

**BURNPUR RIVERSIDE SCHOOL , BURNPUR**

**PERIODIC TEST -I (2025-26)**

**ENGLISH COMMUNICATIVE (101)**

**Class – IX**

**Time :1<sup>1</sup>/<sub>2</sub> Hrs**

**Maximum Marks: 40**

**The Question Paper contains questions from GRAMMAR, LITERATURE and WRITING sections.**

**Attempt questions based on specific instructions for each part.**

- 1. Fill in the blanks and complete the following passage: 1x3**

Our sun and (a)\_\_\_\_\_ planets, including earth, (b)\_\_\_\_\_ into existence at the same time and from a common source. Evidence (c)\_\_\_\_\_ that the solar system was formed about 4.5-5 billion years ago.

- 2. There is an error in each line. Mark the error and the 1x3 correction.**

L1-Mahatma Gandhi did not set out as evolve

L2-the philosophy of life. He had either the

L3- motivation nor the time for do so.

**3A**

**Read the extracts given below and answer the questions that follow. 1x4**

*“I shall be telling this with a sigh  
Somewhere ages and ages hence,  
Two roads diverged in a wood, and I  
I took the one less traveled by  
And that has made all the difference.”*

- (i) What will the narrator say with a sigh
- a) Narrator will tell people about his decision to take the road and how it proved to be wrong
  - b) The narrator will tell the people about the folk he had come to in the woods and the choice he had to make which made all the differences in his life
  - c) The narrator will tell you that choosing the past that he did make no difference to his life
  - d) He will tell you that he took the things that most people like to take
- (ii) What is the theme of the poem?
- a) The theme of the poem is that we have to make choices in life, which prove to be final
  - b) The theme of the poem is that the choices we have to make in life can be undone later in life
  - c) The theme of the poem is that we can avoid making choices in life
  - d) The theme of the poem is that the choices we make in life make no difference to us in later life

- (iii) What do you mean by 'sigh'?
- (iv) Why does the poet say, 'and that has made all the difference'?

**3B**

*Many times, I rubbed my hands over the pages wishing to understand what was written. But I knew it was not possible. If only I was educated enough ..... I waited eagerly for you to return. I felt you would come early and read for me. I could have asked somebody in this village, but I was too embarrassed to do so. I felt so very dependent and helpless. We are well-of but what use is money when I cannot be dependent?* 1X4

- (i) What made the grandmother feel inadequate?
  - a) She was unable to read the story
  - b) She was unable to stay attentive
  - c) She was unable to understand the story
  - d) She was unable to buy the magazine
- (ii) Select the options that tracks the progression of emotions experienced by the grandmother in the given extract
  - a) reassured- inquisitive- thankful-uncertain
  - b) surprised- grateful- perplexed- excited
  - c) yearning- uncertain- dejected-helpless
  - d) perplexed- uncertain- panic- stricken- appreciative
- (iii) Why did the grandmother depend on her granddaughter to know the story?
- (iv) Why was the grandmother embarrassed?

**4. Attempt the following questions in 30-40 words each: 2x3**

- (i) The grandmother touched the feet of her granddaughter. How did she justify her gesture?
- (ii) How did Hooper feel when he returned to his home?
- (iii) What does the divergence in the road signifies the real life?

**5. Attempt ANY TWO of the following questions in 120 words each: 5X2**

(i) “For learning there is no age bar”. Explain the sentence with reference to the grandmother.

(ii) “Relationship between man and beast can be outstanding”. Explain the sentence with reference to Hooper and Duke’s relationship.

(iii) “The choice we make has far reaching consequences.” How can you make right choices in life?

**6. You are Diya/Dipak, the Sport Secretary of ABC School, Noida. 1x4**  
Your school is going to host a football tournament. The Principal of your school has asked you to draft a notice for the same. Write the notice including all necessary details in not more than 50 words.

**7. Imagine you are Anita/Anil, living in Pune. You have received a 1x6**  
letter from a friend who has asked you to describe the picnic you have recently enjoyed in the company of your friends. Write a letter in reply in about 120 words

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Name: \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No: \_\_\_\_\_  
CODE: B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-I [2025-2026]**  
**ENGLISH COMMUNICATIVE**  
**Class: IX**

**Time: 1 ½ Hrs.**

**Maximum Marks: 40**

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**GENERAL INSTRUCTIONS:**

**1. ALL questions are compulsory**

**2. Attempt All Questions based on specific instructions for each part.**

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- 1 Fill in the blanks with appropriate words: 3  
For centuries lemon has been used for (a) ----- healing properties. It acts (b) ----- a blood purifier and helps the body to get rid (c) ----- toxins.
- 2 There is an error in each line of the following sentences. Identify the incorrect word and write the correct word along with it. 3  
L1 Mr. Jones wake one morning,  
L2 Before the sun has risen. It was a beautiful day  
L3 so he goes to the window and looked out.
- 3 Read the two extracts given below and answer the questions that follow:
- A “Two roads diverged in a yellow wood,  
I’m sorry I couldn’t travel both  
And be one traveller long I stood,  
And looked down one as far as I could  
To where it bent in the undergrowth.” 4
- i Where is the extract taken from?  
a The Road Not Taken  
b Ozymandias  
c Solitary Reaper  
d none of the above

- ii Who is the traveller?
  - a The poet, Robert Frost
  - b William Wordsworth
  - c Myself
  - d None of the above
- iii Why does the poet feel sorry?
  - iv What does the 'yellow wood' mean?

B "At times I used to regret not going to school. So, I made sure that my children and grandchildren studied well." 4

- i Where is the extract taken from?
- a The Two Gentlemen of Verona
- b The Man Who Knew Too Much
- c How I Taught My Grandmother To Read
- d none of the above

- ii Who is the speaker in these lines?
- a The grandmother
- b Sudha Murthy
- c A lady in the village
- d a nurse

- iii What did the speaker regret?
- iv What did the speaker decide to do?

4 Answer the following in 30 to 40 words: 6

- a How did the grand-daughter react to her grandmother's request to teach her to read?
- b Chuck was going great guns before he faced a major setback. It is life change all of a sudden?
- c Why did the poet keep the first road for another day?

5 Answer **any two** of the following in 120 words: 10

- a 'Kashi Yatre' was the catalyst in the transformation of the grandmother, support with an example.
- b "Firm determination and strong willpower can achieve even the impossible". How does this statement prove true in case of Chuck Hooper?

- c What is the moral presented by the poet in the poem ‘The Road Not Taken’?
- 6 As the secretary of the Debating Club of your school, Sacred Heart High School, Chandigarh, write a notice not exceeding 50 words inviting the students of classes 6 to 8 to participate in the Annual Debate Competition. The topic for the debate is “Should uniform be made compulsory in schools?” 4
- 7 Write a letter to your father asking for money for the purchase of books and to meet other expenses at your hostel. (120 words) 6

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Name \_\_\_\_\_ Sec \_\_\_\_\_ Roll No. \_\_\_\_\_

CODE –

## BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST - 1 [2025-2026]

BENGALI  
CLASS – IX

TIME : 1½ Hours

Maximum Marks : 40

সাধারণ নির্দেশিকা –

☆ এই প্রশ্নপত্রে দুটি PART রয়েছে A & B

☆ ক্রমানুসারে ও প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।

### PART – A : (MCQ Type)

১) নিম্নলিখিত অনুচ্ছেদটি পড়ে সঙ্গে দেওয়া প্রশ্নগুলির সঠিক উত্তরটি নির্বাচন করো– 1×4=4

সাজনের গান শুনে থমকে দাঁড়ায় কুলিকামিনগুলো, ওদের সারা গায়ে ইটের গুঁড়ো, ঘর্মান্ত শরীরে সেগুলো লেপটে আছে, মনে হচ্ছে আদিম মানুষ গভীর জঙ্গল থেকে উঠে আসছে আদিমতা নিয়ে। ওদের ভীষণ মনে ধরেছে সাজনের গান। সত্যিই তো ওরা মহাজনের গোলাম হয়েই কাটিয়ে দিচ্ছে জীবনটা, প্রবঞ্চনার শতশত চাবুক আছড়ে পড়ছে ওদের দেহে-মনে। ওরা সাজনকে ঘিরে ধরে বারবার গাইতে বলে ওদের মনের গান, কিন্তু সাজনের যে আজ সময়ের বড় অভাব, তাকে যেতে হবে সুদূর বারাসাতে। নদীয়ার গ্রামগঞ্জের কত পথেই না সাজন গান গেয়ে বেড়িয়েছে। জলঙ্গী নদীর ধারে বাউলের আখড়ায় সারারাত একতারা বাজিয়েছে কতবার, এ জঙ্গল তার বেশ মনে ধরে, বিশেষত গঙ্গানদীর দুধারে বড়ো দুই শহর কৃষ্ণনগর আর নবদ্বীপের মাটিতে যেন প্রেমের

করুণাধারা সবুজ প্রকৃতি গাছগাছালি পাখপাখালিও মহাপ্রভু চৈতন্যের করুণাবিগলিত প্রেমের তিলক ধারণ করেছে। নদীয়ারাজ কৃষ্ণচন্দ্রের রাজত্বকাল শেষ হয়েছে বেশ কিছুকাল আগে, তিনি ছিলেন সাহিত্যানুরাগী, তাঁর সভাকবি ছিলেন ‘অন্নদামঙ্গলের’ স্রষ্টা রায়গুণাকর ভারতচন্দ্র। সর্বধর্মসমন্বয়ের মহামিলনক্ষেত্র ছিল নদীয়া, আজ সেখানে দাপিয়ে বেড়ায় অত্যাচারী নীলকর আর হিন্দুত্বের পরিপোষক জমিদারের দল। সারা বাংলায় কবিরালরা পথে পথে ঘরে আজকাল গাইছে দেহতত্ত্ব, ঈশ্বরসাধনা আর প্রজাপীড়নের কত না গান। পলাশীর প্রান্তর ছুঁয়ে সড়ক পথ কৃষ্ণনগরের বুক চিরে দক্ষিণে এগিয়েছে রানাঘাট চাকদহ বড়জাগুলিয়া হয়ে বারাসাতে। সাজন গাজী আপন খেয়ালে একতারা বাজিয়ে গান গাইতে গাইতে ঢুকে পড়েছে শান্তিপুর লাগোয়া কয়াগ্রামে। সে এবার গান ধরেছে – “মোদের বঙ্গহরণ যে দুঃশাসন / সে তোদের কারিকুরি, / আর নেবে কী, আর আছে কী ? / দেহের শুকনো হাড় ক’খানা।”

(i) কাদের মনে ধরেছে সাজনের গান ?

- |                       |             |
|-----------------------|-------------|
| (a) সাহিত্য প্রেমীদের | (b) বাউলদের |
| (c) কুলিকামিনদের      | (d) সকলের   |

(ii) কোথায় প্রেমের করুণাধারা দেখা যায় ?

- |               |                       |
|---------------|-----------------------|
| (a) কৃষ্ণনগরে | (b) নবদ্বীপে          |
| (c) পলাশীতে   | (d) (a) এবং (b) উভয়ই |

(iii) ভারতচন্দ্র কোন্ রাজার সভাকবি ছিলেন ?

- |                          |                        |
|--------------------------|------------------------|
| (a) মহারাজ কৃষ্ণচন্দ্রের | (b) মহারাজ গবুচন্দ্রের |
| (c) রাজা ভারতের          | (d) রাজা দশরথের        |

(iv) 'সাহিত্যাগুরাগী' শব্দটিতে কোন্ সন্ধি সংঘটিত হয়েছে ?

- (a) স্বরসন্ধি (b) ব্যঞ্জনসন্ধি  
(c) বিসর্গ সন্ধি (d) নিপাতনে সন্ধি

২) ব্যাকরণ থেকে প্রদত্ত প্রশ্নগুলির সঠিক বিকল্প উত্তরটি বেছে লেখো (যে কোনো দুটি) – 1×2=2

(i) অধি + ঈশ্বর – সন্ধিবদ্ধ পদটি কী হবে ?

- (a) অধীশ্বর (b) অধিশ্বর  
(c) অধাশ্বর (d) অধশ্বর

(ii) 'হিমাচল' শব্দটির সঠিক সন্ধিবিচ্ছেদ কোন্টি ?

- (a) হিমা + অচল (b) হিমা + আচল  
(c) হিম + অচল (d) হিম + আচল

(iii) যথা + উপযুক্ত – সন্ধিবদ্ধ পদটি কী হবে ?

- (a) যথাউপযুক্ত (b) যথাপযুক্ত  
(c) যথাপোযুক্ত (d) যথোপযুক্ত

৩) সঠিক উত্তরটি নির্বাচন করো (যে কোনো তিনটি) – 1×3=3

(i) “আমি মার কাছে যাচ্ছিলুম, আমাকে ফিরিয়ে এনেছে।” – বক্তা কে ?

- (a) মাখন (b) বিশ্বম্ভর  
(c) ফটিক (d) বাঘা বাগদি

(ii) ফটিকের মামার ফটিককে কলকাতায় নিয়ে গিয়ে নিজের কাছে রেখে শিক্ষা দেওয়ার প্রস্তাবে ফটিকের মা সহজেই রাজি হয়েছিলেন কারণ ফটিক তাঁর হাড় জ্বালাতন করেছে।

- (a) মন্তব্য ভুল কারণটি সঠিক (b) মন্তব্যটি সঠিক কারণটি ভুল  
(c) কারণ ও মন্তব্য দুটোই ঠিক (d) কারণ ও মন্তব্য দুটোই ভুল

(iii) মন্তব্য : কলকাতায় মামার বাড়িতে চার দেওয়ালের মধ্যে আঁটকা পড়ে ফটিকের কেবলই গ্রামের কথা মনে পড়ত।

কারণ (ক) : ঘরের মধ্যে ছিল প্রবল অনাদর, হাঁফ ছাড়ার জায়গা ছিল না।

কারণ (খ) : ফটিকের মা দিনরাত তার চিত্তকে আকর্ষণ করত।

(a) কারণ (ক) ভুল কিন্তু (খ) ঠিক

(b) কারণ (ক) ঠিক কিন্তু (খ) ভুল

(c) কারণ (ক) ও (খ) - দুটোই ঠিক

(d) কারণ (ক) ও (খ) - দুটোই ভুল

(iv) কলকাতায় মামার বাড়িতে ফটিক পোঁছানোর পর মামি বিশেষ সন্তুষ্ট হয়েছিলেন কারণ তিনি ছিলেন একজন উদারচেতা মহিলা।

(a) মন্তব্য ভুল কারণটি সঠিক

(b) মন্তব্যটি সঠিক কারণটি ভুল

(c) কারণ ও মন্তব্য দুটোই ঠিক

(d) কারণ ও মন্তব্য দুটোই ভুল

8) সঠিক উত্তরটি নির্বাচন করো (যে কোনো ২টি) -

1×2=2

(i) হরিহর কার সঙ্গে মৎস্য শিকারের পরামর্শ করছিল ?

(a) যতীন পাল

(b) নবীন পালিত

(c) যতীন পালিত

(d) নবীন পাল

(ii) সর্বজয়া অপু সন্মুখে আশঙ্কা প্রকাশ করেছিল খুব তাড়াতাড়িই সে আবার জ্বরে পড়ল বলে কারণ বৈশাখ মাসের দুপুরে সে নানা জায়গা ঘুরে বেড়ায়

(a) মন্তব্যটি সঠিক কারণটি ভুল

(b) মন্তব্যটি ভুল কারণটি সঠিক

(c) মন্তব্যটি ও কারণ দুটোই সঠিক

(d) মন্তব্য ও কারণ দুটোই ভুল

(iii) মন্তব্য : অপূর দুরন্তপনায় সর্বজয়া অস্থির হয়ে উঠলেও সুগভীর অনুরাগ ছিল পুত্রের প্রতি।

প্রমাণ (ক) : বাড়ির কাজে ব্যস্ত মাকে অপু জড়িয়ে ধরলে সর্বজয়া তাকে ‘মানিক আমার’, ‘সোনা আমার’ বলে গভীর আবেগে ছেড়ে দেওয়ার কথা বলত।

প্রমাণ (খ) : সর্বজয়া দুপুরবেলা জানালার ধারে আঁচল পেতে শুয়ে কাশীদাসী মহাভারত সুর করে পড়ত।

প্রমাণ দুটি উপযুক্ত বা উপযুক্ত নয় বলো।

(a) প্রমাণ (ক) উপযুক্ত কিন্তু (খ) উপযুক্ত নয়

(b) প্রমাণ (ক) উপযুক্ত নয় কিন্তু (খ) উপযুক্ত

(c) প্রমাণ (ক) ও (খ) কোনোটিই উপযুক্ত নয়

(d) প্রমাণ (ক) ও (খ) দুটোই উপযুক্ত

### PART – B :

৫) নিম্নলিখিত প্রশ্নগুলির উত্তর দাও (যে কোনো পাঁচটি) –

1×5=5

(i) ‘শিক্ষালয়’ শব্দটির সন্ধিবিচ্ছেদ করো।

(ii) ‘পরীক্ষা’ শব্দটির সন্ধিবিচ্ছেদ করো।

(iii) ‘চন্দ্রোদয়’ শব্দটির সন্ধিবিচ্ছেদ করো।

(iv) নর + ইন্দ্র – সন্ধিবদ্ধ পদটি কী হবে ?

(v) শুভ + আগমন – সন্ধিবদ্ধ পদটি কী হবে ?

(vi) দেব + ঋষি – সন্ধিবদ্ধ পদটি কী হবে ?

৬. যে কোনো একটি প্রশ্নের উত্তর দাও :

3×1=3

(i) “তখন তাহার চিও অধীর হইয়া উঠিত।” – কার চিত্ত কেন অধীর হয়ে উঠত ?

অথবা

- (ii) “এইটে ফটিকের সবচেয়ে বাজিত।” – কোন্টি ফটিকের বেশি বাজত এবং ফটিক তখন কী করত ?

৭. যে কোনো একটি প্রশ্নের উত্তর দাও – 5×1=5

- (i) “দেয়ালের মধ্যে আটকা পড়িয়া কেবলই তাহার সেই গ্রামের কথা মনে পড়িত।” – ‘তাহার’ বলতে কার কথা বলা হয়েছে ? দেয়ালের মধ্যে বলতে কোথাকার কথা বলা হয়েছে ? গ্রামের কথা কী কী মনে পড়ত ?

অথবা

- (ii) “কিন্তু এই সময়ের কোনো স্বাভাবিক অনিবার্য ত্রুটিও যেন অসহ্য বোধ হয়।” – প্রসঙ্গে উল্লেখ করো। আলোচ্য উক্তিটির বক্তব্যবিষয় নিজের ভাষায় আলোচনা করো।

৮. যে কোনো একটি প্রশ্নের উত্তর দাও – 5×1=5

- (i) “সভ্যতার নব নব কত তৃষ্ণা ক্ষুধা –  
উঠে কত হলাহল, উঠে কত সুখ।” –  
‘হলাহল’ ও ‘সুখ’ বলতে কী বোঝ ? উদ্ধৃতাংশটির মূল বক্তব্যবিষয় নিজের ভাষায় আলোচনা করো।

অথবা

- (ii) “কেহ যায় ঘরে, কেহ আসে ঘর হতে” – বক্তা কে এবং ‘কেহ’ বলতে কাদের কথা বলা হয়েছে ? ঘরে যাওয়া-আসার মধ্য দিয়ে কবি প্রকৃতপক্ষে কী বোঝাতে চেয়েছেন ?

৯. যে কোনো একটি প্রশ্নের উত্তর দাও -

5×1=5

- (i) “কিন্তু তাহার মন থাকিয়া-থাকিয়া কেবলই বাহিরে ছুটিয়া যাইতেছিল।” :  
কখন তার মন বাইরে ছুটে যাচ্ছিল ? মন বাইরে ছুটে যাওয়ার কারণে  
তারপর সে কী করেছিল ?

অথবা

- (ii) “তাহার মনে হয় যুদ্ধ জিনিসটা মহাভারতে বড় কম লেখা আছে।” :  
কখন তার একথা মনে হয় ? যুদ্ধের অভাব পূর্ণ করার জন্য সে তারপর  
কী করে ?

১০. যে কোনো একটি প্রশ্নের উত্তর দাও :

6×1=6

- (i) প্রকৃতিতে বিশ্ব উষ্ণায়নের ব্যাপক খারাপ প্রভাব পড়েছে - এ বিষয়ে  
সংবাদপত্রের জন্য একটি প্রতিবেদন রচনা করো।

অথবা

- (ii) বেসরকারী উদ্যোগে মেডিক্যাল কলেজ প্রতিষ্ঠার পরিকল্পনা গৃহীত হয়েছে  
- এ বিষয়ে সংবাদপত্রের জন্য একটি প্রতিবেদন রচনা করো।

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NAME: \_\_\_\_\_ SEC.: \_\_\_\_\_ ROLL NO.: \_\_\_\_\_

CODE:

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-1 : [2025-2026]**

**BENGALI**

**CLASS : IX**

**Time:1<sup>1/2</sup> Hours**

**Maximum Marks:40**

সাধারণ নির্দেশিকা :

- এই প্রশ্নপত্রে দুটি **PART** রয়েছে –A, B।
- ক্রম অনুসারে প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।
- প্রশ্নপত্রটি ৪০ নম্বরের।

**PART – A ( MCQ TYPE )**

1. নীচের অনুচ্ছেদটি পড়ে প্রদত্ত প্রশ্নগুলির সঠিক উত্তর নির্বাচন করে লেখো। 1X4=4
- সন্ধ্যার পর সুকিয়াকি – অর্থাৎ বিশুদ্ধ জাপানি প্রথায় ভোজন। স্থান- কোবে শহরের একটি ক্লাব; অতিথিরা জন কুড়ি হবেন। ছোটো নীচু একতলা বাড়ি – ভিতরে-বাইরে, যাকে বলে সুচারু, ঠিক তাই। লাল টালির ঢালু ছাদ যেন এগিয়ে এসে আশ্রয় দিচ্ছে। আমরা কাছে আসতেই টানা দরজা খুলে গেল। দুটি সুন্দরী পরিচারিকা হাঁটু ভেঙে বসে অভ্যর্থনা জানাল, চেউ-খেলানো ভঙ্গিতে ঘাসের চটি এগিয়ে দিল সবাইকে। খাস জাপানি ঘরে রাস্তার জুতো পায়ে কেউ ঘরে ঢোকে না; টুপি ওভারকোটের মতো চর্মপাদুকাও বাইরে ত্যাজ্য। দুটো ছোটো কামরা পেরিয়ে খাবার ঘরে এলাম। বাঁশ আর কাঠ মিলিয়ে দেয়াল, কাঠের মেঝে সূক্ষ্ম মাদুরে আবৃত। দেয়ালে ঝুলছে জাপানি চিত্রকলার নমুনা, টবে রাখা বেঁটে গাছের ভঙ্গিমায় এদের উদ্ভিদবিদ্যার প্রমাণ

দাঁড়িয়ে। আসবাবের মধ্যে কয়েকটি নীচু ও চৌকো টেবিল ..... , তাদের ঘিরে ধবধবে সাদা কুশন পাতা, পিছনে একটি করে লোহার চুল্লি তাপ বিলোচ্ছে। এক-এক টেবিলে চারজন করে বসা হল। টেবিলের মধ্যস্থলে গোল করে খাঁজ কাটা, তাতে রক্তবর্ণ গলার পাত্র বসানো। আমরা বুঝতে পারিনি ওটার কী ব্যবহার, কিন্তু একটু পরে দেখা গেল তারই তলায় কাঠকয়লার উনুন জ্বলছে – ওই পাত্রেই রান্না হবে।

- ক) বিশুদ্ধ জাপানি প্রথায় ভোজনের জন্য কী অবশ্য প্রয়োজন?  
i)গ্যাস ii)কাঠকয়লার উনুন iii)চাল iv)কুড়ি জন অতিথি
- খ) জাপানিদের স্বাস্থ্যবিজ্ঞানসম্মত পরিচ্ছন্নতার দৃষ্টান্ত কোনটি?  
i)হাঁটু ভেঙে অভ্যর্থনা জানানো ii)রাস্তার জুতো ছেড়ে ঘরে ঢোকা iii)নীচু টেবিলে বসে খাওয়া iv)এক-এক টেবিলে চারজন করে বসা।
- গ) হাঁটু ভেঙে অভ্যর্থনা জানানোর মধ্যে জাপানি চরিত্রের কোন দিকটি প্রকাশ পায়?  
i)বিনয়ের ii)দুর্বলতার iii)নাটকীয়তার iv)পরিচ্ছন্নতার
- ঘ) ‘ত্যাগ্য’ – শব্দের অর্থ কী?  
i)গ্রহণ ii)বর্জন iii)পরিচ্ছন্ন iv)ব্যবহার

2. ব্যাকরণ থেকে প্রদত্ত যেকোন দুটি প্রশ্নের সঠিক উত্তর বেছে লেখো। 1X2=2

- ক) জনৈক – সন্ধিবিচ্ছেদ করলে কী হবে?  
i)জনা + এক ii)জন + এক iii)জন + ঐক্য iv)জনা + ঐক্য
- খ) কথোপকথন – সন্ধিবিচ্ছেদ করলে কী হবে?  
i)কথ + উপকথন ii)কথা + উপকথন iii)কথা + উপকথন iv)কথ + উপকথন
- গ) ইতি + আদি – সন্ধিবদ্ধ করলে কী হবে?  
i)ইতাদি ii)ইত্যাদি iii)ইতিআদি iv)ইতুআদি

3. পাঠ্য গদ্য থেকে যেকোন তিনটি প্রশ্নের সঠিক উত্তর নির্বাচন করে লেখো। 1X3=3

- ক) “সেটা সকলে মিলিয়া গড়াইয়া লইয়া যাইবে” – ‘সেটা’ বলতে কীসের কথা বলা হয়েছে?  
i)অর্জুন কাষ্ঠ ii)মেহগনি কাষ্ঠ iii)বেলকাষ্ঠ iv)শালকাষ্ঠ

- খ) মন্তব্যঃ ফটিকের মা মাখনের পক্ষ নিয়ে ফটিকের পিঠে দু-তিনটে প্রবল চড় মেরেছিলেন, ফটিক মাকে ঠেলে দিয়েছিল।  
কারণ (ক) মাখন অভিযোগ করেছিল, ফটিক তাকে মেরেছে, এই অভিযোগ ফটিকের মা বিশ্বাস করেছিল।  
কারণ (খ) মাখনের মিথ্যা কথা ফটিকের সহ্য না হওয়াতেই মায়ের চড় খেয়ে ফটিক মাকে ঠেলে দিয়েছিল।  
i)কারণ (ক) ঠিক, কিন্তু (খ) ভুল।  
ii)কারণ (ক) ভুল, কিন্তু (খ) ঠিক।  
iii)কারণ (ক) এবং (খ) দুটোই ঠিক।  
iv)কারণ (ক) এবং (খ) দুটোই ভুল।
- গ) “ফটিক! সোনা! মাণিক আমার!”- বক্তা কে?  
i)বিশ্বম্ভর বাবু ii)ফটিকের মামি iii)বাঘা বাগদি iv)ফটিকের মা
- ঘ) পুলিশের কয়জন লোক ফটিককে ধরাধরি করে নামিয়ে বিশ্বম্ভরবাবুর কাছে উপস্থিত করেছিল?  
i)একজন ii)দুইজন iii)তিনজন iv)পাঁচজন
4. সহায়ক পাঠ থেকে প্রদত্ত যেকোন দুটি প্রশ্নের সঠিক উত্তর নির্বাচন করে লেখো। 1X2=2
- ক) হরিহর তার ছেলেকে কোন ফল ছিঁড়তে বারণ করেছিল?  
i)আলকুশি ii)আম iii)জামরুল iv)পেয়ারা
- খ) “সে বাঁদর কোথায় গেল?”- বক্তা কে?  
i)হরিহর ii)দুর্গা iii)সর্বজয়া iv)রাগু
- গ) দুর্গা অপুকে কেন একটু তেল ও নুন আনতে বলেছিল?  
i)পেয়ারা খাবে বলে ii)আমলকী জরাবে বলে iii)আমের কুশি জরাবে বলে  
iv)কামরাঙা খাবে বলে।

### PART – B ( DESCRIPTIVE TYPE )

5. নীচের যেকোন পাঁচটি প্রশ্নের উত্তর দাও। 1X5=5
- ক) স্বচ্ছ – সন্ধিবিচ্ছেদ করো।  
খ) প্রতীক্ষা – সন্ধিবিচ্ছেদ করো।

গ) বনান্তর – সন্ধিবদ্ধ করো।

ঘ) সদা + এব – সন্ধিবদ্ধ করো।

ঙ) অধি + অয়ন – সন্ধিবদ্ধ করো।

চ) ক্ষুধা + আতুর – সন্ধিবদ্ধ করো।

6. পাঠ্য গদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও।

3X1=3

ক) “তাহার চেহারা এবং ভাবখানা অনেকটা প্রভুহীন পথের কুকুরের মতো হইয়া যায়”- ‘তাহার’ বলতে কার কথা বলা হয়েছে? তার সম্পর্কে এমন বলার কারণ কী?

খ) “এইটে ফটিকের সবচেয়ে বাজিত” – কোনটি ফটিকের সবচেয়ে বেশি বাজিত এবং ফটিক তখন কী করত?

7. পাঠ্য গদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও।

5X1=5

ক) “মা এখন আমার ছুটি হয়েছে, এখন আমি বাড়ি যাচ্ছি”- কে, কখন একথা বলেছে? উক্তিটির তাৎপর্য বিশ্লেষণ কর।

খ) “বেশ করেছ, আমি তোমাকে মাসের মধ্যে পাঁচবার করে বই কিনে দিতে পারি নে” – কে কাকে এই উক্তিটি করেছে? আলোচ্য উক্তিতে বক্তার চরিত্রের কোন দিকটি ফুটে উঠেছে?

8. পাঠ্য পদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও।

5X1=5

ক) “রক্তপ্রবাহের মাঝে ফেনাইয়া উঠে  
সোনার মুকুট কত ফুটে আর টুটে”  
প্রসঙ্গসহ তাৎপর্য বিশ্লেষণ কর।

খ) “সভ্যতার নব নব কত তৃষ্ণা ক্ষুধা –  
উঠে কত হলাহল, উঠে কত সুধা”।

‘হলাহল’ ও ‘সুধা’ বলতে কী বোঝ? উক্ত অংশটির মূল বক্তব্য নিজের ভাষায় লেখো।

9. পাঠ্য সহায়ক পাঠ থেকে যেকোন একটি প্রশ্নের উত্তর দাও।

5X1=5

ক) “ইহার পর হইতেই অসম্ভবের দেশ, অজানার দেশ শুরু হইয়াছে”। বক্তা কে? ‘ইহার পর’ বলতে কী বোঝানো হয়েছে? অপূর্ণ কুঠির মাঠ দেখার

অভিজ্ঞতা নিজেৰ ভাষায় লেখো।

খ) “ৰথের চাকা দুই হাতে প্রাণপনে টানিয়া তুলিতেছে.....” কে ৰথের চাকা দুইহাতে প্রাণপনে টেনে তোলে এবং তার পরিচয় দাও। কে কখন এই দৃশ্যটি দেখতে পায়?

10. নীচের যেকোন একটি প্রতিবেদন লেখো। (অনধিক ১৫০ টি শব্দে)

6X1=6

ক) জঙ্গি আক্রমণে রক্তাক্ত কাশ্মীরে – এ বিষয়ে সংবাদপত্রের জন্য একটি প্রতিবেদন রচনা করো।

খ) সামাজিক মাধ্যমের কুপ্রভাবে জর্জরিত ছাত্রসমাজ – এই বিষয়ে সংবাদপত্রের জন্য একটি প্রতিবেদন রচনা করো।

Name: \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No: \_\_\_\_\_

CODE:

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-1[2025-2026]**  
**L2-HINDI**  
**CLASS- IX**

**Time:1.30 Hours**

**Maximum Marks:40**

सभी प्रश्नों के उत्तर लिखिए -

प्रश्न 1- निम्नलिखित प्रश्नों के उत्तर 25-30 शब्दों में लिखिए -  $2 \times 3 = 6$

क- किन घटनाओं से पता चलता है कि हीरा और मोती में गहरी दोस्ती थी ?

ख- कांजीहौस में कैद पशुओं की हाज़िरी क्यों ली जाती होगी ?

ग- उस समय के तिब्बत में हथियार का कानून न रहने के कारण यात्रियों को किस प्रकार का भय बना रहता था?

प्रश्न 2- निम्नलिखित प्रश्नों के उत्तर 25-30 शब्दों में लिखिए -  $2 \times 3 = 6$

क-कबीर ने ईश्वर प्राप्ति के लिए किन प्रचलित विश्वासों का खंडन किया है ?

ख-' मानसरोवर ' से कवि का क्या आशय है ?

ग-बंद द्वार की साँकल खोलने के लिए ललद्वद ने क्या उपाय सुझाया है ?

प्रश्न 3- संक्षिप्त उत्तर लिखिए-  $4 \times 2 = 8$

क- बाढ़ की खबर सुनकर लोग किस तरह की तैयारी करने लगे ?

ख- खरीद - बिक्री बंद हो चुकने पर भी पान की बिक्री अचानक क्यों बढ़ गई थी ?

प्रश्न 4- बहुविकल्पीय प्रश्न ।

1×8=8

क- 'दो बैलों की कथा' पाठ में 'दीवार गिरना' किसकी ओर संकेत करता है ?

(i) मरने का (ii) गुलामी के बंधन खुलने का

(iii) सहनशक्ति के टूटने का (iv) त्याग की भावना का

ख- 'बैल का जन्म लिया है तो मरने से कहाँ तक बचेंगे' यह कथन किसने कहा ?

(i) हीरा का (ii) झूरी का

(iii) गया का (iv) मोती का

ग- मंदिर में कितनी पोथियाँ रखी थीं ?

(i) 101 (ii) 102

(iii) 103 (iv) 108

घ- ढ़ाकुओं के लिए तिब्बत में सबसे अच्छी जगह कौन-सी है ?

(i) लंकोर (ii) डांडे

(iii) तिगरी (iv) ल्हासा

ङ- कबीर के अनुसार ईश्वर का वास कहाँ है ?

(i) मंदिर में (ii) प्रत्येक जीव की सांसों में

(iii) आकाश में (iv) भूमि में

च-कबीर ने आंधी के बाद होने वाली वर्षा का किस रूप में वर्णन किया है ?

- (i) करुणारूपी वर्षा      (ii) प्रेमरूपी वर्षा  
(iii) आशक्तिरूपी वर्षा      (iv) कृपारूपी वर्षा

छ- वाख किसे कहते हैं ?

- (i) एक पक्षी का नाम      (ii) वाणी को वाख कहते हैं  
(iii) कविता को वाख कहते हैं      (iv) ईश्वर भक्ति को

ज- कवयित्री कच्चे धागे की रस्सी किसे कहती हैं ?

- (i) जीवन को      (ii) प्रभु भक्ति को  
(iii) मृत्यु को      (iv) अपनी इच्छा शक्ति को

प्रश्न 5-निर्देशानुसार उत्तर लिखिए -

1×4=4

क- हिंदी भाषा में कितने प्रकार के उपसर्ग प्रचलित हैं ?

ख- हिंदी भाषा में प्रत्यय कितने प्रकार के होते हैं ?

ग- एक से अधिक उपसर्ग वाला एक शब्द लिखिए ।

घ- 'दौड़ना' शब्द में प्रयुक्त प्रत्यय लिखिए ।

प्रश्न 6 - निर्देशानुसार उत्तर लिखिए -

1×4=4

क- समास का शाब्दिक अर्थ क्या है ?

ख- कर्मधारय व बहुव्रीहि समास में अंतर स्पष्ट कीजिए ।

ग- 'आजीवन' में कौन सा समास है ?

घ- चंद्रशेखर में कौन सा समास है ?

प्रश्न 7- निर्देशानुसार उत्तर लिखिए -

1×4=4

क- श्लेष अलंकार को परिभाषित कीजिए ।

ख- अनुप्रास अलंकार का एक उदाहरण दीजिए ।

ग- निम्न पंक्तियों में प्रयुक्त अलंकार के नाम बताइए-  
काली घटा का घमंड घटा ।

घ-यमक अलंकार का एक उदाहरण दीजिए ।

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NAME..... SEC.....ROLL NO..... CODE

BURNPUR RIVERSIDE SCHOOL,BURNPUR

P.T-I (2025-26)

L2 HINDI

CLASS-IX

Time - 1hour 30 min

MM-40

सभी प्रश्नों के उत्तर देना अनिवार्य है। यथासंभव सभी प्रश्नों के उत्तर क्रमानुसार दीजिए।

1. निम्नलिखित प्रश्नों के उत्तर लगभग 25-30 शब्दों में लिखिए - 2X3=6
- क) उस समय तिब्बत में हथियार का कानून न रहने के कारण यात्रियों को किस प्रकार का भय बना रहता था ?
- ख) लेखक लङ्कोर के मार्ग में अपने साथियों से किस प्रकार पिछड़ गया ?
- ग) किन घटनाओं से पता चलता है कि हीरा और मोती में गहरी दोस्ती थी ?
2. निम्नलिखित प्रश्नों के उत्तर लगभग 25-30 शब्दों में लिखिए - 2X3=6
- क) मनुष्य ईश्वर को कहाँ-कहाँ ढूँढता फिरता है ?
- ख) किसी भी व्यक्ति की पहचान उसके कुल से होती या उसके कर्मों से ? उत्तर लिखिए।
- ग) बंद द्वार की सांकल खोलने के लिए ललद्यद ने क्या उपाय सुझाया है ?
3. निम्नलिखित प्रश्नों के उत्तर लगभग 50-60 शब्दों में लिखिए - 4X2=8
- क) 'मृत्यु का तरल दूत' किसे कहा गया है और क्यों ?
- ख) बाढ़ की खबर सुनकर लोग किस तरह की तैयारी करने लगे ?
4. पठित पाठों के आधार पर बहुविकल्पी प्रश्नों के सर्वाधिक उपयुक्त विकल्प चुनकर लिखिए - 1X8=8
- क) बैलों को रोटी खिलाने कौन आती थी ?
- i) झूरी की पत्नी , ii) भैरों की पत्नी , iii) भैरों का लड़की, iv) गया की पत्नी ।
- ख) लेखक ने जानवरों में किसे बुद्धिहीन कहा है ?
- i) बैल को , ii) गधे को , iii) हाथी को , iv) बछिया को ।
- ग) तिब्बती लोग शाम के समय किसका सेवन करते हैं ?
- i) छाछ का , ii) छड़ (मदीरा) का , iii) दूध का , iv) चाय का । P-1

घ) 'सुमति' कौन था ?

i) एक व्यापारी, ii) एक सैनिक, iii) मजिस्ट्रेट, iv) एक मंगोल भिक्षु ।

ड) किसी भी व्यक्ति की पहचान किससे होती है ?

i) कुल से, ii) परिवार से, iii) कर्मों से, iv) मित्रों से ।

च) साधु किसकी निंदा करते हैं ?

i) गरीब लोगों की, ii) निम्न कुल में पैदा होने वालों की,  
iii) बुरे कर्मों में लिप्त लोगों की, iv) गंदे लोगों की ।

छ) 'वाख' कविता में माझी कौन है ?

i) ईश्वर, ii) नाविक, iii) मालिक, iv) सेठ ।

ज) जेब टटोलने का क्या प्रतिकार्थ (अर्थ) है ? -

i) खर्चा का हिसाब देना, ii) माझी को उसका उतराई देना,  
iii) किसी का कर्ज न रखना, iv) आत्मावलोकन करना ।

5. निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार दीजिए।

1X4 =4

क) 'इक' प्रत्यय से युक्त एक शब्द लिखिए ।

ख) 'चतुराई' शब्द में प्रयुक्त प्रत्यय लिखिए ।

ग) 'वियोग' में किस उपसर्ग का प्रयोग हुआ है ?

घ) 'अध' उपसर्ग से बना एक शब्द लिखिए ।

6. निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार दीजिए।

1X4 =4

क) निम्नलिखित समास विग्रहों का सही समास बनाए और उनके भेद का नाम लिखिए ।

i) महान है जो आत्मा, ii) घन के समान श्याम है जो अर्थात् कृष्ण ।

ख) निम्नलिखित समासों का विग्रह करते हुए समास के भेदों का नाम लिखिए -

i) शोकाकुल, ii) चवत्री ।

7. निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार दीजिए।

1X4 =4

क) 'विमल वाणी ने वीणा ली ।' - काव्य पंक्ति में कौन-सा अलंकार है ?

ख) 'श्लेष' अलंकार का एक उदाहरण लिखिए ।

ग) 'कनक - कनक ते सौ गुनी मादकता अधिकाय ।

वा खाय बौराय जग, या पाय वैराय ।' - काव्य पंक्ति में कौन-सा अलंकार है ?

घ) 'यमक' अलंकार का एक उदाहरण लिखिए ।

P-2

Name: \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No.: \_\_\_\_\_

CODE: \_\_\_\_\_

BURNPUR RIVERSIDE SCHOOL, BURNPUR  
PERIODIC TEST- 1 [2025-2026]  
SECOND LANGUAGE (SANSKRIT)  
CLASS : IX

Time: 1 ½ Hrs.

Maximum Marks: 40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. अधोलिखितम् गद्यांशम् पठित्वा प्रश्नान् उत्तरत।

संसारे जनाः सुखं इच्छन्ति। सुखं च धनेन एव प्राप्तुं शक्यते। अतः धनोपार्जनस्य आवश्यकता भवति । यस्य पार्श्वे धनं भवति सः सुखेन शेते । निर्धनं पुरुषं तु मित्राणि अपि त्यजन्ति । चौर्येण कपटेन च प्राप्तं धनं विनाशकरं भवति । कृषिकर्मणा, व्यापारेण परिश्रमेण च प्राप्तं धनं फलति। यद् धनं फलति तेनैव सुखं मिलति। धनहीनोऽपि सुखी भवति। सुखम् तु मनसा अनुभूयते। यत्र संतोषः तत्रैव वस्तुतः सुखम्।

(I) एकपदेन उत्तरत -

1X2=2

(क) कुत्र जनाः सुखं इच्छन्ति ?

(ख) केन प्राप्तं धनं विनाशकरं भवति ?

(II) पूर्णवाक्येन उत्तरत -

1X1=1

(क) कथं प्राप्तं धनं फलति ?

(III) भाषिक कार्यम् -

1X2=2

(क) 'अनुभूयते' क्रियापदस्य किं कर्तृपदम् अस्मिन् अनुच्छेदे प्रयुक्तम् ?

(i)मनसा

(ii)सुखम्

(iii)शरीरेण

(ख) 'समीपम्' इत्यस्य पदस्य अर्थे कः शब्दः अनुच्छेदे प्रयुक्तः ?

(i)सुखे

(ii)पार्श्वे

(iii)धने

2. मातुः स्वास्थ्यम् ज्ञातुम् भगिनीं लताम् प्रति पत्रम् लिखत। ½x10=5

(i) -----

शिमलानगरम्

समादरणीये (ii) ----- ।

नमोनमः ।

पत्रेण ज्ञातम् यत् अम्बा (iii) ----- अस्ति। अहम् अतीव (iv) ----- अस्मि  
परम् परीक्षाकारणात् गृहम् (v) ----- सक्षमः न अस्मि। भवती (vi) -----  
तस्यै (vii) ----- यच्छतु ,भगवत्कृपया सा शीघ्रम् (viii) ----- भविष्यति।  
कृपया पत्रोत्तरम् (ix) ----- प्रेषयतु ।

तव भ्राता

(x) -----

मञ्जूषा - { औषधिम्, आगन्तुम्, भगिनी, चिंतितः, यथासमयम्, ज्वरपीडिता,  
छात्रावासतः, स्वस्था, शीघ्रम्, सोमरत्नः }

3. शैक्षिक भ्रमनार्थं गन्तुं मेघास्नेहयोः कन्ययोः परस्परं वार्तालापं भवति ।

मेघायाः प्रश्नानां स्नेहा किम् उत्तरं यच्छति। मंजूषायाः उचितान् वाक्यान् नीत्वा  
रिक्तस्थानानि पूरयत । 1x5=5

मेघा - किं त्वं शैक्षिकभ्रमणे गच्छसि ?

स्नेहा - न (i) ----- ।

मेघा - किमर्थं न गच्छसि त्वम् ?

स्नेहा - मम (ii) ----- ।

मेघा - सा आज्ञां किमर्थं न यच्छति ?

स्नेहा - (iii) ----- ।

मेघा - पुनः एकदा सविनयं पृच्छ।

स्नेहा - (iv) ----- ।

मेघा - पुनरपि त्वम् अवश्यमेव मया सह चलिष्यसि।

स्नेहा - क्षम्यताम्, (v) ----- ।

मंजूषा - {अहम् न गमिष्यामि। मम चलनं संभवं न भविष्यति। अहम् पुनः

कदापि नैव प्रक्ष्यामि। अहम् एतत् न जानामि। मात्रा मह्यम् आज्ञा न  
दत्ता । }

4. अधोलिखितानां वर्णानां समुचितं उच्चारणस्थानं लिखत।  $\frac{1}{2} \times 4 = 2$

(क) प् = -----

(ख) घ् = -----

(ग) ल् = -----

(घ) य् = -----

5. सन्धिं वा विच्छेदम् कुरुत ।

1X4=4

(क) नरेन्द्रः ----- + ----- (ख) इत्यादि ----- + -----

(ग) पावकः ----- + ----- (घ) एकैकः ----- + -----

6. उचित शब्दरूपैः वाक्यानि पूरयत ।

1x4=4

(क) गंगा ----- पवित्रतमा नदी अस्ति ।

(i)नदीः

(ii)नदीषु

(iii)नदीम्

(ख) अत्र त्रयः ----- सन्ति ।

(i)बालकाः

(ii)बालकौ

(iii)बालकम्

(ग) द्वे ----- गच्छतः ।

(i)बालकौ

(ii)बालिके

(iii)बालकः

(घ) ----- फलानि पतन्ति।

(i)वृक्षात्

(ii)वृक्षम्

(iii)वृक्षस्य

7. उचित धातुरूपैः वाक्यानि पूरयत ।

1x3=3

(क) सा कस्यां कक्षायां ----- ?

(i)पठति

(ii)पठसि

(iii)पठामि

(ख) महाराणाप्रतापः देशभक्तः ----- ।

(i)आसीत्

(ii)आसीः

(iii)आसम्

(ग) अहम् परिश्रमेण स्वकार्यम् ----- ।

(i)करोमि

(ii)करोति

(iii)कुरुतः

8. एकपदेन उत्तरं लिखत ।

1x4=4

(क) उज्जयिन्यां किं नाम विप्रः अवसत्? (ख) कृष्णसर्पः केन दृष्टः ?

(ग) सम्पदः कं वृणुते ?

(घ) नकुलम् कः व्यापादितवान् ?

9. पूर्णवाक्येन उत्तरत ।

1x4=4

(क) प्रतापः किं श्रुत्वा लज्जाम् अनुभवति ?

(ख) कैः देशस्य उपकारः क्रियते ?

(ग) प्रतापः किमर्थम् पर्याकुलः आसीत् ?

(घ) स्वतंत्रतायाः उपायः कथं चिंतनीयाः ?

10. स्थूलपदानि अधिकृत्य प्रश्ननिर्माणम् कुरुत।

1x4=4

(क) सद्भिः लीलया प्रोक्तम् शिलालिखितमक्षरम् ।

(ख) मूढैः पाषाणखंडेषु रत्नसंज्ञा विधीयते ।

(ग) ऐश्वर्यस्य विभूषणम् सुजनता ।

(घ) मथ्यमानात् काष्ठात् अग्निर्जायते।

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SET -  
BURNPUR RIVERSIDE SCHOOL, BURNPUR  
PERIODIC TEST- 1 (2025 - 26)  
SECOND LANGUAGE (SANSKRIT)

TIME: 1 ½ Hors

CLASS- IX

FM- 40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. अधोलिखितं गद्यांशं पठित्वा प्रश्नान् उत्तरत - 5

क्रोधः मनुष्यस्य महान् शत्रुः । क्रुद्धः जनः गुरुन् अपि निन्दति  
,अपभाषणम् करोति ,ज्येष्ठानाम् हितवचनानि अपि न शृणोति । तस्मात्  
वयम् क्रोधो सावधानाः भवेम । यदा क्रोधः आगच्छति तदा तस्मिन्नेव  
क्षणे मौनम् धारणीयम् । मौनेन मनः शान्तम् भवति । वाणी अपि  
नियंत्रिता भवति । ईदृशे काले किञ्चित् पुस्तकम् गृहीत्वा पठेम । कोपात्  
सर्वदा आत्मानम् रक्षेम ।

(I) एकपदेन उत्तरत - 1X2=2

(क) क्रोधे आगते किं धारणीयम् ?

(ख) क्रुद्धः जनः केषाम् हितवचनानि न शृणोति ?

(II) पूर्णवाक्येन उत्तरत - 1X2=2

(क) मनुष्यस्य महान् शत्रुः कः ?

(ख) मौनेन वाणी कीदृशी भवति ?

(III) अस्य अनुच्छेदस्य कृते समुचितम् शीर्षकम् लिखत । 1x1=1

2. मातुः स्वास्थ्यम् ज्ञातुम् भगिनीं लताम् प्रति पत्रम् लिखत। ½x10=5

(i) -----

शिमलानगरम्

दिनांक: -----

समादरणीये (ii) ----- ।

नमोनमः ।

पत्रेण ज्ञातम् यत् अम्बा(iii) ----- अस्ति। अहम् अतीव(iv) ----- अस्मि  
परम् परीक्षाकारणात् गृहम्(v) ----- सक्षमः न अस्मि। भवती(vi) -----  
तस्यै(vii) ----- यच्छतु ,भगवत्कृपया सा शीघ्रम्(viii) ----- भविष्यति  
।कृपया पत्रोत्तरम्(ix) ----- प्रेषयतु ।

तव भ्राता

(x) -----

मञ्जूषा - { औषधिम्, आगन्तुम्, भगिनी, चिंतितः, यथासमयम्,  
ज्वरपीडिता, छात्रावासतः, स्वस्था, शीघ्रम्, सोमरत्नः }

3. मंजूषातः समुचितम् पदम् आदाय संवादम् पूरयत - 1x5=5

एकः -भो ! नमस्कारः ।

द्वितीयः - नमस्कारः ।

एकः -तव (i) ----- किम् अस्ति ?

द्वितीयः - मम नाम दिवाकरः अस्ति ।

एकः - त्वं कस्यां कक्षायां पठसि ?

द्वितीयः - अहं (ii) ----- कक्षायाम् पठामि ।

एकः - तव (iii) ----- कुत्र अस्ति ?

द्वितीयः - मम विद्यालयः भारतस्य राजधान्यां (iv)----- वर्तते ।

एकः - त्वम् अस्माकम् विद्यालये कस्मात् (v) ----- आगतवान् ।

मंजूषा -(कारणात् ,नाम ,दशम्याम् ,देहल्याम् ,विद्यालयः )

4. सन्धिं वा विच्छेदम् कुरुत । 1X4=4

(क) नरेन्द्रः ----- + ----- (ख) देवालयः ----- + -----

(ग) पावनः ----- + ----- (घ) सदैव ----- + -----

5. अधोलिखितानां वर्णानां समुचितं उच्चारणस्थानं लिखत। 1X3=3

(क) ट् = ----- (ओष्ठौ, दन्ताः, मूर्धा )

(ख) क् = ----- (ओष्ठौ, मूर्धा, कण्ठः)

(ग) ई = ----- (तालुः, दन्ताः, कण्ठः)

6. उचित शब्दरूपैः वाक्यानि पूरयत । 1x4=4

(क) एषः मुनेः ----- आश्रमः अस्ति ।

(i) वशिष्ठः (ii) वशिष्ठस्य (iii) वशिष्ठे

(ख) गुरुः ----- आशीर्वादम् यच्छति ।

(i) छात्राण (ii) छात्रेभ्यः (iii) छात्राः

(ग) या श्रमेण पठति ----- एव साफल्यम् लभते ।

(i) सा (ii) सः (iii) ते

(घ) ----- कवेः नाम महर्षिः वाल्मीकिः अस्ति ।

(i) रामायणम् (ii) रामायणस्य (iii) रामायने

7. उचित धातुरूपैः वाक्यानि पूरयत । 1x2=2

(क) अस्माकम् कक्षायां त्रिंशत् बालिकाः ----- ?

(i) आसीत् (ii) सन्ति (iii) भवसि

(ख) सर्वे छात्राः प्रातः विद्यालयम् ----- ।

(i) गच्छति (ii) गच्छन्ति (iii) गामिष्यति

8. एकपदेन उत्तरं लिखत । 1x4=4

(क) के समृद्धिभिः अपि अनुद्धताः भवन्ति ?

(ख) परम् भूषणम् किम् ?

(ग) केषां उद्गमैः तरवः नम्राः भवन्ति ?

(घ) कः कल्पितमेव जनयति ?

9. पूर्णवाक्येन उत्तरत ।

1x4=4

(क) ब्राह्मणः किं कृत्वा श्राद्धार्थम् गच्छति ?

(ख) गौरवम् कथं प्राप्यते ?

(ग) ब्राह्मणः सहजदारिद्र्यात् किम् अचिंतयत् ?

(घ) दरिद्रः कः भवति ?

10. स्थूलपदानि अधिकृत्य प्रश्ननिर्माणम् कुरुत।

1x4=4

(क) वराकस्य पार्श्वे सेनायाः अभावः ।

(ख) धनसेनयोः अभावे देशरक्षणाय पर्याकुलाः स्मः ।

(ग) परतन्त्रे देशे जीवनं नरकायते।

(घ) सेवकम् परित्यज्य कुत्र प्रस्थितो भवान् ।

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-I [2025-26]**  
**MATHEMATICS**  
**CLASS- IX**

Time:  $1\frac{1}{2}$  Hrs.

Maximum Marks:40

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**General Instructions:**

- (i) This question paper has 5 sections A,B,C,D and E
  - (ii) Section A contains 9 MCQs and 2 assertion reason based question carrying 1 mark each
  - (iii) Section B contains 3 questions carrying 2 marks each.
  - (iv) Section C contains 3 questions carrying 3 marks each.
  - (v) Section D contains 2 question carrying 5 marks.
  - (vi) Section E contains 1 case based questions carrying 4 marks.
  - (vii) All questions are compulsory. However an internal choice in 1 question of 2 marks and 1 question of 3 marks and 1 question in 5 marks are provided.
  - (viii) Draw neat figures wherever required.
- 
- 

**SECTION A**

- 1. Between any two rational numbers there 1
  - (a) is no rational number
  - (b) is exactly one rational number
  - (c) are infinitely many rational numbers
  - (d) is no irrational number
- 2. Which of the following is a rational number? 1
  - (a)  $\sqrt{2}$
  - (b)  $\sqrt{23}$
  - (c)  $\sqrt{225}$
  - (d) 0.1010010001...
- 3. The decimal representation of a rational number is 1
  - (a) always terminating
  - (b) either terminating or repeating
  - (c) either terminating or non repeating
  - (d) neither terminating nor repeating
- 4. The value of  $\sqrt{20} \times \sqrt{5}$  is 1
  - (a) 10
  - (b)  $2\sqrt{5}$
  - (c)  $20\sqrt{5}$
  - (d)  $4\sqrt{5}$
- 5.  $x = 5, y = 2$  is a solution of the linear equation 1
  - (a)  $x + 2y = 7$
  - (b)  $5x + 2y = 7$
  - (c)  $x + y = 7$
  - (d)  $5x + y = 7$
- 6. The linear equation  $y = 3x + 5$  has 1
  - (a) unique solution
  - (b) only two solutions

- (c) infinitely many solution (d) no solution
7. The point (0,5) lies 1  
 (a) on the  $x$  - axis (b) on the  $y$  - axis  
 (c) in the II quadrant (d) in the I quadrant
8. A point which lies in third quadrant have sign 1  
 (a) (+, +) (b) (-, +) (c) (+, -) (d) (-, -)
9. If two complementary angles are in the ratio 13:5 then the angles are 1  
 (a)  $65^\circ, 35^\circ$  (b)  $65^\circ, 25^\circ$  (c)  $13^\circ, 5^\circ$  (d)  $60^\circ, 30^\circ$
10. **Assertion (A):** the sides of a triangle are 3cm, 4cm, 5 cm then its area is  $6 \text{ cm}^2$  1

**Reason(R):** if  $2s = a + b + c$  where a,b,c are the sides of the triangle, then area is  $\sqrt{s(s-a)(s-b)(s-c)}$

- (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.
11. **Assertion(A):** the sides of a triangle are in the ratio 10:20:30 and its perimeter 600cm. Then the area of the triangle is 450 sq cm 1  
**Reason(R):** perimeter of a triangle with sides a,b,c is  $a + b + c$
- (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.

### SECTION B

12. Rationalise the denominator of  $\frac{1}{\sqrt{7}-\sqrt{6}}$  2  
 OR  
 Find the value of a and b if  $\frac{3+\sqrt{2}}{3-\sqrt{2}} = a + b\sqrt{2}$
13. If  $x = 3$  and  $y = 4$  is a solution of the equation  $5x - 3y = k$ , find the value of  $k$  2
14. Write the quadrant in which it lies (i)  $(-7, -4)$  (ii)  $(3, -8)$  2

### SECTION C

15. If two straight lines intersect each other then prove that the ray opposite to the bisector of one of the angle bisects the vertically opposite angle. 3

16. The length of the sides of a triangle are in the ratio 3:4:5 and its perimeter is 144 cm find the area of the triangle. 3

OR

The sides of a triangle are 35 cm ,54cm ,61cm respectively. Find the length of its longest altitude.

17. Prove that  $\frac{1}{3+\sqrt{7}} + \frac{1}{\sqrt{7}+\sqrt{5}} + \frac{1}{\sqrt{5}+\sqrt{3}} + \frac{1}{\sqrt{3}+1} = 1$  3

### SECTION-D

18. If each side of a triangle is doubled then find the ratio of the area of the new triangle so formed and the given triangle 5

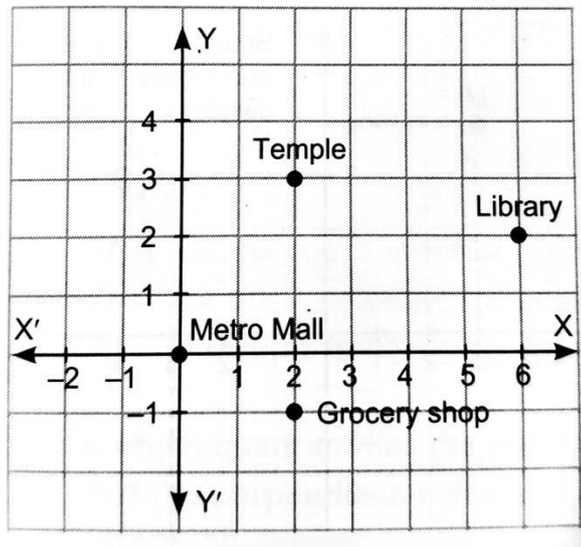
19. Show that that  $\frac{1}{3-\sqrt{8}} - \frac{1}{\sqrt{8}-\sqrt{7}} + \frac{1}{\sqrt{7}-\sqrt{6}} - \frac{1}{\sqrt{6}-\sqrt{5}} + \frac{1}{\sqrt{5}-2} = 5$  5

OR

If  $p = \frac{3-\sqrt{5}}{3+\sqrt{5}}$  and  $q = \frac{3+\sqrt{5}}{3-\sqrt{5}}$ , find the value of  $p^2 + q^2$

### SECTION-E

20. **Casestudy:** Aditya , a student of class IX , is residing in a village. One day he went to metro mall along with his brother . from there, he visited three places library , temple and grocery shop. After returning to his village , he plotted a graph by taking the metro mall as origin and marked three places on the graph as per his direction of movement and distance . the graph is shown below



1  
1  
2

- (i) what are the coordinates of the temple?
  - (ii) what is the abscissa of the library?
  - (iii) what is the distance between temple and grocery shop ?
- OR
- (iii) what are the coordinates of metro mall?

\*\*\*\*\*

Name: \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No \_\_\_\_\_

SET-B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST-I [2025-26]

MATHEMATICS

CLASS-IX

TIME : -  $1\frac{1}{2}$  hrs.

MAXIMUM MARKS:- 40

**General Instructions:**

- i) This question paper has 5 Sections A – E.
- ii) Section A has 11 questions carrying 1mark each.
- iii) Section B has 3 questions carrying 2marks each.
- iv) Section C has 3 questions carrying 3marks each.
- v) Section D has 2 questions carrying 5marks each.
- vi) Section E has 1 question carrying 4marks.
- vii) All questions are compulsory. However an internal choice in 1 question of 2 marks, 1 question of 3 marks, 1 question of 4 marks (in CBQ) and 1 question of 5 marks is provided.
- viii) Take  $\pi = 22/7$  wherever required if not stated.

**SECTION – A**

1 Find the simplest form of  $0.3\bar{2}$ . 1

- a)  $\frac{16}{45}$       b)  $\frac{32}{99}$       c)  $\frac{29}{90}$       d)  $\frac{32}{90}$

2 Find the value of  $\sqrt{20} \times \sqrt{5}$  1

- a) 10      b)  $2\sqrt{5}$       c)  $20\sqrt{5}$       d)  $4\sqrt{5}$

- 3 Which of the following is the value of  $\frac{\sqrt{32} + \sqrt{48}}{\sqrt{8} + \sqrt{12}}$  1  
 a)  $\sqrt{2}$       b) 2      c) 4      d) 8
- 4 Find the co-ordinate of any point on the x-axis is of the form. 1  
 a) (x, y)      b) (0,y)      c) (x, 0)      d) (x, - y)
- 5 The angles of a triangle are in the ratio 2: 3:4. Find the largest angle of the triangle. 1  
 a)  $120^0$       b)  $100^0$       c)  $80^0$       d)  $60^0$
- 6 Which of the following is the value of  $(25)^{\frac{1}{3}} \times (5)^{\frac{1}{3}}$  1  
 a) 25      b) 3      c) 1      d) 5
- 7 Find the co-ordinate of any point whose ordinate is 3 and which lies on the y-axis is of the form. 1  
 a) (3, 0)      b) (0,3)      c) (3, 3)      d) (1, 3)
- 8 How many linear equations can be satisfied by  $x= 2$  and  $y = 3$ ? 1  
 a) Only one      b) Only two      c) only three      d) infinitely many
- 9 Which of the following points does not lie in any quadrant? 1  
 a) (3, 0)      b) (-5,3)      c) (-4, -7)      d) (1, -8)
- 10 Assertion (A) : The length of each side of an equilateral triangle having height 3 cm is  $2\sqrt{3}$  cm. 1  
 Reason ( R) : The area of an equilateral triangle having height 3 cm is  $\frac{9\sqrt{3}}{4}$  cm<sup>2</sup>.  
 a) Both Assertion( A ) and Reason (R) are true and Reason (R) is the correct explanation of Assertion( A ).  
 b) Both Assertion( A) and Reason (R) are true and Reason (R) is not the correct explanation of Assertion( A ).

- c) Assertion( A ) is true but Reason (R) is false.
- d) Assertion( A ) is false but Reason (R) is true.

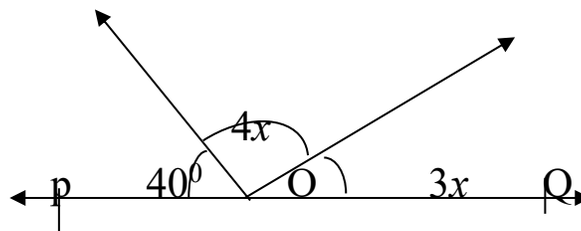
- 11** Assertion (A) : The area of a triangle having sides of lengths 60 cm, 48 cm and 36 cm is  $864 \text{ cm}^2$ .  
Reason ( R ) : The area of a triangle having sides of lengths  $a$  ,  $b$  and  $c$  is given by  $\sqrt{s(s - a)(s - b)(s - c)}$  units<sup>2</sup>, where  $s$  is the semi perimeter of the triangle .
- a) Both Assertion( A ) and Reason (R) are true and Reason (R) is the correct explanation of Assertion( A ).
  - b) Both Assertion( A ) and Reason (R) are true and Reason (R) is not the correct explanation of Assertion(A).
  - c) Assertion( A ) is true but Reason (R) is false.
  - d) Assertion( A ) is false but Reason (R) is true.

### SECTION– B

- 12** If  $x = 3 + \sqrt{8}$  , find the value of  $\left(x^2 + \frac{1}{x^2}\right)$   
OR
- Simplify :  $[5(\sqrt[3]{8} + \sqrt[3]{27})^3]^{\frac{1}{4}}$
- 13** If  $(2,0)$  is a solution of the linear equation  $2x + 3y = k$ , then find the value of  $k$ .
- 14** In which quadrant the points  $A(2, 5)$  and  $B(- 4, - 3)$  lie?

### SECTION– C

- 15** In the given figure, POQ is a line. Find the value of  $x$ .



- 16** A floral design on a floor is made up of 16 triangular tiles, each having sides 9cm, 28 cm and 35cm. Find the cost of polishing the tiles at the rate of Rs. 2.50 per  $\text{cm}^2$ . (Take  $\sqrt{6} = 2.45$ ) 3

OR

The difference between the sides of a right angles in a right-angled triangle is 14 cm. The area of the triangle is  $120\text{cm}^2$ . Calculate the perimeter of the triangle.

- 17** Prove that  $\left(\frac{81}{16}\right)^{-\frac{3}{4}} \times \left(\frac{25}{9}\right)^{-\frac{3}{2}} \div \left(\frac{5}{2}\right)^{-3} = 1$ . 3

SECTION– D

- 18** The triangular side of walls of a flyover have been used for advertisements. The sides of the walls are 14m, 13m and 15m. The advertisements yield an earning of Rs. 2000 per  $\text{m}^2$  a year. A company hired one of its walls for 6 months. How much rent did it pay? 5

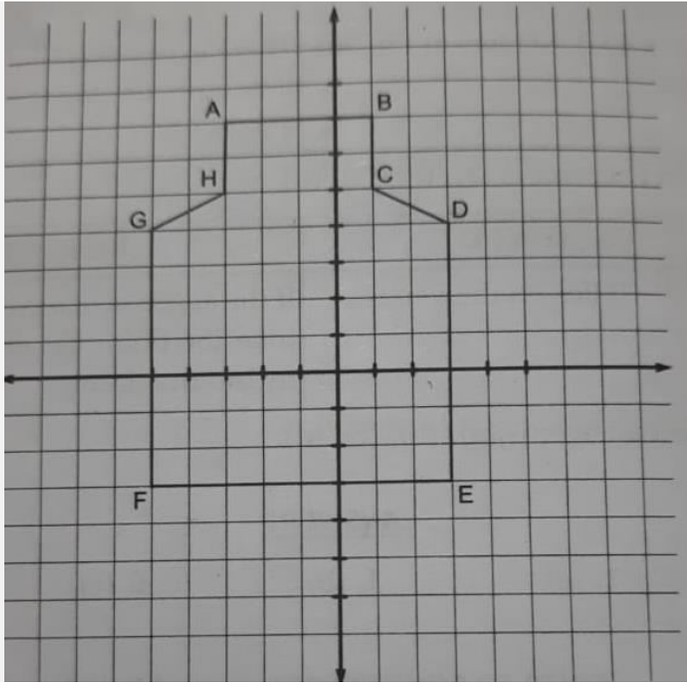
- 19** If  $a = 7 - 4\sqrt{3}$ , find the value of  $\sqrt{a} + \frac{1}{\sqrt{a}}$  5

OR

If  $x = 2 + \sqrt{3}$ , find the value of  $x^3 + \frac{1}{x^3}$

SECTION– E

- 20** Silpa drew a sketch of a container on a graph paper and marked points A, B, C, D, E, F, G and H as shown in given figure.



Based on the above information, answer the following questions.

1

a) Find the length of AB.

2

b) Find the area of  $\triangle DEF$ , if join DF.

OR

1

Find the perimeter of rectangle DEFG, if join DG.

c) Find the co-ordinate of the point G.

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Name : \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No: \_\_\_\_\_

CODE: A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**PERIODIC TEST: I [2025-2026]**

**SCIENCE**

**CLASS-IX**

**TIME: 1<sup>1/2</sup> Hours**

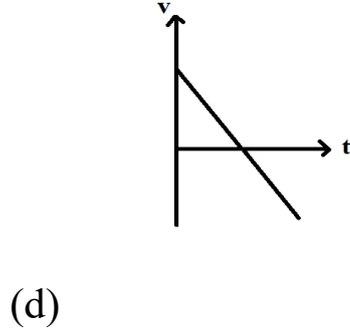
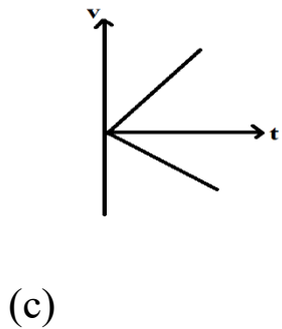
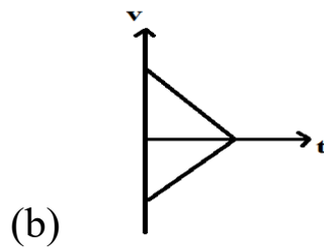
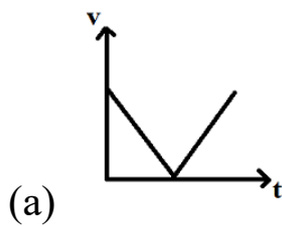
**Maximum Marks:40**

General Instructions:

- This question paper consists of 21 questions in 05 sections.
- All questions are compulsory.
- Section A consists of 12 objective type questions carrying 1 mark each.
- Section B consists of 03 very short answer type questions carrying 2 marks each.
- Section C consists of 03 short answer type questions carrying 3 marks each.
- Section D consists of 02 case based/source based units of assessment of 04 marks each with sub-parts.
- Section E consists of 01 LA type question carrying 05 marks.

**SECTION-A**

1. Two stones of masses in the ratio of 3:4 fall from heights in the ratio 4:9. The ratio of their momenta on reaching the ground is 1  
(a) 1 (b) 1/2 (c) 1/3 (d) 1/4
2. A 100m long train moving with a constant speed of 90kmph 1  
crosses a tunnel of 300m long. The time taken by the train to cross the tunnel completely is  
(a) 16s (b) 8s (c) 4s (d) 2s
3. A ball is thrown vertically upwards. Which of the following graphs 1  
represent the velocity-time graph of the ball during its flights? (air resistance is neglected)



4. Which of the following is not a physical change? 1  
 a) freezing of water      b) mixing of iron filings and sulphur  
 c) cooking of food      d) evaporation of alcohol
5. A form of matter has fixed volume but not definite shape. An example of this form is 1  
 a) kerosene      b) ice      c) carbon dioxide      d) iron bar
6. An example of gel is 1  
 a) butter      b) face cream      c) sponge      d) mist
7. Prokaryotic cells are characterized by 1  
 (a) absence of true nucleus      (b) absence of ribosome  
 (c) absence of cell membrane      (d) all of these
8. Plasmolysis in a plant cell is defined as 1  
 (a) breakdown of plasma membrane in hypotonic solution  
 (b) shrinkage of cytoplasm in hypertonic solution  
 (c) shrinkage of nucleoplasm  
 (d) bursting of cell

9. Which of the following is not a function of vacuole? 1
- (a) storage (b) providing turgidity and rigidity to the cell  
(c) waste excretion (d) locomotion

**Question no. 10 to 12 consists of two statements – Assertion (A) and Reason (R). Answer these questions selecting the appropriate option given below:**

- (a) Both A and R are true and R is the correct explanation of A  
(b) Both A and R are true and R is not the correct explanation of A  
(c) A is true but R is false  
(d) A is false but R is true
10. **Assertion (A):** In uniform motion, the average and instantaneous velocities have the same value. 1  
**Reason (R):** In uniform motions the velocity of object increases.
11. **Assertion (A):** When common salt is added to water, there will be no change in volume. 1  
**Reason (R):** Particles of common salt occupy inter-molecular spaces present in water.
12. **Assertion (A):** Number of cells in a multicellular organism is directly proportional to the body size. 1  
**Reason (R):** All the cells in the biological world are of same size.

### SECTION-B

13. (a) Define Inertia. 2  
(b) State Newton's 2<sup>nd</sup> law of motion.
14. On a hot summer day, Anu and Alka are wearing cotton and nylon clothes respectively. Who do you think will be more comfortable and why? 2

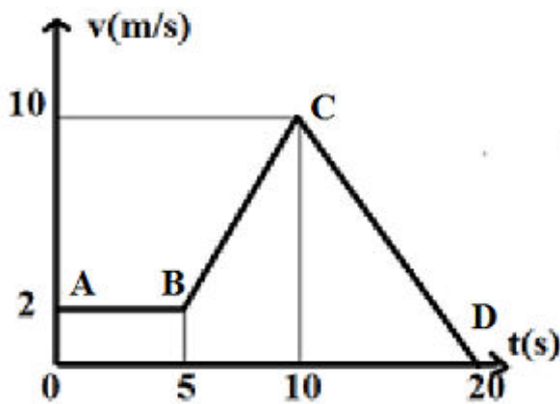
15. State the effect of hypotonic and hypertonic salt solution on human RBCs. 2

### SECTION-C

16. A motor car of mass 1200kg is moving along a straight line with a uniform velocity of 90kmph. Its velocity is slowed down to 36kmph in 4sec by an unbalanced force. Calculate the acceleration and the change in momentum. Also calculate the magnitude of force required. 3
17. (a) A solution contains 30g of sugar dissolved in 370g of water. Calculate the concentration of the solution. 3  
(b) Define Tyndall Effect.
18. List three functions of Golgi complex. 3

### SECTION-D

19. A body moves with a velocity of 2m/s for 5sec and then its velocity increases to 10m/s for next 5sec. Thereafter its velocity begins to decrease to a uniform rate until it comes to rest after 10sec. The graph below represents the variation of its velocity with respect to time. 4



- a) Mark the portions of the graph where the motion is uniform.
- b) Mark the portions of the graph where the motion is non uniform.

**Attempt either Sub-parts (c) or (d)**

- c) From the given graph calculate the acceleration of the body for BC and CD part of the journey.
- d) From the given graph find total distance moved by the body in  
(i) first 5sec (ii) last 10sec of the motion.

20. Water keeps changing its form in nature. In an experimental activity, crushed ice was taken in a beaker. A thermometer was fitted in such a way that its bulb was thoroughly surrounded by ice. The beaker is now slowly heated and temperature is regularly noted. Temperature rises gradually as the heating is continued and becomes constant when ice starts changing into water.

- (a) Define Latent heat of fusion. 1
- (b) The melting point of a substance is 283K. Convert the temperature to Celsius scale. 1

**Attempt either (c) or (d)**

- (c) Why is ice at 273K more effective in cooling than water at the same temperature? 2

**OR**

- (d) Naphthalene balls disappear with time without leaving any solid. Explain.

**SECTION : E**

- 21. Define cell division. 5  
Differentiate between mitosis and meiosis.

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST: I [2025-2026]**  
**SCIENCE**  
**CLASS-IX**

**TIME: 1<sup>1/2</sup> Hours**

**Maximum Marks: 40**

**General Instructions:**

- This question paper consists of 21 questions in 05 sections.
- All questions are compulsory.
- Section A consists of 12 objective type questions carrying 1 mark each.
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- Section C consists of 03 short answer type questions carrying 3 marks each.
- Section D consists of 02 case based/source based units of assessment of 04 marks each with sub-parts.
- Section E consists of 01 LA type question carrying 05 marks.

**SECTION-A**

1. A body is thrown vertically upwards with a velocity of  $u$ . The greatest height to which the ball will rise is: 1  
(a)  $u/g$  (b)  $u^2/2g$  (c)  $u/2g^2$  (d)  $u/2g$
2. A person drives a car on a straight high way with uniform rate of 40km/hr for one hour and then at a rate of 50km/hr for next one hour. Then his average speed is 1  
(a) 45km/hr (b) 60km/hr (c) 30km/hr (d) 15km/hr
3. An athlete runs along a circular track of radius  $r$ . The displacement of the athlete when he has run  $\frac{3}{4}$  th of the track is: 1  
(a)  $3r$  (b)  $\sqrt{2}r$  (c)  $2r$  (d)  $3r/4$
4. Which of the following is not a physical change? 1  
a) freezing of water      b) mixing of iron filings and sulphur  
c) cooking of food      d) evaporation of alcohol

5. A form of matter has fixed volume but not definite shape. An example of this form is 1  
a) kerosene      b) ice      c) carbon dioxide      d) iron bar
6. An example of gel is 1  
a) butter      b) face cream      c) sponge      d) mist
7. What happens if some grapes are placed in strong salt solution? 1  
a) They swell  
b) They shrink  
c) First swell then shrink  
d) Nothing happens
8. Chromosomes are made up of: 1  
a) DNA  
b) Protein  
c) DNA and Protein  
d) RNA
9. Cell wall of which one of these is not made of cellulose? 1  
a) Bacteria  
b) Hydrilla  
c) Mango tree  
d) Cactus

**Question no. 10 to 12 consists of two statements – Assertion (A) and Reason (R). Answer these questions selecting the appropriate option given below:**

- (a) Both A and R are true and R is the correct explanation of A  
(b) Both A and R are true and R is not the correct explanation of A  
(c) A is true but R is false  
(d) A is false but R is true
10. **Assertion (A):** Velocity of an object thrown vertically upward decreases till it reaches the highest point. 1
- Reason (R):**  
Acceleration due to gravity retards the motion of object.
11. **Assertion (A):** When common salt is added to water, there will be no change in volume. 1  
**Reason (R):** Particles of common salt occupy inter-molecular spaces present in water.

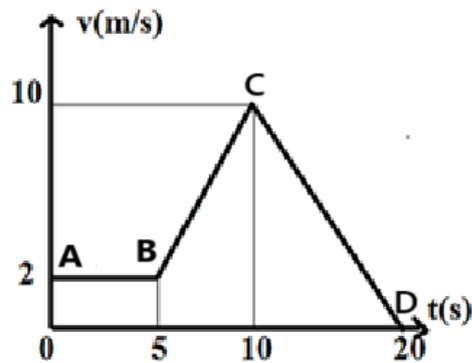
12. **Assertion (A):** Plant cells have a single large vacuole. 1  
**Reason (R):** Vacuole is responsible for ingestion of food substance.
- SECTION-B**
13. (a) Define Inertia. 2  
(b) State Newton's 1<sup>st</sup> law of motion.
14. On a hot summer day, Anu and Alka are wearing cotton and nylon clothes respectively. Who do you think will be more comfortable and why? 2
15. Remove the shell of an egg carefully by putting into dil. HCl. Now put this egg carefully in water. What will happen and why? 2

**SECTION-C**

16. A scooter is moving with initial velocity of 90km/hr and it takes 10sec to stop it, after brakes are applied. Calculate the retardation produced by brakes to stop it. If mass of the scooter is 200kg, then find the braking force applied. What would be the braking force if mass of scooter is halved? 3
17. (a) A solution contains 30g of sugar dissolved in 370g of water. Calculate the concentration of the solution. 3  
(b) Define Tyndall Effect.
18. a) Which cellular structures are involved in the following functions: 3  
(i) Intracellular digestion  
(ii) Cellular secretion  
(iii) Protein synthesis  
(iv) Selective entry and exit of substances in and out of cell
- b) What are genes?

**SECTION-D**

19. A body moves with a velocity of 2m/s for 5sec and then its velocity increases to 10m/s for next 5sec. Thereafter its velocity begins to decrease to a uniform rate until it comes to rest after 10sec. The graph below represents the variation of its velocity with respect to time. 4



- a) Mark the portions of the graph where the motion is **uniform** .
- b) Mark the portions of the graph where the motion is **non uniform**.

**Attempt either Sub-parts (c) or (d)**

- c) From the given graph calculate the acceleration of the body for BC and CD part of the journey.
- d) From the given graph find total distance moved by the body in  
 (i) first 5sec (ii) last 10sec of the motion.

20. Water keeps changing its form in nature. In an experimental activity, crushed ice was taken in a beaker. A thermometer was fitted in such a way that its bulb was thoroughly surrounded by ice. The beaker is now slowly heated and temperature is regularly noted. Temperature rises gradually as the heating is continued and becomes constant when ice starts changing into water.

- (a) Define Latent heat of fusion. 1
- (b) The melting point of a substance is 283K. Convert the temperature to Celsius scale. 1

**Attempt either (c) or (d)**

- (c) Why is ice at 273K more effective in cooling than water at the same temperature? 2

**OR**

- (d) Naphthalene balls disappear with time without leaving any solid.  
Explain

**SECTION: E**

21. a) Draw the diagram of a prokaryotic cell and label it. 5
- b) Write down two differences between Mitosis and Meiosis.

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Name: \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No: \_\_\_\_\_  
CODE: A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-I: [2025-26]**  
**CLASS -IX**  
**SOCIAL SCIENCE**

**Time:1½ Hours**

**Maximum Marks:40**

**General Instructions:**

- i) This question paper consists of 26 questions in all.  
ii) All questions are compulsory. Attempt all questions.

1. The French Revolution saw the introduction of more than one Constitution in France. The National Assembly introduced the first Constitution in 1791. This however was not a perfect Constitution and many segments of society had grievances with it. With this regard, why were women unhappy with this Constitution? 1
- (i) They were categorised as passive citizens  
(ii) They did not get voting rights  
(iii) They were not considered citizens at all  
(iv) They already had enough rights
- Options  
(A) (i) and (iv)  
(B) Only (ii)  
(C) (i) and (ii)  
(D) (i) and (iii)
2. What is the name of Chinese Parliament? 1
- (A) Chinese Communist Party  
(B) National People's Congress  
(C) People's Congress  
(D) National Party's Congress
3. A "Legal Framework Order" was issued by the then President of Pakistan in 2002. What was its purpose? 1
- (A) To divide Pakistan into two parts  
(B) To enhance the dignity of the common people of Pakistan  
(C) To amend the Constitution of Pakistan

- (D) To declare Pakistan a true democracy
- 4 State which do not have international border or lie on the coast 1
- a. Odisha
  - b. Gujarat
  - c. Assam
  - d. Haryana
- 5 Choose the incorrect option 1
- The Purvachal comprises the
- a. Patkai hills
  - b. Naga hills
  - c. Makalu
  - d. Mizo hill
6. Which crop is mainly cultivated in the *Kharif* season in Palampur? 1
- (A) wheat and paddy
  - (B) barley and rice
  - (C) jowar and bajra
  - (D) sugarcane
7. What is one problem using chemical fertilizers in the context of Green Revolution? 1
- (A) They are too cheap
  - (B) They improve the soil- health
  - (C) They can harm the soil and environment
  - (D) They are not effective
8. Which one of the pair is correctly matched? 1
- a. Himalayan Mountain- Bhabar belt
  - b. Eastern Ghats – Mahendragiri
  - c. The Indian Desert – Coral Island
  - d. Andaman Nicobar -Malabar Coast

9. Match the following and choose the correct option.

1

A	B
A. Standard Meridian of India	i. $23^{\circ}30' N$
B. Geographical area of India	ii. $97^{\circ}30' E$
C. Easternmost longitude	iii. $82^{\circ}30' E$
D. Tropic of Cancer	iv. 3.28 million sq km

- a. A-ii ,B-iii , C-iv , D -i
- b. A-iii ,B-iv , C-ii, D -i
- c. A-iii ,B-i , C-iv, D -ii
- d. A-iv ,B-iii , C-ii, D -i

10. Democracy is considered a better option among other political options available to the people in today's world. Which of the following feature holds TRUE for the given assertion?

1

- (A) Democracy allows people with different interests to live in separate nations.
- (B) Democracy increases the speed of decision making.
- (C) Democracy does not respect peoples' wishes but allows them to be expressed.
- (D) Democracy reduces the chances of wars and social conflicts.

11. Given below are two statements labelled as Assertion (A) and Reason (R). In the context of the two statements, which of the following is correct?

1

Assertion (A): Zimbabwe is widely considered a non-democratic country.

Reason (R): All the elections in Zimbabwe have been won by the ZANU-PF party since the country's independence.

OPTIONS:

- (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 correct but (R) is wrong
- (D) (R) is correct but (A) is wrong

12. Identify the picture of the given personality associated with the formation of womens' clubs during the Revolutionary years in France. 1

- (A) Marie Antoinette
- (B) Olympe De Gouges
- (C) Le Barbier
- (D) Louis-Leopold Boilly



13. Match the columns choosing the correct option: 1

Column I	Column II
a. Aim of Production	1) can be built only in the long run through education and training
b. A free gift of nature	2) tools, generators, tractors
c. Fixed Capital	3) land
d. Hunan Capital	4) produce goods and services that we want

OPTIONS:

- (A) a-3    b-2    c-4    d-1
- (B) a-3    b-4    c-2    d-1
- (C) a-4    b-2    c-3    d-1
- (D) a-4    b-3    c-2    d-1

14. In the question given below there are two statements marked as Assertion (A) and Reason (R). Read the statements and choose the correct option. 1  
Assertion- The Northern plains are generally described as flat land with no variations in its relief features.  
Reason-According to the variations in relief features, the Northern Plains can be divided into four regions.
- Both Assertion(A) and Reason(R) are true and Reason(R) is the correct explanation of A.
  - Both Assertion(A) and Reason(R) are true and Reason(R) is not the correct explanation of A.
  - Assertion(A) is true but Reason(R) is false.
  - Assertion(A) is false but Reason(R) is true.
15. Uttarakhand, Uttar Pradesh, Bihar, West Bengal and Sikkim have common frontiers with 1
- China
  - Bhutan
  - Nepal
  - Mayanmar
16. Country which do not share land boundary with India. 1
- Bhutan
  - Tajikistan
  - Bangladesh
  - Nepal
17. There are 40 villages in a district where the government has made no provision for drinking water. These villagers met and considered many methods of forcing the government to respond to their need. Which of these is NOT a democratic method? 1
- (A) Filing a case in the courts claiming that water is part of right to life.  
(B) Boycotting the next elections to give a message to all parties.  
(C) Organising public meetings against government's policies.  
(D) Paying money to government officials to get water.

18. Read these examples of working or denial of democracy. Match each of these with the relevant feature of democracy that you have read. 1

Example	Feature
a. The King of Nepal imposed a ban on political gatherings, demonstrations and rallies	1) Rule of Law
b. Many Tamil workers who migrated from India were not given a right to vote in Sri Lanka	2) Respect for Rights
c. The King of Bhutan has declared that in future he will be guided by the advice given to him by the elected representatives	3) One person one vote one value
d. The Indian Supreme Court held that the dissolution of Bihar assembly was unconstitutional.	4) Major decisions by elected leaders

OPTIONS

- (A) a-2 b-3 c-4 d-1  
 (B) a-1 b-2 c-3 d-4  
 (C) a-2 b-4 c-1 d-3  
 (D) a-1 b-3 c-4 d-2

19. China's famine of 1958-1961 was the worst recorded famine in world history. Nearly three crore people died in this famine. During those days, India's economic condition was not much better than China. Yet India did not have a famine of the kind China had. 1

What could be the major reason behind this?

- (A) The Indian population was very small  
 (B) India had a surplus in grain production from the beginning

- (C) The Indian government did not ignore citizens' plight and consulted together to reach a viable solution
- (D) India was helped by Russia and United Kingdom

20. Arrange the given below events in the correct chronological order: 1
- i) Louis XVI was executed publicly at the Place de la Concorde
  - ii) Jacobins planned an insurrection of a large number of Parisians who stormed the Palace of Tuileries.
  - iii) France is declared a republic by the Convention
  - iv) Slavery is finally abolished in French colonies
- OPTIONS
- (A) iv- iii- ii- i
  - (B) ii- iii- iv- i
  - (C) ii- iii- i- iv
  - (D) iv- i- ii- iii
21. Describe the circumstances that led to the revolutionary outbreak of protests in France. 3
22. Describe the arguments against democracy. 3
- OR
- Write any three points of differences between democratic and non democratic governments.
23. “ A detailed account of the different physiographic unit highlights the unique features of each region”- Justify the statements. 3
- OR
- Distinguish between Western Ghats and Eastern Ghats.
24. “Electricity came early in Palampur.” How did the spread of electricity help farmers in Palampur? 3

25. Read the source given and answer the questions that follow:  
 The members of the Jacobin Club belonged to the less prosperous section of society. They included small shopkeepers, artisans such as shoe makers, pastry cooks, watch makers, printers, as well as servants and daily wage workers. Their leader was Maximilian Robespierre. A large group among the Jacobins decided to start wearing long striped trousers similar to those worn by dock workers. This was to set themselves apart from the fashionable sections of society, especially nobles who wore knee-breeches.

- (i) According to the source, what kind of people joined the Jacobin Club? 1
- (ii) Who was Maximilian Robespierre? 1
- (iii) Which type of dress was worn by the members of the Jacobin Club as mentioned in the source? Why did the members of the Jacobin Club wear this type of dress? 2

26. Read the case given and answer the questions that follow:  
 Savita is a small farmer. She plans to cultivate wheat on her 1 hectare of land. Besides seeds, fertilizers and pesticides, she needs cash to buy water and repair her farm instruments. She estimates that the working capital itself would cost a minimum of Rs 3,000. She doesn't have the money, so she decides to borrow from Tejpal Singh, a large farmer.

Tejpal Singh agrees to give Savita the loan at an interest rate of 24% for four months, which is a very high interest rate. Savita also has to promise to work on his field as a farm labourer during the harvest season at Rs 100 per day. As this wage is very low, Savita knows that she will have to work very hard to complete harvesting on her own field, and then work as a farm labourer for Tejpal Singh. The harvest time is a very busy time. As a mother of three children she has a lot of household responsibilities. Savita agrees to these tough conditions as she knows getting a loan is difficult for a small farmer.

- (i) On what terms did Savita get a loan from Tejpal Singh? 1
- (ii) How do the medium and large farmers obtain capital for farming? 1
- (iii) Would Savita's condition be different if she could get a loan from the bank at a low rate of interest? Explain. 2

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-I [2025-26]**  
**SOCIAL SCIENCE**  
**CLASS IX**

**Time: 1 ½ Hours**

**Maximum Marks:40**

**General Instructions :**

1. The question paper comprises of 26 questions. All the questions are compulsory.
2. Marks are indicated against each question.
3. Separate instructions are given with each question wherever necessary. Read and follow the instructions very carefully.

- 
1. Choose the correct option :- 1  
The National Assembly framed a Constitution in 1701 to limit the powers of the \_----- .  
  
a) monarch  
b) wealthy men  
c) businessmen  
d) press
  
  2. Which of the following is not a feature of democratic government :- 1  
  
a) Rule of Law  
b) Universal Adult Franchise  
c) Centralized decision making  
d) Respect for minority rights
  
  3. Which of the following is an essential requirement for a democratic government ? 1  
a) Censorship of media  
b) Suppression of political opposition  
c) Rule by religious leaders  
d) Free and fair election

4. Fill in the blanks: 1  
\_\_\_\_\_ is the total length of the coastline of the Indian mainland?  
a)7646 kms    b)7243.6 kms    c)7516.6 kms    d)7526.8 kms
5. Which of the following statement is incorrect about the Western Ghats? 1  
a) The Western Ghats lie parallel to the Western coast.  
b) They are continuous.  
c) Mahendragiri is the highest peak of the Western Ghats.  
d)They have an average elevation of 900 -1600 metres.
6. Read the following statements-Assertion(A) and Reason(R). 1  
Choose one of the correct alternatives given below: -
- Assertion(A)- All the village in India do not have a high level of irrigation as in Palampur.  
Reason(R)- To increase production from the same piece of land, farmers do multiple cropping.  
Alternatives:
- a. Both Assertion (A) and Reason(R) are true and Reason(R) is the correct explanation of Assertion (A).  
b. Both Assertion (A) and Reason(R)are true but Reason(R) is not the correct explanation of Assertion (A).  
c. Assertion (A) is true but Reason (R) is false.  
d. Assertion (A) is false but Reason(R) is true.
7. Raw materials and money in hand are called \_\_\_\_\_ 1  
Alternatives:  
a. Fixed capital  
b. Working capital  
c. Human capital  
d. None of these

8. Match the following correctly and select the correct option: 1

Column I

Column II

1.Bhabar

A .Newer, younger deposits of floodplains.

2.Tarai

B. Largest part of the Northern Plains.

3.Bhangar

C. Wet swampy marshy region.

4.Khadar

D. Lies parallel to the slopes of the Siwaliks

Options:

1 2 3 4  
a) A C B D

1 2 3 4  
c) C D B A

b) D C B A

d) B C D A

9. Match Column-I with Column-II and choose the correct option: 1

Column-I

Column-II

1.Odisha

i.Hyderabad

II.Telangana

ii.Bengaluru

III.Karnataka

iii.Chennai

IV.Tamil Nadu

iv.Bhubaneswar

OPTIONS

- a) I-iv II- iii III- ii IV- i  
b) I- i II- iii III- iv IV- ii  
c) I-iv II- i III- ii IV- iii  
d) I-iii II- i III- ii IV- iv

10. Which of the following statement/ statements are true about democratic government ? 1

- a) It is a legitimate government  
b) It may be slow , less efficient and not always responsive or clean  
c) It is people's own government  
d) All the above given statements are true

11. In the given question, there are two statements marked as Assertion(A) and Reason(R) .Read the statements and choose the correct code. 1

Assertion (A) - . Democracy does not provide a method to deal with differences and conflicts .

Reason (R) – In any society , people are bound to have differences of opinions and interests .

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

12. 1



Which of the following option best signifies this picture ?

- a) Democracy of people
- b) People revolt against the king
- c) Demolition of Bastille
- d) None of the above

13. Consider the following statements associated with Palampur village and choose the correct option: 1

Alternatives:

- a. In Palampur, about one third of the 450 families are landless
- b. Fishing is the main production activity in Palampur
- c. Palampur is not well connected with neighbouring villages and towns
- d. In Palampur, there is no medical facilities

14. Two statements are given below. They are Assertion (A) and Reason (R). Read them carefully and choose the correct option. 1

Assertion (A) –The Peninsular Plateau is one of the oldest landmasses of India.

Reason (R) –It is separated from the coastal plains by the Eastern and the Western Ghats.

OPTIONS

- a. Both A and R are true and R is correct explanation of A  
b. Both A and R are true but R is not the correct explanation of A  
c. A is true R is false  
d. A is false R is true
15. With which of the following countries India does not share boundaries? 1  
a)Bangladesh b)Mauritius c)Nepal d)Myanmar

16. If you intend to visit Kavaratti during your vacations which one of the following Union Territories of India will you be visiting? 1  
a)Puducherry b)Lakshadweep c)Andaman and Nicobar  
d)Dadra and Nagar Haveli and Daman and Diu.

17. ‘One person one vote’ means 1  
a) One person is to be voted by all  
b) One person has one vote and each vote has one value  
c) A person can vote only once in his life  
d) Both (a) and (b)

18. Which among the following countries is not a true democratic country ? 1  
a)France  
b)USA  
c)Myanmar  
d)India

19. Which organ of the government is required to protect the rights of the citizens ? 1
- a)Executive  
b)Legislature  
c)Police  
d)Independent Judiciary
20. Arrange the following incident in chronological order and choose the correct option :- 1
- I. Abolition of slavery  
II. Louis XVI became the king of France  
III. War of Waterloo  
IV. The storming of the Bastille
- a) I , II , III , IV  
b) III , IV , I , II  
c) II , IV , III , I  
d) III , II , I , IV
21. Who was Robespierre ? Why was his reign referred as the 'Reign of Terror' 3
- 22 Write any three arguments in favour of democracy . 3
23. Name the three main ranges of the Himalayas and describe briefly. 3
- OR
- Mention the characteristics of the Deccan Plateau.
24. Name any three non-farm production activities practiced in Palampur. Give brief description of these three activities. 3

On the morning of 14 July 1789 , the city of Paris was in the state of alarm . The king had commanded troops to move into the city . Rumours spread that he would soon order the army to open fire upon the citizens . Some 7000 men and women gathered in front of the town hall and decided to form a people's militia . They marched towards the eastern part of the city and stormed the fortress prison the Bastille . In the armed fight , the commander of the Bastille was killed .The Bastille was hated by all because it stood for the despotic power of the king.

- |   |   |
|---|---|
| i) When was Paris in the state of alarm ?                               | 1 |
| ii) What was the rumour that spread ?                                   | 1 |
| iii) Who was killed in the armed fight ? Why did people hated Bastille? | 2 |

26. Read the messages given below and answer the questions that follow:-

The green revolution in the late 1960s introduced the Indian farmer to cultivation of wheat and rice using High Yielding Varieties of seeds. Compared to the traditional seeds, the HYV seeds promised to produce much greater amounts of grain on a single plant. As a result, the same piece of land would now produce for larger quantities of food grains than was possible earlier. HYV seeds, however, needed plenty of water and also chemical fertilizers and pesticides to produce best results.

Higher yields were possible only from a combination of HYV seeds, irrigation, chemical fertilizers, pesticides etc. Farmers of Punjab, Haryana and Western Uttar Pradesh were first to try out the modern farming method in India.

The farmers in these region set up tube wells for irrigation and made use of HYV seeds, chemical fertilizers and pesticides in farming. Some of them bought farm machinery, like tractors and threshers, which made ploughing and harvesting faster. They were rewarded with high yields of wheat.

- A. What method adopted by Indian farmers enabled them to produce more from same piece of land? 1
- B. Green revolution is beneficial for the Indian farmers. Explain. 2
- C. Which modern implements and items were used by Indian farmers? 1

\*\*\*\*\*

NAME: \_\_\_\_\_ SEC: \_\_\_\_\_ ROLL NO: \_\_\_\_\_  
CODE: A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-I: [2025-2026]**  
**INFORMATION TECHNOLOGY**  
**CLASS-IX**

**TIME:1 ½ Hrs.**

**Maximum Marks: 40**

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**General Instructions:**

1. Please read the instructions carefully.
  2. This Question Paper consists of **11 questions** in two sections: Section A & Section B.
  3. Section A has Objective type questions whereas Section B contains Subjective type questions.
  4. **All questions are compulsory.**
  5. All questions of a particular section must be attempted in the correct order.
  6. **SECTION A-OBJECTIVE TYPE QUESTIONS (18MARKS):**
    - i. This section has 02 questions.
    - ii. Marks allotted are mentioned against each question/part.
    - iii. There is no negative marking.
    - iv. Do as per the instructions given.
  7. **SECTION B –SUBJECTIVE TYPE QUESTIONS (22MARKS):**
    - i. This section has 09 questions.
    - ii. Do as per the instructions given.
    - iii. Marks allotted are mentioned against each question/part.
- 
- 

**SECTION A: OBJECTIVE TYPE QUESTIONS**

1. **Answer the following 9 questions on**

### Employability Skills (1 X 9 = 9 marks)

- i. \_\_\_\_\_ is the process of exchanging or passing of information, ideas or thoughts from one person to the other in a meaningful way. 1
- a. Communication
  - b. Communicate
  - c. Both (a) and (b)
  - d. None of the above
- ii. \_\_\_\_\_ means converting the received message in a form understandable by the receiver. 1
- a. Sender
  - b. Decoding
  - c. Encoding
  - d. None of the above
- iii. Communicating via speech is called \_\_\_\_\_. 1
- a. Visual
  - b. Written
  - c. Non verbal
  - d. Verbal
- iv. \_\_\_\_\_ includes the silent conversation we have with ourselves, wherein we juggle the role between the sender and the receiver. 1
- a. Small group
  - b. Interpersonal communication
  - c. Intrapersonal communication
  - d. None of the above
- v. How many parameters of effective articles are there? 1
- a. "Two C's"
  - b. "Three C's"
  - c. "Four C's"
  - d. "Five C's"
- vi. \_\_\_\_\_ means managing ourselves and taking charge of all aspects of our life. 1
- a. Communication
  - b. Self-management
  - c. Both (a) and (b)
  - d. None of the above
- vii. \_\_\_\_\_ are the natural strengths that come easily to you without making special efforts. 1

- a. Weakness
  - b. Stress
  - c. Abilities
  - d. None of the above
- viii. \_\_\_\_\_ is how much positive regard and self-love we have for ourselves. 1
- a. Self-confidences
  - b. Positivity
  - c. Both (a) and (b)
  - d. Self-esteem
- ix. \_\_\_\_\_ prevents diseases and maintain a good appearance, which is an essential aspect at social level. 1
- a. Self-management
  - b. Personal hygiene
  - c. Both (a) and (b)
  - d. None of the above

2. **Answer the following 9 questions**  
**(1 X 9 = 9marks)**

- i. A \_\_\_\_\_ is a package that processes textual matter and creates organized and flawless documents. 1
- a. Word processor
  - b. Word
  - c. Both (a) and (b)
  - d. None of the above
- ii. What is the shortcut key to open a new document? 1
- a. Ctrl+ C
  - b. Ctrl+ B
  - c. Ctrl+ N
  - d. Ctrl+ V
- iii. Placement of text going past the right margin to the next line is called \_\_\_\_\_. 1
- a. Indentation
  - b. Word wrap
  - c. Positive indent
  - d. None of the above
- iv. What is the shortcut key to bring the cursor to the end of the paragraph? 1

- a. Ctrl+ Shift+ Left Arrow
  - b. Ctrl+ A
  - c. Shift + Home
  - d. Ctrl+ Shift+ Down Arrow
- v. The shortcut key for opening the Thesaurus is \_\_\_\_\_. 1
- a. Ctrl + F2
  - b. Ctrl + F7
  - c. Ctrl + F5
  - d. Ctrl + F6
- vi. General arrangement of text that affects its appearance is known as \_\_\_\_\_. 1
- a. Formatting
  - b. Consistency
  - c. Both (a) and (b)
  - d. None of the above
- vii. A \_\_\_\_\_ is an arrangement of text in the form of columns and rows. 1
- a. Rows
  - b. Columns
  - c. Tables
  - d. None of the above
- viii. \_\_\_\_\_ is a technique to merge text with addresses to create personalized letters. 1
- a. Mail
  - b. Mail-merge
  - c. Master document
  - d. None of the above
- ix. \_\_\_\_\_ is a data repository that stores the data to be merged with the master document. 1
- a. Mail-merge
  - b. Master document
  - c. Both (a) and (b)
  - d. Data source

### **SECTION B: SUBJECTIVE TYPE QUESTIONS**

**Answer the following 4 questions on**

**Employability Skills (2 X 4 = 08 marks)**

- 3. What is communication? Name any two ways of communication. 2
- 4. What do you mean by verbal and non-verbal communication? 2
- 5. What do you mean by self-management? Name any two self- 2

management skills.

6. What is strength and weakness in Self-management ? 2

**Answer the following 3 questions**

**(2 X 3 = 06 marks)**

7. What is word wrap? Write the shortcut key of the following: 2
- a. Open an existing document

- b. Save a document

8. What is indent? Write down the name of any two types of indents. 2

9. What do you mean by Redo and Undo? Mention the shortcut key of Undo and Redo. 2

**Answer the following 2 questions**

**(4 X 2 = 8 marks)**

10. Define the following terms: 4

- a. Page style

- b. Formatting

- c. Superscript

- d. Subscript

11. What do mean by mail merge? Write down the three main components of mail merge. 4





Name \_\_\_\_\_ Sec \_\_\_\_ Roll No. \_\_\_\_\_

CODE:

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  7. SECTION B –SUBJECTIVE TYPE QUESTIONS(22MARKS):
    - i. This section has 09 questions.
    - ii. Do as per the instructions given.
    - iii. Marks allotted are mentioned against each question/part.
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## **SECTION A: OBJECTIVE TYPE QUESTIONS**

1. **Answer the following 9 questions on Employability Skills**  
**(1 x9= 9marks)**
- i. \_\_\_\_\_ is not a component in a written article.  
a. Structure      b. Style      c. Content      d. Speech
  - ii. \_\_\_\_\_ refers to the flow of ideas within a single paragraph.  
a. Clarity                      b. Cohesion  
c. Concision                      d. Correctness
  - iii. Kiran has been chosen for school exchange program in Korea. However, she only knows a very little about Korean language. Thus, she misinterprets things. This is an example of \_\_\_\_\_.  
a. Organisational barrier      b. Language barrier  
c. Emotional barrier      d. Physical barrier
  - iv. Gesture is a kind of \_\_\_\_\_ communication  
a. Verbal              b. Non-Verbal  
c. Written              d. Visual
  - v. The means by which the message is sent is called \_\_\_\_\_.  
a. Receiver      b. Sender      c. Channel      d. Feedback
  - vi. \_\_\_\_\_ means restraining self in provoking situations and control over emotions.  
a. Self-Awareness  
b. Self-Motivation  
c. Self-confidence  
d. Self-control
  - vii. \_\_\_\_\_ is how much positive regard and self-love we have for ourselves.  
a. Self-Awareness                      b. Self-Motivation  
c. Self-esteem                      d. Self-control
  - viii. \_\_\_\_\_ refers to the quality of being relied upon or able to be counted upon.  
a. Ability              b. Dependability  
c. Interest              d. Feedback
  - ix. \_\_\_\_\_ are the qualities which one is good at.  
a. Strength                      b. Weakness  
c. Accountability                      d. Positivity



## **SECTION B: SUBJECTIVE TYPE QUESTIONS**

**Answer the following 4 questions on  
Employability Skills (2 x4= 08marks)**

3. What is Communication?
4. Differentiate between Interpersonal Communication and Intrapersonal Communication?
5. Define Self-Grooming.
6. Define Abilities and Interests.

**Answer the following 3 questions  
(2 x3= 06marks)**

7. What is Thesaurus?
8. Name the four types of text alignment used in Libre Office Writer.
9. What is use of Undo and Redo option in Writer?

**Answer the following 2 questions  
(4 x2= 8marks)**

10. What is the use of Subscript and Superscript feature in Writer. Explain with an example.
  11. Explain why page style is important for any document.  
[Give 4 reasons.]
- =====