए।	विद्यार्थियों को विज्ञान की ओर ले जाना।	ए. आई. तकनीकी के बारे में चिंतन करना?
वार्षिक परीक्षा							

PUNJABI

ਮਹੀਨਾ	ਪਾਠ ਪੁਸਤਕ (ਰਬਾਬ)	ਵਿਆਕਰਨ	ਲਿਖਣ ਕੌਸ਼ਲ/ਪੜ੍ਹਨ ਕੌਸ਼ਲ	ਕਲਾਤਮਕ ਕਾਰਜ / ਜੀਵਨ ਕੌਸ਼ਲ ਅਤੇ ਜੀਵਨ ਮੁੱਲ
ਅਪ੍ਰੈਲ	ਪਾਠ-1 ਸਤਿਗੁਰੂ ਨਾਨਕ ਪ੍ਰਗਟਿਆ ਪਾਠ-2 ਨਵੀਆਂ ਗੱਲਾਂ	ਲਿੰਗ (ਪੰਨਾ-32-33) ਵਚਨ (ਪੰਨਾ- 39-40) ਮੁਹਾਵਰੇ (ਓ, ਅ)	ਅਣਡਿੱਠਾ ਪੈਰਾ, ਪੰਜਾਂ ਪਿਆਰਿਆਂ ਦੇ ਨਾਮ, ਚਾਰ ਸਾਹਿਬਜ਼ਾਦਿਆਂ ਦੇ ਨਾਮ।	ਸਿੱਖਾਂ ਦੇ ਪਹਿਲੇ ਗੁਰੂ ਸ੍ਰੀ ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਜੀ ਦੇ ਜੀਵਨ ਬਾਰੇ ਆਪਣੇ ਸ਼ਬਦਾਂ ਵਿੱਚ ਇੱਕ ਲੇਖ ਲਿਖੋ।
ਮਈ	ਪਾਠ-3 ਜਮੀਨ ਅਸਮਾਨ ਦਾ ਫਰਕ ਪਾਠ-5 ਨਾਨਾ ਜੀ ਦੀ ਚਿੱਠੀ	ਸ਼ਬਦ ਜੋੜ (ਪੰਨਾ- 89-90) ਵਿਰੋਧੀ ਸ਼ਬਦ (ਪੰਨਾ- 73-74)	ਚਿੱਤਰ ਵਰਨਣ, ਚਿੱਠੀ-ਪੱਤਰ	ਜੇ ਕਦੇ ਤੁਸੀਂ ਮੁਸੀਬਤ ਵਿੱਚ ਫਸੇ ਕਿਸੇ ਵਿਅਕਤੀ ਦੀ ਮਦਦ ਕੀਤੀ ਹੋਵੇ ਤਾਂ ਉਸ ਨੂੰ ਆਪਣੇ ਸ਼ਬਦਾਂ ਵਿੱਚ ਲਿਖੋ।
ਜੁਲਾਈ	ਪਾਠ-6 ਕਾਮਯਾਬੀ ਦਾ ਭੇਦ ਪਾਠ-7 ਬਾਬਾ ਬੰਦਾ ਸਿੰਘ ਬਹਾਦਰ	ਵਿਸ਼ੇਸ਼ਣ ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ (ਪੰਨਾ-78)	ਲੇਖ - ਸ੍ਰੀ ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ ਜੀ, ਵਿਸਾਖੀ ਦਾ ਮੇਲਾ	ਛੋਟੇ ਸਾਹਿਬਜ਼ਾਦਿਆਂ ਦੇ ਜੀਵਨ ਸੱਚ ਲਿਆ ਬਾਰੇ ਜਾਣਕਾਰੀ ਇਕੱਠੀ ਕਰਕੇ ਆਪਣੀ ਕਿਤਾਬ ਵਿੱਚ ਲਿਖੋ।
ਅਗਸਤ	ਪਾਠ-8 ਸੰਤੂ ਗੱਪੀ	ਅਗੇਤਰ (ਪੰਨਾ-96) ਇੱਕ ਸ਼ਬਦ (ਪੰਨਾ-81) 1 ਤੋਂ 22 ਤੱਕ	ਲੇਖ - ਅਖਬਾਰਾਂ ਦੇ ਲਾਭ ਹਾਨੀਆਂ	ਖੁਨਦਾਨ ਮਹਾਦਾਨ ਮੰਨਿਆ ਗਿਆ ਹੈ ਇਸ ਨਾਲ ਕਿਸੇ ਲੋੜਵੰਦ ਦੀ ਜਾਨ ਬਚਾਈ ਜਾ ਸਕਦੀ ਹੈ ਇਸ ਬਾਰੇ ਆਪਣੇ ਜਮਾਤ ਵਿੱਚ ਵਿਚਾਰ ਸਾਂਝੇ ਕਰੋ।
ਸਤੰਬਰ	ਦੁਹਰਾਈ ਅਤੇ ਛਿਮਾਹੀ ਪ੍ਰੀਖਿਆ			
ਅਕਤੂਬਰ	ਪਾਠ-10 ਮਾਂ ਦਾ ਪਿਆਰ ਪਾਠ-11 ਸਾਵਧਾਨ, ਹੁਸ਼ਿਆਰ!	ਲਿੰਗ (ਪੰਨਾ-34-35) ਵਚਨ (ਪੰਨਾ-41) ਮੁਹਾਵਰੇ (ਏ, ਸ, ਹ)	ਚਿੱਤਰ ਵਰਨਣ, ਦਸਾਂ ਗੁਰੂਆਂ ਦੇ ਨਾਮ।	ਆਪਣੀ ਮੰਮੀ ਬਾਰੇ ਕੁਝ ਸਤਰਾਂ ਲਿਖੋ।

PUNJABI

ਮਹੀਨਾ	ਪਾਠ ਪੁਸਤਕ (ਰਬਾਬ)	ਵਿਆਕਰਨ	ਲਿਖਣ ਕੋਸ਼ਲ/ਪੜ੍ਹਨ ਕੋਸ਼ਲ	ਕਲਾਤਮਕ ਕਾਰਜ / ਜੀਵਨ ਕੋਸ਼ਲ ਅਤੇ ਜੀਵਨ ਮੁੱਲ
ਨਵੰਬਰ	ਪਾਠ-12 ਲਿਫ਼ਾਫ਼ੇ ਪਾਠ-13 ਘੜੇ ਦਾ ਪਾਣੀ	ਸ਼ਬਦ ਜੋੜ (ਪੰਨਾ-91-92) ਵਿਰੋਧੀ ਸ਼ਬਦ (ਪੰਨਾ- 75-75)	ਅਰਜ਼ੀਆਂ ਅਣਡਿੱਠਾ ਪੈਰਾ	ਇਸ ਪਾਠ ਵਿੱਚ ਮੁੱਖ ਤੌਰ ਤੇ ਪੀਣ ਵਾਲੇ ਪਾਣੀ ਦੀ ਗੱਲ ਹੋਈ ਹੈ। ਅੱਜਕੱਲ੍ਹ ਪੀਣ ਵਾਲਾ ਪਾਣੀ ਮਿਲ ਸਕਣ ਦੀ ਕੀ ਹਾਲਤ ਹੈ, ਇਸ ਬਾਰੇ ਇੱਕ ਪੈਰਾ ਲਿਖੋ।
ਦਸੰਬਰ	ਪਾਠ-14 ਬਾਰਾਂ-ਮਾਹਾ ਪਾਠ-15 ਇਮਾਨਦਾਰ ਵਪਾਰੀ	ਪਿਛੇਤਰ (ਪੰਨਾ- 97) ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ (ਪੰਨਾ-102) ਇੱਕ ਸ਼ਬਦ (ਪੰਨਾ- 81-82) 23 ਤੋਂ 44 ਤੱਕ।	ਲੇਖ - ਟੈਲੀਵਿਜ਼ਨ ਦੇ ਲਾਭ, ਹਾਨੀਆਂ, ਵਰਖਾ ਰੁੱਤ	ਪੰਜਾਬੀ ਵਿੱਚ ਦੇਸੀ ਮਹੀਨਿਆਂ ਦੇ ਨਾਂ ਲਿਖੋ।
ਜਨਵਰੀ	ਪਾਠ-17 ਨਿਰੀ ਫੜ੍ਹ	ਕਿਰਿਆ	ਲੇਖ - ਲੋਹੜੀ	ਤੁਸੀਂ ਲੋਹੜੀ ਦਾ ਤਿਉਹਾਰ ਕਿਵੇਂ ਮਨਾਇਆ? ਇਸ ਬਾਰੇ ਆਪਣੇ ਜਮਾਤੀਆਂ ਨਾਲ ਜਮਾਤ ਵਿੱਚ ਚਰਚਾ ਕਰੋ।
ਦੁਹਰਾਈ ਅਤੇ ਸਲਾਨਾ ਛਿਮਾਰੀ ਪ੍ਰੀਖਿਆ				

MATHS

Months	Text Book	Experimental Learning	Challenge / Critical Thinking	Cross Curricular	Real-Life Connect	Project
April	Ch-1 Integers	Prove multiplication by integers is commutative.	Write a pair of integers whose product is -12 and their lies 7 integers between them.	Greek mathematician Archimedes lived between 287BCE and 212 BCE and Aristotle lived between 380 BCE and 322BCE who lived during an earlier period?	Observe the temperature of Delhi, Mumbai, Srinagar and Chennai is forecasted in degree Celsius.	Make Integer Board (working model).
	Ch-2 Fractions and Decimals	Divide a fraction by a whole number.	Page no. 40	Reaction time measures how quickly a runner reacts to the starter pistol and how long did it take her to run the actual distance.	Puneet is a jeweller. He wants to make 18k gold jewellery from 22k gold. What percent of other metals are to be added to the 22 K gold?	Decimal number on place value chart.
May	Ch-8 Lines and Angles	Draw two parallel lines and transversal to explain the concept of corresponding and alternative angles.	Page no- 159	7 Football players are practicing their kicks. They are lined up in a straight line in the front of the goal post. Which player has the best kicking angle?(Pg.no – 163)	Give real life examples of intersecting and parallel lines.	Making Rotating arms. (Page no – 159)
MAY UNIT TEST						

MATHS

Months	Text Book	Experimental Learning	Challenge / Critical Thinking	Cross Curricular	Real-Life Connect	Project
July	Ch-3 Rational Numbers	One rational number is different from the other Cross out the odd one. (Pg. no– 51)	(Pg.no- 61)	A group of four friends travels from Raj Nagar to Vijayanagar by car. Find the distance (pg .no–44)	Body float $\frac{2}{9}$ of its volume above the surface. What is the ratio of the body submerged and volume to it exposed volume?	Draw number line and explain properties of rational numbers.
	Ch-6 Simple Equations	Solve the linear equation.	(Pg .no –116)	Multiple gaming tournaments can be played online . In these games, players can compete with players from any part of the world .	Radha got Rs 17480 as her monthly salary and overtime. Her salary exceeds the overtime by Rs 10000. What is her monthly salary?	Solving equations with papers folding method.
Aug.	Ch-9 The Triangle and its Properties	Verify by paper cutting and pasting that the sum of the angle of triangle is 180° .	How many triangles are there that have exactly one star inside. (Pg. no –187)	(Pg.no – 187)	Explain Pythagorean triplets.	Draw two equilateral triangular traffic symbols that attracts your attention towards possible danger on the road.

MATHS

Months	Text Book	Experimental Learning	Challenge / Critical Thinking	Cross Curricular	Real-Life Connect	Project
Aug. contd...	Ch-11 Congruence of Triangle	Diagonal of a parallelogram divides it into two congruent triangles.	(Pg.no- 234)	Create design of spiral triangles.	Give real life examples of different shapes and size.	Providing various congruence concepts SAS, SSS, RHS, ASA using coloured papers.
FIRST TERMINAL EXAMINATION						
Sept.	Ch-4 Exponents and Powers	Complete the magic square (Pg. no – 84)	(Pg.no – 83)	A light year is the distance that light can travel in one years. Express one light year in scientific notation.	Find the distance of the farthest and nearest planet to the sun.	To find the value of n using paper folding.
Oct.	Ch-5 Algebraic Expressions	Explain: Expression, Terms and Factors.	(Pg.no – 92)	Mohit goes to a sports shop. He buys a cricket bat, ball with a pair of gloves. He also buy a hockey stick how much money does he spend in total.	Taxi service charge ₹ 8 per km and levies of fixed charge of ₹ 50. Write an algebraic expression for the above situation.	With the help of sticks draw different shape and patterns.
	Ch-7 Comparing Quantities	Explain profit and loss.	Gopal and Govind achieved 85% and 90% marks.	Find the ratio of consonants to vowel in each of the term and find the percentage of consonant.	What is the percentage of propane gas present in 1 l of liquefied gas.	Calculating the profit margin percentage for different products/ services based on the

MATHS

Months	Text Book	Experimental Learning	Challenge / Critical Thinking	Cross Curricular	Real-Life Connect	Project
Oct. contd...			Gopal score just one more mark then Govind how many marks did Govind get?			formula: (Selling Price – Cost Price) / Cost Price x 100%.
Nov.	Ch-10 Perimeter and Area	Find the circumference of a circle and obtain the formula for finding the area of a rhombus.	Four horses are tied at the four corners of a square field of side 35 m so, that they can just reach to each other. What is the area of the field.	Find the radius, diameter and circumference of the football basketball cricket ball hockey ball and Tennis ball.	One room in Joseph's house as a circular glass roof and the diameter is 2.8 m find the area of the glass roof.	Parts of circle (Working model).
	Ch-14 Symmetry	Draw different patterns.	(Pg.no- 268)	Making ink blot devils and making inked string patterns .	Find the order of rotational symmetry of this Ferris wheel (Page no -273).	Explain polygon (Working model)
Dec.	Ch-12 Practical Geometry	Verify sum of angle of triangle is 180°.	Construct a triangle whose altitude is 2 cm and base angles are 45° and 60°.	With the help of compass draw design and colour it using favourite colour.	Identify and measure angles or lines segments in real life objects there?	Built 3D shapes with toothpick and play dot.

MATHS

Months	Text Book	Experimental Learning	Challenge / Critical Thinking	Cross Curricular	Real-Life Connect	Project
DECEMBER UNIT TEST						
Jan.	Ch-15 Visualising Solid Shapes	Identify cross sections of solids	(Pg.no- 279)	The Great Pyramid of Giza appears like a square pyramid this means it has a square base and 4 equilateral triangle as its sides. (Pg.no- 277)	Payal gives toy erasers as return gift for her birthday. How many edges are there?	Draw 3D structure (Working model)
	Ch-13 Data Handling	Study the probability line(Pg.no – 257)	(Pg.no- 247)	Age of 6 children of two groups are recorded find the number of girls and boys.	Find the average age of your family members.	Draw working model related to probability.
FINAL EXAMINATION						

SCIENCE

Months	Chapters	Diagrams	Enrichment Activity	Subject Integration	Application & Life Skill	Value Building & Curiosity
April	Ch-1 Nutrition in Plants Ch-3 Heat	<ul style="list-style-type: none"> • Photosynthesis • Open And Closed Stomata • Clinical Thermometer • Sea Breeze and Land Breeze 	<ul style="list-style-type: none"> • To show that carbon dioxide, chlorophyll, sunlight, water are necessary for photosynthesis. • To show the growth of fungi on bread. • To find the temperature of hot water. • To show that heat travels through solids by conduction. • To show convection current in air and water. 	<ul style="list-style-type: none"> • Visit a farm and enquire about crop rotation. • Represent the maximum and minimum ctemperature of your locality on Bar-Graph (Mathematics). 	<ul style="list-style-type: none"> • Research the advantages and disadvantages of fertilizers used by farmers. • Research how animals living in colder region keep themselves warm. • Research how traditional earthen pots cool the water kept in it. 	<ul style="list-style-type: none"> • Why should we not stand under a tree during thunderstorm • Why do birds pull up their feathers in winter?
May	Ch-2 Nutrition in Animals	<ul style="list-style-type: none"> • The human digestive system • Nutrition in Amoeba 	<ul style="list-style-type: none"> • To test the action of saliva on starch. • To observe the types and structure of teeth. 	Make a model of human digestive system and colour the different organs (Art).	<ul style="list-style-type: none"> • Explore how termites and ant eater gets their nutrition. 	<ul style="list-style-type: none"> • Discuss the cause and effect of child obesity and juvenile diabetes in class. • Discuss on "Dental Health".
MAY EVALUATION EXAMS						

SCIENCE

Months	Chapters	Diagrams	Enrichment Activity	Subject Integration	Application & Life Skill	Value Building & Curiosity
July	Ch-7 Transportation in Animals and Plants Ch-13 Waste Water Story	<ul style="list-style-type: none"> Human Heart Human Excretory System Sewerage 	<ul style="list-style-type: none"> To demonstrate that transpiration occurs through leaves. To show that Xylem conducts water in plants. To show that phloem transports food prepared by the leaves. To show how polluted water is treated in WWTP. 	<ul style="list-style-type: none"> Students can calculate how many times their heart beats per minute, in an hour in a day and in a year (Mathematics). Students will research the first heart transplant (History). Make a poster related to heart (Art). Write a letter to your friend telling about the importance of good and healthy heart. 	<ul style="list-style-type: none"> Investigate and compare the hearts of whales and humans. Research upon the causes that lead to increase in sewage water. 	<ul style="list-style-type: none"> Why can't a tattooed person donate blood for six months? Discuss in class why the heartbeat should be within the maximum limits. Discuss about the drainage system in the city of Mohenjodaro.
August	Ch-6 Respiration in Organisms Ch-4 Acids, Bases and Salts	Human Respiratory System Mechanism of breathing in human beings	<ul style="list-style-type: none"> To make a model of lungs. To show that carbon dioxide is produced during Respiration. To study a neutralization reaction. To determine the nature of given solutions (Basic, Acidic or neutral). 	<ul style="list-style-type: none"> How does a foetus respire while inside the mother's womb (Medical Science). What are the effects of air pollution on respiration (Social Studies). Using internet collect more information about Madhubani Art and make a PowerPoint Presentation (Digital Integration). 	<ul style="list-style-type: none"> Research how Yoga can increase your lung capacity. Research the types of insects that release an acidic substance when biting. Explore the natural remedies. 	<ul style="list-style-type: none"> Discuss about different respiratory tract diseases. Visit a nearby chemist and Find out the composition of two popular antacids.
SEPTEMBER EVALUATION EXAMS						

SCIENCE

Months	Chapters	Diagrams	Enrichment Activity	Subject Integration	Application & Life Skill	Value Building & Curiosity
Oct.	Ch-8 Reproduction in Plants Ch-12 Forests : Our Lifeline	<ul style="list-style-type: none"> Budding in Yeast Structure of a flower Self and Cross Pollination 	<ul style="list-style-type: none"> To observe budding in Yeast. Vegetative propagation by stems. To show heat is given out during the process of decay. 	<ul style="list-style-type: none"> Record the growth of a plant in one month on Graph (Mathematics). Prepare a pie chart of endangered animals in India (Mathematics). 	<ul style="list-style-type: none"> Prepare different coloured powder from petals of different flowers and store it for making rangoli, cards and paintings. Explore the plants having medicinal properties. 	<ul style="list-style-type: none"> Do your research on Sandalwood tree (Santalum Album) and write a short note on hemi-parasites. Why is garden considered as an ecosystem?
Nov.	Ch-11 Light	<ul style="list-style-type: none"> Concave and Convex Mirror Concave and Convex Lens 	<ul style="list-style-type: none"> Rectilinear propagation of light. To study the image formed by Concave and Convex Mirror. To study the image formed by Concave and Convex Lens. 	<ul style="list-style-type: none"> To make a Kaleidoscope (Art). What will be the distance of the sun from the earth if light takes 8 minutes to reach earth from the sun and travel at a speed of 3,00,000 km/s (Mathematics). Write a short note on Ancient Indian Metallurgy (History). 	<ul style="list-style-type: none"> Investigate your car to record where all the mirrors are used and how these mirror help you while driving. 	<ul style="list-style-type: none"> Why looking at the sun directly during an eclipse is forbidden? Why good images are not formed by the used aluminum foil and disturbed water surface?
DECEMBER EVALUATION EXAMS						

SCIENCE

Months	Chapters	Diagrams	Enrichment Activity	Subject Integration	Application & Life Skill	Value Building & Curiosity
Jan.	Ch-5 Physical and Chemical Changes Ch-10 Electric Current and its Effects	<ul style="list-style-type: none"> • Symbols for Electric Components • Electric Circuit • Electric Bell 	<ul style="list-style-type: none"> • Reaction between vinegar and baking soda. • Burning of magnesium ribbon. • Crystallization. • To show heating effect of electric current. • To show the working of electric bell. 	<ul style="list-style-type: none"> • Write a short note on ancient Indian Metallurgy (History). 	<ul style="list-style-type: none"> • Working model of Volcano. • Make an electric fuse. 	<ul style="list-style-type: none"> • If one part of an iron rod is dipped in water, will the whole rod rusts? • Find out how power grid functions.
Feb.	Ch-9 Motion and Time	<ul style="list-style-type: none"> • Simple Pendulum 	<ul style="list-style-type: none"> • To determine the time period of a pendulum. 	<ul style="list-style-type: none"> • Plot a distance time graph of the route from home to school in school bus (Mathematics). 	<ul style="list-style-type: none"> • Research about biological processes in the body of animal that are nearly periodic. 	<ul style="list-style-type: none"> • Research on sundial that is present in Jantar Mantar.
FINAL EXAMINATION						

SOCIAL SCIENCE

Months	Topics	Map / Diagram	Project And Activities	Cross-Curricular	Value and Life Skills
April	L-1 (H) Tracing changes through a thousand years	Draw an observation table of coins of medieval period showing the name of dynasties, metal used and depiction on coins.	Find the similarities and differences between coins of contemporary India and past.	Integration with art: Make a collage / PPT to save our environment	To understand the changes occurred in our society from ancient to medieval period
	L-1(G) Environment	Draw 4 domains of the environment.	Collect information on any two environmentalists.		To conserve and improve the environment and natural resources.
	L-1 (C) On Equality	Draw mind map on equality of Indian democracy.	Gather information on various government schemes to promote gender equality on A4 sheet.		How equality fosters social cohesion? .
May	L-2 (C) Role of the Government in Health	Mark the states with high and low sex ratio.	Give reasons for inadequate healthcare in India.	Integration with English: Divide students into groups to discuss how government in different countries manage public health and present findings.	What is done by the government to provide quality healthcare services to all citizens and to ensure that everyone has access to them?
MAY UNIT TEST					

SOCIAL SCIENCE

Months	Topics	Map / Diagram	Project And Activities	Cross-Curricular	Value and Life Skills
July	L-3 (H) Delhi (12th to 15th Century)	Draw Timeline of Delhi Sultans	Search the names of 9 gems of Akbar, and their position in Akbar's court.	Integration with Art: Use an A3 sheet to create an art work depicting the rock cycle. Integration with science: Record the 5 initiatives by state government that protected the people from diseases.	To understand the social, political and economic aspects of medieval time.
	L-2(G) Inside Our Earth	Draw concept map of 3 levels of the government.	To classify different types and subtypes of rocks under their respective parent rock & make observation table.		To understand that state government is responsible for maintaining law and order and providing public services.
	L-3 (C) How the State Government Works	Draw Rock cycle. Draw concept map of Role of the government in health.			To identify the different layers of the earth.
Aug.	L-4 (H) The Mughals 16th to 17th Century	Draw Timeline of Mughals. Mark medieval towns on a political map of India.	Students will learn about Mansabdari system in groups of 5 and present their points later.	Integration with Art:. Develop a model using clay highlighting the components of a volcano to mimic an eruption.	To understand the origin of Mughals and from where did they come into the Indian Sub-Continent .
	L-3(G) Our Changing Earth	Draw and label the diagram of volcano.			To explore the dynamic nature of our planet how various forces, shape and change the landforms over time.
Sept.	TERM-I EXAMINATION				

SOCIAL SCIENCE

Months	Topics	Map / Diagram	Project And Activities	Cross-Curricular	Value and Life Skills
Oct.	L-5 (H) Tribes, Nomads & Settled communities	Mark water bodies on a political map of world.	Gather information about the present day nomadic pastoral groups in the Indian subcontinent.	Integration with English: Research and prepare a list of tribes of different regions of India and explain through Placards about their culture.	Students will learn to overcome social differences that all individuals are equal irrespective of any gender, region, culture
	L-4(G) Air L-6 (C) Understanding Media	Draw diagram of composition of air, structure of atmosphere, sea breeze & land breeze.	Locate major Air pressure belts and climatic conditions. Prepare on the A3 sheet movements of water (ocean currents) their causes and their characteristics.	Integration with Dance: compare Zulu dance of South Africa, with any Indian dance.	To understand air is essential for life. To help students understand the role of media in society and its influence on public opinion.
Nov.	L-6 (H) Devotional Paths to Divine	Locate Amazon basin of south America on political map of south America.	Tabulate the teachings of Bhakti and sufi saints.	Integration with Hindi: Recite a poem from Kabir Teaching.	Emphasis to find inspiration in your spiritual journey.
	L-7 (C) Markets Around Us	Locate Ganga–Brahmaputra Basin on Political map of India.	Make a flow chart and paste pictures of related persons for running a market.		To study about the value of items is determined by supply and demand.

SOCIAL SCIENCE

Months	Topics	Map / Diagram	Project And Activities	Cross-Curricular	Value and Life Skills
Dec.	L-5 (G) Water	Draw diagram of Water Cycle	Prepare on the A3 sheet movements of water (ocean currents) their causes and their characteristics.	Integration with English: Recite a poem to save water.	To understand the importance of water and need for conservation.
Jan.	L-8 (H) Eighteenth century : Political Formations L-6(G) Human Environment Interactions- The Tropical And The Sub –Tropical Region	Locate the regional powers in the 18th century on map.	Name and give reasons of any two legendary figures known for their contribution towards achievement of equality.	Integration with Economics: Organize a debate where students argue for or against prioritizing economic growth over environmental conservation.	To understand the political values of this period included the emergence of new states. To understand how individuals, local communities and global communities interact with environment.
Feb.	L-7 (G) Life in Deserts	Mark deserts on world map.	Tabulate the differences between the hot and cold deserts. Debate on Role of media in our lives.	Integration with Environment: Create a desert habitat collage that shows the plants and animals that live in a desert.	To understand the life of the people of Sahara desert in South Africa and Ladakh desert in India.
FINAL EXAM					

PHYSICAL EDUCATION

Months	Minor Games & Physical Activities	Outdoor Activities / Games
April	Techniques of Running, Chess, Carrom	Handball, Cricket
May	Hurdles, Table Tennis	Basketball, Cricket
FIRST UNIT TEST		
July & Aug.	Techniques of Throwing	Inter-House Matches, March Past
TERM-I EXAMINATION		
Oct.	Races – Zig Zag Running, Relay, Hopping	Throw Ball, Handball, Basketball
Nov.	Techniques of Badminton	Badminton, Throw Ball
SECOND UNIT TEST		
Dec.	March Past, First Aid Training, Table Tennis	Badminton, Athletics, Field Events
Jan.	Practice of Sports Day	Annual Sports Day, Basketball
Feb.	Table Tennis	Football, Badminton
TERM-II EXAMINATION		

GENERAL KNOWLEDGE

Months	Chapters	Educational Objectives
April	<div><div>India Our Country 1. Famous firsts in India</div><div>Sports Roundup 4. The Grand Slam</div><div>Grammar and Language 8. Word Ladder</div><div>Plant and Animal Kingdom 12. Trees of India</div><div>Our World and Environment 17. Natural wonders</div></div> <div><div>2. Bharat Ratna and Padma Awards</div><div>5. The World of Martial Arts</div><div>9. Let Us ilmprove our English</div><div>13. Interesting Trees</div></div>	<ul style="list-style-type: none">• Knowledge of India• Improving Physical fitness.• Developing Social Skills.• To build Leadership.• Scientific awareness.• Global awareness• To promote interest in science and technology.• Scientific knowledge• Critical thinking
May	<div><div>Exploring Science 20. Element</div><div>Thinking and Number Skills 25. Crack the Codes</div><div>Literature and Entertainment 29. Pen Names</div><div>Life Skill and Value Education 33. Keeping Fit with Yoga</div></div> <div><div>21. Medicinal Machines</div><div>26. Brain Teasers</div><div>30. Short Stories</div><div>34. The Better Thing To Do</div></div>	<ul style="list-style-type: none">• Adaptability• Leadership• Self awareness• Pleasure of reading• To understand and what numbers are and how to use them in daily life.• To be familiar with the current knowledge.• To promote interest in science and technology.• To explore the natural world.• Scientific enquiry• To understand and what numbers are and how to use them in daily life.

GENERAL KNOWLEDGE

Months	Chapters	Educational Objectives
July	India Our Country 3. Taste of India Sports Roundup 6. Young Indian players Grammar And Language 10. Quantifiers Plant and Animal kingdom 14. Man's Best Friend Our world and environment 16. Environmental Pollution	7. Identify the sport 11. British and American English 15. Gnawing Rodents 18. Mountains of the World
Term-I Examination		
August	Exploring Science 19. The highest and the lowest 23. Diseases and Ailments Thinking And Number Skills 27. Non-Verbal Reasoning Literature And Entertainment 31. The world of Harry Potter Life Skill And Value Education 35. Dos and Don'ts while eating	22. Branches of science 24. First Aid 28. Think Before you answer 32. The Oscars
Sept.	TEST PAPERS 1, 2 & 3 TERM-I EVALUATION	

GENERAL KNOWLEDGE

Months	Chapters	Educational Objectives
Oct.	Section B India our country 36. Traditional Art forms 38. Government of India 40. Rivers along cities Sports Round up 41. Famous Olympians 43. Winter Olympics 37. Historical temples 39. Great leaders 42. Sports Awards	<ul style="list-style-type: none"> • Logical Reasoning • Knowledge of India • Improving Physical fitness • Developing Social Skills. • Understanding the country's history, geography and culture.
Nov.	Grammar And Language 47. Confusing Words Plant And Animal Kingdom 50. Primates 52. Nutrition in Plants Our World And Environment 55. Cloth, Accessories and Textiles Exploring science 59. Scientists And Units 51. Plant Terms 56. Great Explorers	<ul style="list-style-type: none"> • Scientific knowledge • Critical thinking • Decision ability • Adaptability • Leadership • Observation Skills • Information Literacy • To understand the natural world
Dec.	Our World And Environment 58. Interesting inventors Thinking And Number Skills 63. Brain Game 57. The Nobel Prize 64. Mental Exercise	<ul style="list-style-type: none"> • Scientific knowledge • Critical thinking • Leadership • Self awareness

GENERAL KNOWLEDGE

Months	Chapters		Educational Objectives
	Literature And Entertainment 67. Books And Authors Life Skills And Value Education 71. Communication Skills	68. Famous Last Lines 72.Tips for Writing Better	<ul style="list-style-type: none">• Pleasure of reading• To be familiar with the current knowledge• To promote interest in science and technology• To explore the natural world• Scientific enquiry• T o understand and what numbers are and how to use them in daily life
Jan.	Plant and Animal kingdom 53. Defence Mechanisms in Animals Exploring Science 60. Indian Scientists 62. Space Exploration in India Thinking And Number Skills 65. The Number 7	54. What Animals Eat 61. Human Body Quiz 66. Mental Mathematics	<ul style="list-style-type: none">• To build Leadership.• Scientific awareness.• Pleasure of reading• To explore the natural world• Scientific enquiry
Feb.	Literature And Entertainment 69. Great Composers Life Skills And Value Education 73.Child Safety REVISION & Test Papers 4, 5 & 6	70. Indian Authors	<ul style="list-style-type: none">• Self awareness• Pleasure of reading• To be familiar with the current knowledge• To help children in developing understanding of the numbers and their relationship.• Improving communication skills.• Understanding literary elements.• Improving quality of life.
TERM II EVALUATION			

COMPUTER

Months	Chapters	Projects	Lab Activity
April	Ch-2 Introduction to Access 2016		Create a database using MS Access & Apply Primary key, set field properties; Filter the records etc. on database.
May	Ch-3 Working with Tables and Queries		Create a database using the Design view. Create Queries, Forms etc. in MS Access.
MAY UNIT TEST-II			
July	Ch-5 Introduction to Adobe Photoshop 2021		Create a poster on the topic ‘Digital India’ in Adobe Photoshop 2021.
August	Ch-6 More on Adobe Photoshop 2021		Create a poster on Latest IT inventions by using various tools in Adobe Photoshop 2021.
Sept.	TERM-I EXAMINATION		

COMPUTER

Months	Chapters	Projects	Lab Activity
Oct.	Ch-7 Using Lists and Tables in HTML5		Create a web page to display the details of students in tabular format.
Nov.	Ch-8, Images, Links and Frames in HTML5		Create a web page containing 2 frames. Use UL to display the properties in each frame. Insert image, audio and video in the frames.
Dec.	DECEMBER UNIT TEST		
Jan.	Ch-1, Computer Networking	PPT on Advantages of Networking.	
Feb.	Ch-10, Cyber Ethics and Safety measures	Discussion on ' +ve & -ve impacts of the Internet & social media on our lives'.	Create a PPT on Cyber Crime and its various types.
TERM-II EXAMINATION			

ART & CRAFT

Book : Wings of Art (7)

Publisher : Kirti Publications

Months	Chapter	Topic to be Covered	Craft Activity
April	Chapter 01 : Elements of Art Chapter 02 : Principles of Design	<ul style="list-style-type: none"> Definition & Types of Lines, Colour, Form, Shape, Space and Texture by using different Line Strokes in Blending Technique Definition of Proportion, Perspective and Paper Composition 	Chapter 06 : Art and Craft: Quilling Snail Chapter 16 : Poster Design on Earth Day
May	Chapter 03 : Still Life Chapter 04 : Nature Study	<ul style="list-style-type: none"> Fruits, Vegetables and Household Objects in Colour & Pencil Shading in Blending technique Different Types of Flowers & Leaves Painting with Water/ Pencil / Oil Pastel Colours 	Chapter 16 : Poster Design on Labour Day
UNIT TEST-I			
July	Chapter 05 : Bird Study Chapter 07 : Animals Study	<ul style="list-style-type: none"> Different Types of Birds with Hatching and Cross Hatching Technique Domestic and Wild Animals in different motions by using Oil Pastel strokes 	Chapter 14 : Nail Art by using nail design, nail polish and nail styling all in an array of shapes, colours
August	Chapter 08 : Landscape Chapter 09 : Human Anatomy	<ul style="list-style-type: none"> Houses, Mountains, Waterfalls, Sceneries with Water Colour in Dry Brush Technique Human Head Study, Eyes, Nose, Lips, Ears, Hands and Feet in Pencil Shading from Different angles. 	Chapter 20 : Collage on Independence Day with coloured pictures tearing & pasting with slogans
Sept.		TERM I EXAMINATION	

ART & CRAFT

Book : Wings of Art (7)

Publisher : Kirti Publications

Months	Chapter	Topic to be Covered	Craft Activity
Oct.	Chapter 10 : Sketching Chapter 11 : Portrait	<ul style="list-style-type: none"> • Different body gestures, movements, emotions and impressions through Figures in sitting, walking and standing style • Human Face Study in Blending technique with colours & Stippling Technique Black gel pen 	Chapter 13: Making Paper People by using Colourful Papers and Waste Cloth.
Nov.	Chapter 12 : Composition Chapter 15 : Cartoon Character	<ul style="list-style-type: none"> • Village Scene, Festivals, Folk Dance and occasions etc. (Any one) • Drawing Caricatures with Coloured Sketch Pen • on different Human & Comic characters etc. in Monochromatic Technique 	Chapter 17 : Christmas and New Year Greeting Card making.
Dec.	UNIT TEST-II		
Jan.	Chapter 18 : Folk Art Chapter 19 : Calligraphy	<ul style="list-style-type: none"> • Madhubani Paintings, Indian Traditional Art, Mandala Art & Warli Art in Colours (Any one) • Slogan Writing, Inspirational Quotes on any Topic with Dip Pen technique / Brush Pen etc. 	Chapter 21 : Art and Craft: Photo Frame by using different decorative & waste material.
Feb.	Chapter 22 : Legendary Artists Chapter 23 : Glossary	<ul style="list-style-type: none"> • Famous Indian Artist's Brief profile and their Great art work. Question and Answers writing. • Explanation of technical terms and definitions of different tools and techniques used while Drawing and Painting. 	
TERM II EXAMINATION			

DANCE

Months	Dance Forms	
	Boys	Girls
April	Choreography on (How the old order changes into new).	Steps of lyrical Dance (Bihu).
May	Steps on motivational Dance.	Practice of lyrical Dance (Bihu).
July	Advanced steps of Punjabi Dance.	Practice of Prayer Dance (Nautanki) U.P.
Aug.	Choreography on patriotic or religious theme.	Practice of Navras (lone, humour, sorrow, anger, heroism, fear, disgust and wonder) through Dance.
Oct.	Selection of students for various items & practice.	Selection of students for various items & practice.
Nov.	Stage rehearsals after 16th Nov, but practice of items in Dance period only.	Stage rehearsals after 16th Nov, but practice of items in Dance period only.
Dec.	Steps of Salsa.	Steps of Salsa.
Jan.	Bhangra	Giddha
Feb.	Practice of dances done previously.	Practice of dances done previously.

MUSIC VOCAL & INSTRUMENTAL

Months	Music Appreciation	Practical Music	Instrumental Music	English & Hindi Songs
April May	Introduction to Indian classical music gharanas	Singing complex melodies Understanding rhythm and beat	Playing complex melodies on instruments (piano, guitar, flute)	School Prayer, National Anthem बन्दे मातरम, देश रंगीला / चक दे
July August	<ul style="list-style-type: none"> • Introduction to Western classical music periods • Comparative study of music from different cultures 	Acting out songs	Playing complex rhythms on instruments (drum, tabla, harmonium)	We shall over come We are the World Singing of Patriotic songs सरफरोशी की तमन्ना अब.... देश मेरे तरी जान पे सदाके
Sept. Oct.	Music and Emotions	Introduction to music composition	Playing chords on instruments (piano, guitar)	Showers of Blessings You are my Sunshine Singing of Folk songs भारत हम को जहा से प्यारा है
Nov. Dec.	Importance of music in our lives	Harmony singing	Practicing complex instrumental pieces	My Beautiful Mommy Singing of classical & light songs लहरा दो बन्दे मातरम
Jan. Feb.	Different forms of music (folk, classical, pop, rock)	Understanding tempo and dynamics	Introduction to playing in ensembles	Time of our lives तेरी मिट्टी में मिल जाना मेरा जूता है जापानी