

CLASS VIII (2026-27)



ENGLISH

☀️ **Question 1. Read any one of the following books and write a book review of the same on coloured A4 size sheet**

📖 **Enter the Magical World of Books!**

Choose a book that inspires you and create an eye-catching book review filled with creativity, imagination, and expression. Design your work like a mini magazine or reader's journal using colours, sketches, pictures, and artistic headings.

Your presentation should beautifully include:

- Cover Page with your details
- Creative book cover
- About the author and publisher
- Summary and theme of the story
- Interesting characters

- Your personal opinion and favourite moments from the book

Make your project expressive, colourful, and unique enough to capture the spirit of the story.

Question 2. Prepare a travelogue on the recent place you have visited or on your favourite place

Become a Young Explorer!

Create a fascinating travel journal describing a memorable place you visited or dream of visiting. Present your experience like a real traveller by using maps, captions, photographs, drawings, and decorative layouts.

Your travelogue should include:

- Name of the place and state
- Famous attractions explored
- Food, culture, dance, and traditions
- Historical importance
- Memorable experiences and observations

Let your creativity take the reader on a wonderful journey through your words and visuals.

Question 3. Build Your Own Blog (6 Pages)

“The World Through My Eyes”

Step into the role of a young blogger and design your very own creative blog folder. Express your thoughts, imagination, and talent through beautifully designed pages filled with colours, art, writing, and originality.

Your blog should contain:

- A personal diary entry
- A book review
- Travel tales
- National or international news
- A poem or short story written by you
- Fun word games, riddles, or puzzles

Design each page in a fresh and innovative style that reflects your personality and creativity.

Question 4. Vision Board: My Life in 2035

Dream • Believe • Achieve

Create an inspiring vision board that represents your dreams, goals, and future ambitions. Use pictures, drawings, magazine cut-outs, motivational quotes, and creative captions to showcase the life you imagine for yourself in 2035.

Your board may include:

- Career goals
- Dream destinations
- Skills you wish to learn
- Lifestyle goals
- Personal achievements
- Hobbies and passions

Present your dreams in a colourful, artistic, and imaginative manner that reflects confidence and positivity.

Question 5. Create Radio Advertisement

Lights On... Mic Ready... Action!

Imagine yourself as a lively radio jockey promoting a fun and unusual product. Write an entertaining one-minute radio advertisement script filled with excitement, humour, catchy slogans, and creative dialogues.

You may create advertisements for imaginative products such as:

- Magic Homework Pen
- Time-Freezing Watch
- Dream Recorder Pillow
- Invisible School Bag

Use expressive language, voice modulation, and creativity to make your advertisement energetic and memorable.

✦ PRESENTATION GUIDELINES ✦

- Use coloured A4/A3 sheets neatly
- Decorate your work creatively
- Add artistic headings and borders
- Use pictures, sketches, and captions wherever needed
- Maintain neat handwriting and proper spacing
- Showcase originality, imagination, and presentation skills throughout your work

✦ *“Creativity is intelligence having fun.”* ✦

हिंदी कृष्ण अवकाश गृह कार्य

1. "आत्म-अभिव्यक्ति" पोर्टफोलियो -

मेरे विचार, मेरा सपना, मेरी पसंदीदा पुस्तक, मेरा प्रिय लेखक, मेरी उपलब्धियाँ, समाज के लिए मेरा योगदान आदि विषयों पर 6-8 पृष्ठ तैयार करें।

2. 15 पर्यायवाची, 15 विलोम, 10 मुहावरे उदाहरण सहित।

3. हिंदी मैगजीन "अभिव्यक्ति": 10-12 पृष्ठों की

पत्रिका बनाएं जिसमें संपादकीय लेख, स्वरचित कविता, कहानी, यात्रा-वृत्तांत, पहेली कोना, रोचक तथ्य, पर्यावरण संदेश, चित्रकला अनुभाग, हास्य-व्यंग्य, प्रेरक प्रसंग शामिल हों।

MATHAMETICS

1. MATHEMATICAL MAGAZINE

Prepare a mathematical magazine on A3 size coloured sheet, total pages 5-7 and give suitable and creative title to the magazine. Magazine columns should cover different aspects of mathematics including:

- Riddles and puzzles
- Geometrical signs
- Mental ability corner
- Mathematics in day-to-day life.
- Article/poem/rhymes/story related to Mathematics

2. PATTERN CREATION

A tessellation is when a flat surface like floor or a piece of paper is covered with repeating geometric shapes. The shapes must fit together so that there are no gaps in between. Design tessellations using one shape only. It should be a regular figure (use basic shapes like triangles, squares, hexagons). Paper cut-outs to be used.

<https://www.instructables.com/Tessellations/>

3. Do the given assignment in a separate notebook/ register and paste the printout as well.

ASSIGNMENT 2

ROMAN NUMERALS

Write the numbers as Roman numerals.

1. 8 = _____

2. 12 = _____

3. 7 = _____

4. 1 = _____

5. 43 = _____

6. 39 = _____

7. 49 = _____

8. 9 = _____

9. 42 = _____

10. 28 = _____

11. 19 = _____

12. 15 = _____

13. 40 = _____

14. 6 = _____

15. 11 = _____

16. 2 = _____

17. 3 = _____

18. 14 = _____

Find the sum:

1) $XXXV - XVII =$

2) $XVIII + XIV =$

3) $XXIV - VII - XVI =$

4) $V + IX + XI =$

5) $XV + XXVI + III =$

6) $XLIX - II =$

7) $IV + VI + III =$

8) $XXIX - XVI =$

9) $XVIII + XVI =$

10) $XVII - VIII =$

11) $VII + XIV + XXIV =$

12) $IX + XXXI - XXIII =$

13) $XXVI - VII =$

14) $XII + I + XIX =$

15) $XLVI - XLVI =$

16) $XLIV - XXIX =$

The Romans used these capital letters:

I

1

V

5

X

10

L

50

C

100

D

500

M

1000

Try writing these years using, using Roman numerals.

1960

1870

2013

1066

1666

2020



Now try to write these years in numbers:

MMXV

MDLXVI

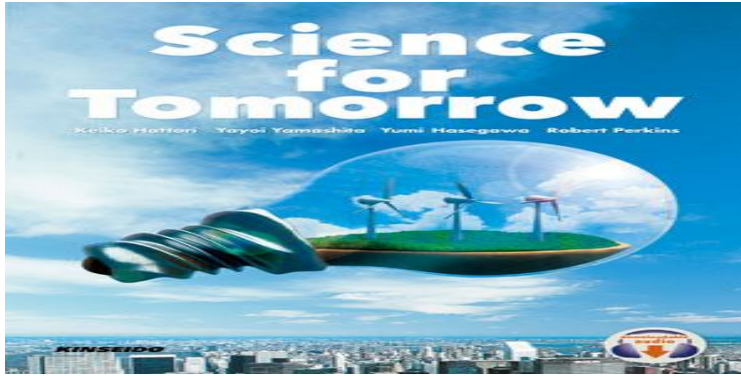
MM

MDCCCL

MCMXC

MCDL

SCIENCE



Dear Students,

- Science is not only in books—it is in your kitchen, garden, sky, gadgets, water, plants and even your thoughts!
- This summer, become a young scientist, observer, creator and protector of nature.
- Complete all tasks in a scrapbook/file with creativity, colours, pictures and neat presentation.

1. MICROORGANISM HUNTER

Observe any five food items at home:

- * Bread
- * Curd
- * Pickle
- * Idli batter
- * Leftover food

Find out:

- * Which food uses helpful microorganisms?
- * Which food gets spoiled due to microorganisms?

Tabulate your observation in a scrap file

| Food Item | Helpful/Harmful Microorganism | Observation |

2. CREATIVE SCIENCE ART INTEGRATION- MODEL MAKING

Make any one 3D model using eatable items



- * Plant cell / Animal cell (Roll no- 1-11)
- * Human ear (sound) (Roll no- 12-23)
- * Eye and light reflection (Roll no- 24-35)

Label all parts neatly

3. SCIENCE LAB MANUAL

Perform simple experiments and record:

Aim – Materials – Procedure – Observation – Conclusion

Suggested Experiments:

- * Rusting of iron nail

- * Friction with smooth/rough surfaces
- * Burning candle and oxygen
- * Reflection in mirror
- * Sound vibration using rubber band

Click your photographs while performing the experiment and paste in manual also.

4. IMAGINATION + THINKING POWER

IF I BECOME AN INVENTOR IN 2040...

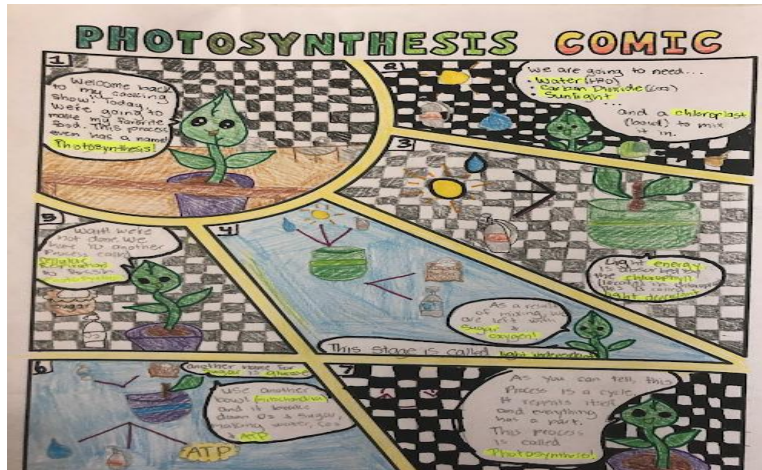
Imagine yourself as a scientist.

Write a creative article on:

“One invention I would create to solve pollution, fuel shortage or water scarcity.”

Draw your invention and explain how it works.

5. MAKE A SCIENCE COMIC / STORYBOARD



- * The journey of a drop of petroleum (Roll no- 1-11)
 - * Story of a tiny microbe (Roll no- 12-23)
 - * Save electricity save future (Roll no- 24-35)
- Minimum 6–8 frames with dialogues.

6. SCIENCE TALK WITH ELDERS



Record a podcast with your grandparents/elders and ask:

- * What fuel was used for cooking by them?
- * How did they manage without purifier /fridge/AC's?
- * Which home remedies were common?
- * How they used to communicate with their relatives at long distances?

7. EARTH SAVIOUR MISSION

Follow these to become an earth saviour-

- ✓ switch off extra lights/fans
- ✓ reuse plastic bottles
- ✓ save water
- ✓ water plants
- ✓ avoid food wastage

Write a paragraph on “My contribution to save Earth.”

8. BONUS TASK FOR FUN

Prepare one:

* Science slogan (Roll no- 1-11)

* Science poem (Roll no- 12-23)

* Science jingle (Roll no-24-35)

to present after vacations.

9. WORKING MODELS USING AI

- Smart Plant watering system (Roll no- 1-7)
- AI Traffic Signal System (Roll no- 8-14)
- AI Accident sensing System (Roll no- 15-21)
- AI in Food and Health (Roll no- 22-28)
- AI and Pollution Control (Roll no- 29-35)

Do the given worksheet on A-4 size sheet

Section A – Multiple Choice Questions (MCQs)

1. Microorganisms can be seen clearly with the help of:

- a) Telescope b) Microscope c) Periscope d) Magnifying glass

2. Which of the following is a useful microorganism?

- a) Virus b) Amoeba c) Lactobacillus d) Plasmodium

3. The process of making curd from milk is carried out by:

- a) Fungi b) Bacteria c) Algae d) Protozoa

4. Which force acts when a magnet attracts iron pins?

- a) Muscular force b) Frictional force c) Magnetic force d) Gravitational force

5. Friction acts:

- a) In the direction of motion b) Opposite to motion
c) Upward only d) Downward only

6. Which microorganism causes malaria?

- a) Bacteria b) Virus c) Protozoa d) Fungus

7. A push or pull acting on an object is called:

- a) Energy b) Force c) Pressure d) Motion

8. Which force pulls objects towards the Earth?

- a) Magnetic force b) Muscular force c) Electrostatic force d) Gravitational force

Section B – Assertion and Reason

Choose the correct option:

- a) Both A and R are true and R is the correct explanation of A.
b) Both A and R are true but R is not the correct explanation of A.
c) A is true but R is false.
d) A is false but R is true.

9. Assertion (A): Some microorganisms are useful to humans.

Reason (R): Bacteria help in making curd from milk.

10. Assertion (A): Friction slows down moving objects.

Reason (R): Friction acts opposite to the direction of motion.

11. Assertion (A): Viruses can reproduce on their own.

Reason (R): Viruses need a living host to multiply.

12. Assertion (A): Magnetic force is a non-contact force.

Reason (R): A magnet can attract iron objects without touching them.

Section C – Short Answer Questions

13. What are microorganisms? Name any two types.

14. Write two useful activities performed by microorganisms.

15. Define force. Mention any two effects of force.

16. Differentiate between contact force and non-contact force with one example each.

17. Why do we wash hands before eating food

18. What is friction? Mention one advantage and one disadvantage of friction.

Section D – Long Answer Questions

19. Explain the harmful effects of microorganisms with suitable examples.

20. Describe different types of forces with examples.

21. How can we prevent diseases caused by microorganisms?

22. Explain why friction is both useful and harmful in our daily life.

Section E – Competency-Based Questions

23. Rohan forgot to keep milk in the refrigerator during summer. The next morning, the milk had turned sour.

a) Which microorganisms are responsible for this change?

b) Why did the milk spoil faster in summer?

c) Suggest one way to prevent milk from spoiling quickly.

24. A football lying on the ground starts moving when a player kicks it.



a) What caused the football to move?

b) Which type of force is applied here?

c) Mention one more effect of force.

25. Meena observed that it is easier to walk on dry ground than on a wet slippery floor.

a) Which force helps us walk properly?

b) Why is walking difficult on a wet floor?

c) What may happen if friction becomes very low?

26. A magnet attracts iron nails placed near it but does not attract a wooden stick.



a) Which force is acting here?

b) Why are nails attracted but not wood?

c) Is this a contact or non-contact force?

Section F – Case Study Based Questions

Case Study 1: Invisible Helpers

Priya's mother adds a small amount of curd to warm milk and leaves it overnight. By morning, the milk changes into curd. Her teacher also explained that some microorganisms help farmers by increasing soil fertility.

- Which microorganism helps in making curd?
- Why is warm milk preferred for curd formation?
- Name one microorganism useful in agriculture.
- Mention one more beneficial use of microorganisms.

Case Study 2: Exploring Forces Around Us

During a school activity, students rolled a toy car on different surfaces. The car moved far on a smooth floor but stopped quickly on a rough surface.



- Which force caused the toy car to stop?
- Why did the car travel farther on the smooth floor?
- Which type of surface produces more friction?
- Mention one situation where friction is useful.

Section G – Higher Order Thinking Questions (HOTS)

- Why are antibiotics not effective against viral diseases like the common cold?
- Suppose friction suddenly disappears from the Earth. Write any two problems humans would face.
- Why are food items stored in refrigerators during summer?
- How does wearing shoes with rough soles help us while walking or running?



SUBJECT – SOCIAL SCIENCE

WORKSHEET

Q1. Answer these in not more than 100 words.

Q1. A city plans to cut down a large forest area to build industries. Analyse how this decision may affect the different values of natural resources and justify whether the project should continue.

Q2. Imagine a river ecosystem in your area becomes heavily polluted. Predict the impact on ecological balance and explain which ecosystem services would be affected the most.

Q3. “Renewable resources can also become exhausted if not managed properly.” Do you agree? Explain with suitable examples.

(Write answers in your geography notebook)

Q2. Read the paragraph given below and answer the questions that follow.

India conducts elections for the Lok Sabha and State Legislative Assemblies through the First-Past-The-Post (FPTP) system. The country is divided into constituencies, and the candidate receiving the highest number of votes wins the election. After elections, the party with the majority of seats forms the government. Sometimes, different political parties come together to form a coalition government. The leader of the majority party becomes the Prime Minister at the national level and the Chief Minister at the state level.

Q1. Why is India divided into constituencies during elections?

Q2. What is meant by the First-Past-The-Post (FPTP) system?

Q3. Explain how the FPTP system helped the candidate win.

Q4. In a constituency, Candidate A gets 40,000 votes, Candidate B gets 38,000 votes, and Candidate C gets 22,000 votes.

Who will win under the FPTP system?

Q5. Suppose no single party gets a majority in the Lok Sabha. What are the possible ways a government can still be formed?

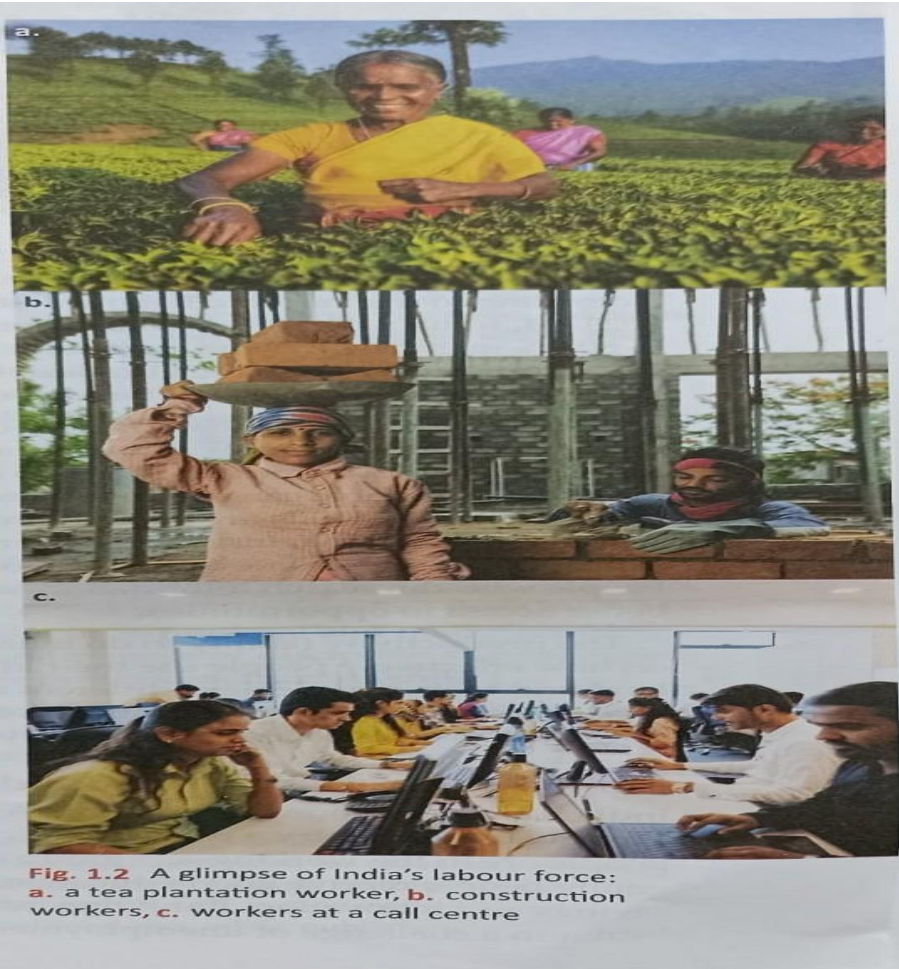
(write answers in Civics notebook)

Q3. Analyse the picture given below and answer the questions that follow.

Q1. Compare the working conditions of the three types of workers shown in the picture. Which job do you think is the most difficult and why?

Q2. “All forms of labour deserve respect.” Explain this statement using examples from the picture.

Q3. How can education improve the lives of workers shown in the picture?



(page no. 147)

(Write answers in Economics notebook)

4. ACTIVITY - BE A NEWS REPORTER

You are a news reporter covering an important issue. Record a video news report of 5–10 minutes in English language.

Your report should:

1. Introduce the issue clearly.
2. Explain important facts and background information.
3. Suggest possible solutions or future outcomes.
4. End with a strong conclusion, just like a real news reporter.

- Students can choose any one issue/topic from the below categories: Social issues , Environment , Technology , Education , Global news.

(Example – Environment category: Deforestation , Natural disasters, Global warming, Air Pollution)

- Outstanding performances will be recognized with appreciation and surprise rewards.

(Send your Video to your subject teacher)

5. ACTIVITY :

Prepare a PowerPoint Presentation (PPT) on the topic “The Delhi Sultanate” and present it in class.

Content Guidelines-

Your PPT should include the following points:

1. The four Dynasties of the Delhi Sultanate: The Mamuluk dynasty, The Khilji dynasty, The Tughluq dynasty , and The Lodi dynasty.
2. Life and Administration : Important officers, Revenue and economy, Society , Language and beliefs .
3. Resistance to Delhi Sultanate : Hoysalas, Rajputs, Behmani sultanate and Vijyanagra.

PPT Guidelines

- Mention your Name , Class , Section on the first slide of the PPT
- Minimum 10–12 slides
- Use bullet points (not long paragraphs)
- Include relevant pictures (forts, rulers, maps, etc.)
- Keep slides clean and readable
- Do not copy text directly—use your own words

(Mail your ppt to your subject teacher)

Use your holidays wisely—learn, explore, and create. Every effort you make today builds your tomorrow.

PUNJABI

1. ਵਿਸ਼ੇਸ਼ ਦੀ ਪਰਿਭਾਸ਼ਾ ਤੇ ਉਸਦੇ ਭੇਦਾਂ ਦੀ ਜਾਣਕਾਰੀ ਦਿਓ।
2. ਕਿਰਿਆ ਦੀ ਪਰਿਭਾਸ਼ਾ ਤੇ ਉਸਦੇ ਭੇਦਾਂ ਦੀ ਜਾਣਕਾਰੀ ਦਿਓ ।
3. ਵਿਸ਼ੇਸ਼ ਜਾਂ ਕਿਰਿਆ ਵਿੱਚੋਂ ਕਿਸੇ ਇੱਕ ਵਿਸ਼ੇ ਤੇ ਪ੍ਰਭਾਵਸ਼ਾਲੀ ਪ੍ਰੋਜੈਕਟ ਤਿਆਰ ਕਰੋ।
4. ਹੇਠ ਲਿਖੇ ਨਾਂਵ ਸ਼ਬਦਾਂ ਦੇ ਵਿਸ਼ੇਸ਼ ਬਣਾਓ:
ਕੇਂਦਰ, ਕੋਮ , ਖਤਰਾ, ਖਰਚ, ਖ਼ਾਨਦਾਨ, ਖਟਿਆਈ, ਖੇਡ, ਗੱਪ, ਗੱਲ, ਗਿਆਨ, ਗੁੱਸਾ, ਘਾਟਾ, ਘਟੀਆਪਨ, ਘੇਰਾ, ਚੰਗਿਆਈ, ਚਾਨਣ, ਚੇਤਨਤਾ, ਚੌੜਾਈ, ਜਲਦੀ, ਜਬਰ
5. ਬਾਬਾ ਫਰੀਦ ਜੀ ਦੇ ਜੀਵਨ ਬਾਰੇ ਪੈਰਾ ਰਚਨਾ ਕਰੋ।
6. ਹੇਠ ਦਿੱਤੇ ਚਿੱਤਰ ਦਾ ਵਰਨਣ ਆਪਣੇ ਸ਼ਬਦਾਂ ਵਿਚ ਕਰੋ।

SANSKRIT

1. ਲੇਖਨ-ਕਾਰ्य

1.1 ਦੈਨਿਕ ਲੇਖਨ

ਪੂਰੀ ਛੁਟੀਆਂ ਦੇ ਦੌਰਾਨ ਪ੍ਰਤਿਦਿਨ ਨਿਮਨਲਿਖਿਤ ਮੇਂ ਸੇ ਕਮ-ਸੇ-ਕਮ ਏਕ ਕਾਰ्य ਅਪਨੀ ਸੰਸਕ੍ਰਿਤ ਕਾੱਪੀ ਯਾ ਨੋਟਬੁਕ ਮੇਂ ਕੀਜਿਏ:

ਅਪਨੇ ਏਕ ਦਿਨ ਕਾ ਵਰਨਨ 5–7 ਸੰਸਕ੍ਰਿਤ ਵਾਕਯੋਂ ਮੇਂ।

ਅਪਨੇ ਪਰਿਵਾਰ ਕੇ ਸਦਸਯੋਂ ਕਾ ਸੰਖਿਪਤ ਪਰਿਚਯ 5 ਵਾਕਯੋਂ ਮੇਂ।

ਵਿਦਯਾਲਯ ਕੀ ਏਕ ਛੋਟੀ ਯਾਤ੍ਰਾ ਯਾ ਕਿਸੀ ਉਤਸਵ ਕਾ ਵਰਨਨ।

1.2 ਨਿਬੰਧ-ਲੇਖਨ ।

ਕਿਸੀ ਏਕ ਵਿਭਯ ਪਰ ਲਗਭਗ 100–120 ਸ਼ਬਦੋਂ ਮੇਂ ਨਿਬੰਧ ਸੰਸਕ੍ਰਿਤ ਮੇਂ ਲਿਖਿਏ:

“ ਵਿਦਯਾਲਯਸਯ ਮਹੱਤਵਮ੍” ਯਾ “ਵਿਦਯਾਰਥਿਨ: ਦੈਨਿਕਜੀਵਨਮ੍”

2. ਵਯਾਕਰਣ-ਪਰਕ ਕਾਰ्य ।

2.1 ਧਾਤੁ-ਰੂਪ

“ਪਠ” ਧਾਤੁ ਕੇ ਰੂਪ ਨਿਮਨਲਿਖਿਤ ਲਕਾਰੋਂ ਮੇਂ ਟੇਬਲ ਕੇ ਰੂਪ ਮੇਂ ਲਿਖਿਏ:

ਲਟ੍ ਲਕਾਰ (ਵਰੱਤਮਾਨ ਕਾਲ) - ਪ੍ਰਥਮ-ਵਚਨ (ਏਕਵਚਨ)

ਲਙ੍ ਲਕਾਰ (ਭ੍ਰੁੱਤਕਾਲ) - ਏਕਵਚਨ

ਲੋਟ੍ ਲਕਾਰ (ਆਜ਼ਾਰਥਕ)- ਏਕਵਚਨ □

ਉਦਾਹਰਣ ਸਵਰੂਪ:

2.2 सर्वनाम-रूप

“अस्मद्” और “युष्मद्” के रूप एकवचन, द्विवचन, बहुवचन में लिखिए।

3. पाठ-आधारित कार्य।

3.1 श्लोक-कण्ठस्थ ।

2-3 पाठों से निम्न कार्य कीजिए:

कम-से-कम 5 श्लोक कण्ठस्थ कीजिए और उन्हें अपनी कॉपी में लिखिए।

प्रत्येक श्लोक के नीचे उसका सरल हिंदी अनुवाद लिखिए।

3.2 वाक्यानुवाद ।

पाठों से 10 वाक्य चुनिए और निम्नानुसार कीजिए:

संस्कृत वाक्य ⇨ हिंदी अनुवाद। □

4. शब्द-संग्रह

4.1 नए शब्द ।

प्रतिदिन अपने संस्कृत-शब्दकोश (या इंटरनेट) से कम-से-कम 2 नए संस्कृत शब्द चुनकर निम्न प्रकार लिखिए: □

शब्द

हिंदी अर्थ

एक संस्कृत वाक्य, जिसमें वह शब्द उपयोग किया हो।

5. सृजनात्मक कार्य ।

5.1 चित्र-सहित लेखन ।

अपने विद्यालय के 5 स्थानों (जैसे - कक्षा, भोजनालय, पुस्तकालय, क्रीडाक्षेत्र, प्रार्थना-सभास्थल) के छोटे चित्र बनाइए या कट-आउट या वास्तविक चित्र लगाइए।

प्रत्येक चित्र के नीचे उसके विषय में 3-4 संस्कृत वाक्य लिखिए।

5.2 चार्ट / पोस्टर

“संगच्छध्वं संवदध्वम्” (साथ-साथ चलो, बातचीत करो)

FRENCH

Activity 1 – French Travel Vlog Project

Imagine you are visiting Paris.

Create:

- A travel vlog script OR
- A travel diary scrapbook

Include:

- Places visited
- Food tasted
- Shopping
- Metro/train experience
- Feelings and experiences

Activity 2 – French Newspaper Creation

Design your own mini French newspaper.

Include sections like:

- Weather
- Sports
- Fashion
- Comics
- Headlines
- Advertisement

Write simple content in French.

 **Activity 3 – French Movie Poster**

Create a movie poster in French.

Include:

- Movie title
- Characters
- Storyline
- Tagline
- Ticket price
- Reviews

Can be handmade or digital.

 **Activity 4 – French Fashion Week**

Design a mini fashion catalogue inspired by French fashion.

Include:

- Outfit sketches
- French colour names
- Clothing vocabulary
- Accessories with French labels

Add creative fashion slogans in French.

 **Activity 5 – Interview a Famous French Personality**

Imagine interviewing:

- Zinedine Zidane
- OR
- Napoleon Bonaparte

Write:

- Minimum 10 questions
- Answers in simple French
- Draw/paste related images

 **Activity 6 – French Podcast Creation**

Create a short French podcast/audio script on ANY ONE:

- My Dream Vacation
- My School
- Sports
- Music
- Environment

Instructions:

- 1–2 minutes
- Use simple French expressions

Subject: Artificial Intelligence (AI) 🤖

🧠 AI RESEARCH FILE (Mini Project)

📌 Topic Ideas:

- “Impact of AI on Students”
- “AI vs Human Intelligence”
- “AI in India”

📄 Structure:

- Introduction
- Data/Examples
- Advantages & Disadvantages
- Conclusion

👉 Add graphs, charts, and real-life examples for extra marks

📊 Visual Idea:



SUBJECT-GK

Collect the top news headlines (with pictures, if available) from newspapers for 20 days and paste them in your scrapbook. For each day, collect:

- a. Two National News Headlines
- b. Two International News Headlines
- c. One Discovery or Invention News
- d. One Sports News

Chart / Model Work:

Use waste materials to prepare attractive charts/models.

Topics According to Roll Numbers

Roll No. 1–15

Make a chart/poster showing the Top 10 Languages Spoken in the World and their scripts.

Roll No. 11–20

Make a chart showing the achievements of sportspersons with physical disabilities. Write about their achievements in 10–15 lines.

Roll No. 21–35

Make a chart on Five Famous Entrepreneurs of India.

Current Affairs

Write 30 current affairs from 1 June 2024 to 25 June 2024.

DIVIVNITY

Section A: Make Power Point Presentation on any 1 topic

- 1. The Concept of Seva (Selfless Service) in Sikhism – Then and Now**
- 2. The Formation of Khalsa – A Turning Point in Indian History**
- 3. Importance of Langar System in Promoting Equality and Unity**
- 4. Martyrdom in Sikh History: Courage, Sacrifice and Values**
- 5. Role of Sikh Women in History: Strength and Leadership**

Section B: Activities:- (To be done on A4 size sheets)

- 1. Timeline Creation: Create a timeline of the 10 Sikh Gurus with key contributions.**
- 2. Value Mapping: Connect Sikh teachings with modern-day problems (bullying, inequality etc.).**
- 3. Compare & Contrast: Compare teachings of different Gurus.**
- 4. Situation-Based Questions: ‘What would you do?’ type moral dilemmas based on Sikh values.**

Section C: Projects :-

- 1. Research Project: Contribution of Sikh Gurus to society (with examples and analysis).**
- 2. Case Study Project: Study a historical event and explain its importance in today’s world.**
- 3. Biography Project: Detailed study of one Guru with lessons for life.**
- 4. Field Project: Visit a Gurudwara and write a report on practices like Langar and Seva**
- 5. Presentation Project: Sikh symbols and their deeper meanings.**

Art Work

1) Draw and paint a Landscape in Sunset Theme on A3 sheet.

2) Create a Festival Poster of your choice.

Craft Work

1) Make a Bottle Art Decoration using acrylic colours.

2) Create a Paper Quilling Craft Item.