

Name: _____ Sec: _____ Roll No.: _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST I : [2025-2026]

ENGLISH

CLASS: VII

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

Maximum Marks : 40

General Instructions:

- 1. This Question Paper contains questions from GRAMMAR, LITERATURE and WRITING sections.**
 - 2. Attempt questions based on specific instructions for each question.**
-
-

- 1. Fill in the blanks with suitable articles or adjectives: 1×3=3**
 - (i)** Amanda works in _____ hospital.
 - (ii)** January is the _____ month of the year.
 - (iii)** Mr. David holds _____ M.B.A in International Business.
- 2. Do as directed: 1×3=3**
 - (i)** She is your mother, _____? (Add a suitable question tag.)
 - (ii)** The case was handled by a famous lawyer. (Change from singular to plural and rewrite the sentence.)
 - (iii)** Miss Sarala _____ us English. (teach) (Use verb in Simple Present form.)

3. Read the following extracts and answer the questions that follow:

A. *No sun-no moon!*

No morn-no noon-

No dawn-no dusk-no proper time of day.

No sky-no earthly view-

No distance looking blue-

No road-no street-no 't' other side the way'

1×4=4

(i) Who, among these, is the poet of the poem?

- a. Terry Jones
- b. William Wordsworth
- c. Thomas Hood
- d. Leo Tolstoy

(ii) What kind of picture do the above given lines paint in your mind?

- a. A colourful, bright and sunny landscape.
- b. A dull, colourless landscape.
- c. A crowded place.
- d. A happy and warm place.

(iii) Identify a few words in the above given lines that tell us about times of day.

(iv) Define '*t' other side the way*'.

B. *“Today, there are still 1500 gas lamps in London. Five people are employed to operate them. They light them every evening and put them out every morning. These lights are carefully looked after because they are part of the city’s history...”*

1×4=4

(i) How many people are employed to operate the lamps ?

a. 13

b. 1500

c. 300

d. 5

(ii) The above given lines tell us about-

a. The history and evolution of street lamps in London.

b. The interesting life of an English lamplighter.

c. The geographical and political history of London.

d. The discovery of light.

(iii) Who are referred to as ‘they’ in the third line?

(iv) Why are the 1500 gas lamps in London carefully looked after even today?

4. Answer the following in 30 to 40 words each:

2×3=6

(i) Before street lamps were introduced, what did people do on cloudless, moonlit nights? Why did they need to wait for these weather conditions?

(ii) What does the ‘Ring’ refer to? Mention any three words that suggest ‘living creatures’ and two words that suggest ‘plants’ in the poem.

(iii) What does the first sentence in section 2 ‘A dark January night.’ express or convey? Is it a complete sentence?

5. Answer any 2 out of the following three questions in about 120 words each:

5×2=10

(i) What is meant by ‘the authorities’? What were the benefits of having street lamps?

(ii) In what way is the title of the poem ‘No!’ a good one?

(iii) Why did Munni want Halku to pay the landlord only after the harvest?

6. You are Aryan Das/ Taniya Sharma, the Head Boy/Head Girl of Delhi Public School, Greater Noida. Write a notice for the students of classes VI-VIII, inviting them to attend a Mental Health Awareness Camp to be held in your school on 2nd August, 2025, in 50 words.

4

7. Write a descriptive paragraph on a place of historical significance in about 150 words.

6

=====

Name: _____ Sec: _____ Roll No.: _____
CODE- B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST 1 (2025-2026)

ENGLISH

CLASS-VII

Time:1 ½ Hours

Maximum Marks 40

General Instructions:

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

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

Q1. Fill in the blanks with the correct Articles and Adjectives.

- | | | |
|----|--|---|
| 1. | The journey was very _____. | 1 |
| 2. | It was _____ that he passed the examination. | 1 |
| 3. | It was _____ nice day yesterday. | 1 |

Q2. Do as directed.

- | | | |
|----|---|---|
| 1. | Children _____ . (Add suitable predicate) | 1 |
| 2. | A leaf is green in colour. (Change the sentence to plural form) | 1 |

3. Have _____ confident in yourself. (Change the underlined word to abstract noun) 1

Q3a **Read the following extract and answer the questions that follow.**

No sun—no moon!

No morn—no noon—

No dawn—

No sky—no earthly view—

No distance looking blue—

No road—no street—no ‘t’ other side the way”—

1. Which month is mentioned in the poem? 1
- a. September
 - b. October
 - c. November
 - d. December
2. Who has written the poem? 1
- a. Thomas Hood
 - b. T.S. Eliot
 - c. E.M. Forester
 - d. Robert William Service
3. What is the rhyming scheme of these lines . 1
4. What do you mean by ‘t’ other side of the way’? 1

Q3b

Read the following extract and answer the questions that follow

“The authorities realized the benefits they brought and took over the installation and maintenance of them. All over Europe, the use of lamp posts grew steadily.”

- | | | |
|----|---|---|
| 1 | From where the extract has been taken from. | 1 |
| | a. The Machines Stops | |
| | b. The Lumber-Room | |
| | c. Light in the Night | |
| | d. The Story of an Invention | |
| 2 | In which continent the use of lamp posts grew steadily? | 1 |
| | a. Asia | |
| | b. Africa | |
| | c. Antarctica | |
| | d. Europe | |
| 3. | What is meant by ‘the authorities’? | 1 |
| 4 | What were the benefits of having street lamps? | 1 |

Q4

Answer the following questions in 30–40 words.

- | | | |
|----|---|---|
| 1. | Who were link boys? And what did they do? | 2 |
| 2. | Do you think the poet has a good sense of humour? Why? (Poem No!) | 2 |
| 3. | Why did Halku look up at the skies? | 2 |

Q5 **Answer any two out of three questions in 120 words.**

1. What did the work of a lamplighter involve? 5
2. In what way is the title of the poem ‘No’ good 5
 one?
3. How did Halku know that there were some 5
 animals in the field? How does he react?

Q6 You are Sam/Samantha, the Head Boy or Head 4
 Girl of your school. A student has reported a lost
 and found lunch box in the school playground.
 Write a notice informing students about the
 description of the lunch box and where to collect
 it from in 50 words.

Q7 You are grateful to God for caring mother that 6
 you have. Describe your mother and her
 affection towards you in about 120 words.

=====

Name: _____ Sec: _____ Roll No: _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST - 1 : (2025-2026)

MATHEMATICS

CLASS: VII

Time: 1 ½ Hours

Maximum Marks: 40

General Instructions:

1. This question paper contains 20 questions and all the questions are compulsory.
 2. This question paper is divided into 05 sections – **A, B, C, D** and **E**.
 3. In Section A, Question No. 01 to 09 are MCQs and Question No. 10 and 11 are Assertion-Reason based questions of 01 mark each.
 4. In section B, Question No. 12 to 14 are Very Short Answer type Questions (VSA) carrying 02 marks each.
 5. In section C, Question No. 15 and 17 are Short Answer (SA) type questions carrying 03 marks each.
 6. In section D, Question No. 18 and 19 are Short Answer (SA) type question carrying 05 marks each.
 7. In Section E, Question No. 20 is Case Based Question (CBQ) with sub-parts of the values 01, 01 and 02 marks respectively.
 8. There is no overall choice. However, an internal choice is provided in 05 marks, 03 marks and 02 marks questions.
-

SECTION-A

- 1 What must be subtracted from -1 to get -6? (1)
a) 5 b) -5 c) 7 d) -7
- 2 $(-37) \times (-7) + (-37) \times (-3) = ?$ (1)
a) -370 b) 370 c) 148 d) -148
- 3 2 km 5 m =? (1)
a) 2.5 km b) 2.05 km c) 2.005 km d) 2.0005 km
- 4 $0.4 \times 0.4 \times 0.4 = ?$ (1)

- 5 a) 6.4 b) 0.64 c) 0.064 d) 6.04
 $2.73 \div 1.3 = ?$ (1)
- 6 a) 21 b) 2.1 c) 0.21 d) 0.201
 Which of the following is a Vulgar fraction? (1)
- 7 a) $\frac{3}{10}$ b) $\frac{13}{10}$ c) $\frac{10}{3}$ d) $\frac{29}{100}$
 A car runs 16 km using 1 litre of petrol. How much distance will it cover (1)
 in $2\frac{3}{4}$ litres of petrol?
- 8 a) 24 km b) 36 km c) 44 km d) $32\frac{3}{4}$ km
 The arithmetic mean of five given numbers is 85 What is their sum? (1)
- 9 a) 425 b) 85 c) A number between 85 and 425 d) A number greater than 500
 The range of the data 14,6,12,17,21,10,4,3 is (1)
- a) 21 b) 17 c) 18 d) 11

DIRECTION: In the question number 10 and 11, a statement of assertion (A) is followed by a statement of Reason (R).

Choose the correct option from the codes (a), (b), (c) and (d) as given below:

- (a) Both Assertion and Reason are correct and Reason is the correct explanation of Assertion.
- (b) Both Assertion and Reason are correct and Reason is not the correct explanation of Assertion.
- (c) Assertion is true, but Reason is false.
- (d) Assertion is false, but Reason is true.
- 10 A (**Assertion**): Unlike decimals can be converted into like decimals. (1)

R (**Reason**): Putting any number of zeros to the right of the decimal point does not change its value.

(1)

- 11 **A (Assertion):** Consider the integers -6 and +7, we have $(-6) - (+7) = -6 - 7 = -13$
R (Reason): The difference between two integers with opposite signs is always negative.

SECTION - B

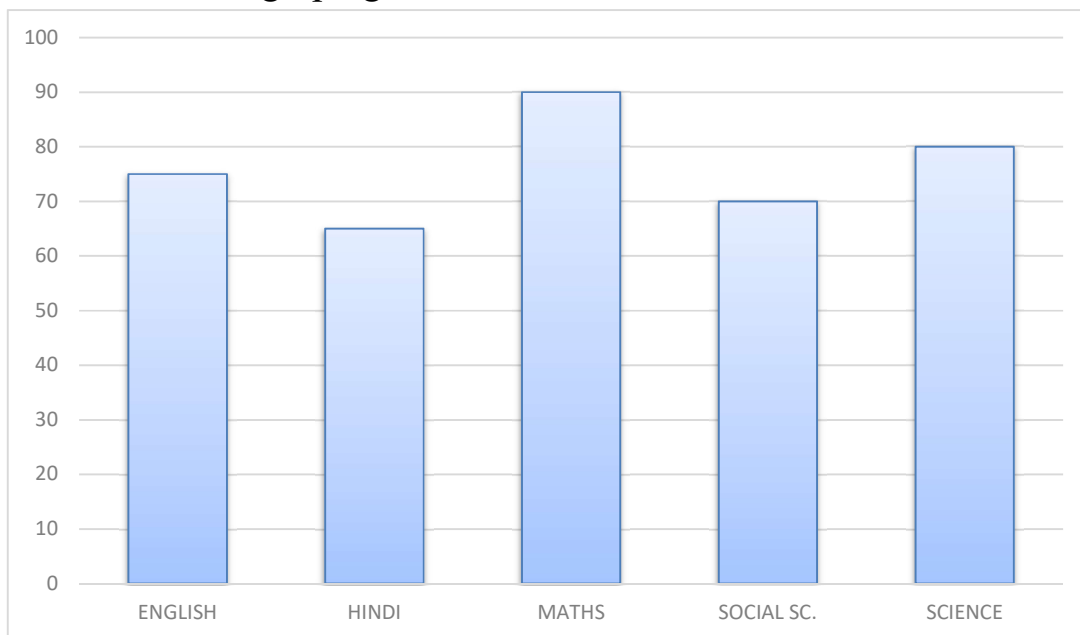
- 12 The sum of two integers is -16 . If one of them is 53, find the other. (2)
13 A tin contains 18 kg ghee. After consuming $\frac{2}{3}$ of it, how much ghee is left in the tin? (2)

OR

- The product of two numbers is $15\frac{5}{6}$. If one of the numbers is $6\frac{1}{3}$, find the other. (2)
14 If one drum can hold 16.850 litres of oil, how many litres can 48 such drums hold? (2)

SECTION - C

- 15 Find the mean of the numbers 7.6, 6.8, 8.5, 9.4, 5.9, 6.4, 9.1 and 4.7 (3)
16 Look at the bar graph given below: (3)



What is the average of his marks?

- 17 A car can cover distance of 8.6 km on one litre of petrol. How far can it go on 36.5 litres of petrol? (3)

OR

- Monica cuts 46m of cloth into pieces of 1.15m each. How many pieces does she get? (3)

SECTION - D

- 18 Find the median of first 15 odd numbers. (5)

OR

The ages (in years) of 50 players of a school are given below :

Ages (in years)	14	15	16	17	18
Number of players	15	14	10	8	3

Find the mean age.

- 19 The following table shows the market position of different brands of soaps. Draw a Bar Graph to represent this data. (5)

Brand	A	B	C	D	Others
Percentage of buyers	45	25	15	10	5

SECTION - E

- 20 A rectangular sheet of paper is $15\frac{3}{4}$ cm long and $12\frac{1}{2}$ cm wide. (1)
- a) Find its area. (1)
- b) Find its perimeter. (2)
- c) Which is greater length or breadth and by how much? (2)

=====

Name: _____ Sec: _____ Roll No: _____

CODE: B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST - 1 : (2025-2026)

MATHEMATICS

CLASS- VII

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

Maximum Marks:40

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. $0 \div (-5) = ?$ 1
(a) -5 (b) 0 (c) not defined (d) 1
2. $(-1) \times (-1) \times (-1) \times \dots$ 200 times = ? 1
(a) -1 (b) 1 (c) 200 (d) 0
3. $1.007 - 0.7 = ?$ 1
(a) 1 (b) 0.37 (c) 0.307 (d) 0.007
4. $1.1 \times 0.1 \times 0.01 = ?$ 1
(a) 0.011 (b) 0.0011 (c) 0.11 (d) 1.1
5. $0.012 \div 0.15 = ?$ 1
(a) 0.8 (b) 0.08 (c) 0.008 (d) 8
6. $\frac{2}{3}, \frac{4}{6}, \frac{6}{9}, \frac{8}{12}$ are 1
(a) Like fractions (b) irreducible fractions
(c) equivalent fractions (d) none of these
7. Reciprocal of $1\frac{3}{4}$ is 1
(a) $1\frac{4}{3}$ (b) $4\frac{1}{3}$ (c) $3\frac{1}{4}$ (d) $\frac{4}{7}$

8. Mean of the numbers 7.6, 6.8, 8.5, 9.4, 5.9, 6.4, 9.1, 4.7 is 1
 (a)7.3 (b) 3.7 (c)8.3 (d) 10.3
9. Representing the data with the help of rectangles or bars is called 1
 (a)bargraph (b) mean (c) mode (d) median
10. **Assertion(A):** $67.24 \times 10 = 672.4$
Reason(R):on multiplying a decimal number by 10 , a decimal point is shifted to the right by one place 1
- (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):** 16 and 5 are both integers but $(16 \div 5)$ is not an integer. 1
Reason(R): if a and b are integers then $(a \div b)$ is not necessarily an integer.
- (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. Simplify : $(-26) \times 72 + (-26) \times 28$ 2
13. $3\frac{3}{7} \div \frac{8}{21} = ?$ 2
OR
 Find $\frac{6}{7}$ of 35 litres
14. What should be subtracted from 0.1 to get 0.04? 2

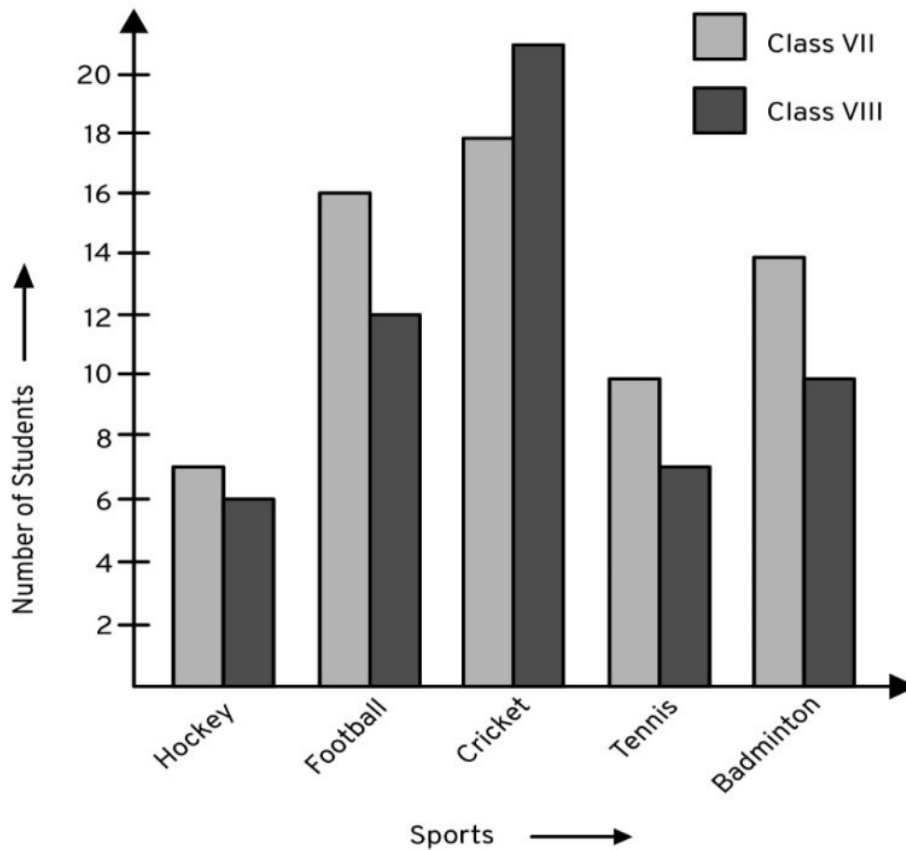
SECTION C

15. Find the median of the data 3,11,7,2,5,9,9,2,10

3

16.

3



(i) for which sport is the number of students of class VII less than that of class VIII

(ii) In hockey number of students from which class is less?

(iii) In how many sports class VIII is having less number of students than class VII? Write down the name of such sports.

17. Rahul purchased a notebook for Rs 23.75 , a pencil for Rs 2.85 and a pen for Rs 15.90. He gave a 50 rupee note to shopkeeper. What amount did he get back?

3

OR

Mohan bought 4 kg 350 gram potato, 3kg 80 gram tomato and some onion. If the total weight of the three vegetables is 10 kg 200 gram, What is weight of onion?

SECTION D

18. The following table shows the weights(in kg) of 15 students in a class 5

Weight(in kg)	60	63	66	72	75
Number of students	4	5	3	1	2

Calculate the mean weight

OR

Find the median of the following data

Marks obtained	17	20	22	15	30	25
Number of students	5	9	4	3	10	6

19. In a public library, librarian made the following observations in a 5 particular week

Days	Mon	Tues	Wed	Thurs	fri	sat
Newspaper Readers	350	400	500	450	550	450
Magazine readers	200	450	300	250	100	50

Draw a double bar graph choosing appropriate scale

SECTION-E

20. **Casestudy:** Rohit is in class VII. he had 24 pencils . he gave 8 pencils to his brother Amit and 6 pencils to his sister Rakhi. He gave the remaining to his mother.

(i)What fraction of pencils did he give to Amit?

(ii)What fraction of pencils did he give to Rakhi?

(iii)What fraction of pencils did he give to his mother?

OR

(iii)how many pencils he gave to his mother?



1

1

2

=====

Name: _____ Sec: _____ Roll No.: _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST-1: (2025 – 2026)

SCIENCE

CLASS: VII

Time: 1 1/2 Hours

Maximum marks:40

General Instructions:

- 1. This question paper consists of 21 questions in 5 sections.*
- 2. All questions are compulsory.*
- 3. Section A consists of 12 objective type questions carrying 1 mark each.*
- 4. Section B consists of 03 very short answer type questions carrying 2 marks each.*
- 5. Section C consists of 03 short answer type questions carrying 3 marks each.*
- 6. Section D consists of 02 Source Based or Case Based units of assessment of 4 marks each with sub-parts.*
- 7. Section E consists of 01 long answer type question carrying 5 marks.*

SECTION – A

Select and write the most appropriate option out of the four options given for each of the questions 1-12.

1. When a particle covers equal distances in equal intervals of time, along a straightline path, in a particular direction, it is said to be 1
 - (a) Moving with uniform speed
 - (b) Moving with non-uniform speed
 - (c) Moving up and down
 - (d) At rest

2. The to and fro motion of a simple pendulum is an example of 1
 - (a) Random motion
 - (b) Rectilinear motion
 - (c) Oscillatory motion
 - (d) Linear motion

3. One litre of water at 30°C is mixed with one litre of water at 50°C. The temperature of the mixture will be 1
 - (a) 80°C
 - (b) More than 50°C but less than 80°C
 - (c) 20°C
 - (d) Between 30°C and 50°C

4. The process of obtaining salt by the evaporation of sea water is called 1
 - a) neutralization
 - b) crystallization
 - c) galvanization
 - d) rusting

- 5 Blue colour of the copper sulphate solution changes to green colour when an iron nail is dropped into it due to the formation of _____ . 1
- a) iron sulphate
 - b) copper chloride
 - c) copper iron sulphate
 - d) iron chloride
- 6 What happens when vinegar reacts with baking soda? 1
- a) Formation of water
 - b) Formation of carbon dioxide
 - c) Formation of oxygen gas
 - d) Formation of hydrogen gas
7. The raw materials required for photosynthesis are: 1
- A: sunlight and water
- B: carbon dioxide and chlorophyll
- C: oxygen and sunlight
- D: oxygen, sunlight and water
- (a) A only
 - (b) A and C
 - (c) A and B
 - (d) B and D
8. The relationship in which two organisms work together to benefit each other is called 1
- (a) Parasitism
 - (b) Symbiosis
 - (c) Predatorship
 - (d) Autotrophism

9. Fat is completely digested in the 1
- (a) Stomach
 - (b) Mouth
 - (c) Small intestine
 - (d) Large intestine

Question Nos. 10 to 12 consist 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, 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
- 10 Assertion: Mercury is used as thermometric liquid. 1
Reason: Mercury expands and contracts uniformly with a rise and fall in temperature.
- 11 Assertion(A): Formation of rust is a chemical change. 1
Reason(R): For formation of rust, iron must be exposed to air and water.
- 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 Assertion: Amoeba takes in food with the help of pseudopodia. 1

Reason: Ruminants cannot digest cellulose.

SECTION-B

Q.Nos.13 to 15 are very short answer type questions.

13 What is the state of an object said to be when it does not change its position with time? 2

14 Explain why rusting of iron objects is faster in coastal areas than in deserts. 2

15. Why is Cuscuta called a parasite? 2

SECTION-C

Q.Nos.16 to 18 are short answer type questions.

16 The distance between two stations is 250km. A train takes 5 hours to cover this distance. Calculate the speed of the train. 3

17 a) How stainless steel is made up of? 3

b) Classify the changes involved in the following processes as physical or chemical changes:

- a) Photosynthesis
- b) Melting of wax
- c) Dissolving sugar in water
- d) Digestion of food

18 What are stomata and how do they help in photosynthesis? 3

SECTION-D

Q.Nos.19 and 20 are Source Based or Case Based questions with 2 to 3 short sub-parts. Internal choice is provided in one of these sub-parts.

- 19 The people living in the coastal areas experience an interesting phenomenon of land and sea breeze. This produces a moderate weather in places near the sea.
- (a) What is the flow of cooler air from the land towards the sea called? 1
- (b) Which mode of heat transfer causes this phenomenon stated above? 1
2
- (c) Explain briefly land breeze.
- OR
- (c) Explain briefly sea breeze. 2
- 20 Iron gate of parks, iron benches kept in lawn and gardens, almost every article of iron, kept in open gets rusted. At home, you must have seen shovels and spades getting rusted when exposed to the atmosphere for some time. Rust is not iron. It is different from iron on which it gets deposited. 4
- a) Is rusting a physical or chemical process?
- b) Write the equation to represent the process of rusting.
- c) Explain how painting of an iron gate prevents it from rusting.

OR

- c) Write two ways to prevent the process of rusting.

SECTION –E

Q.NO. 21 is a long answer type question.

- 21 (a) Name the various compartments of the human alimentary canal. 5
- (b) What are the various types of teeth present in a human adult.

=====

Name: _____ Sec: _____ Roll No.: _____

CODE: B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-1: (2025 – 2026)
SCIENCE
CLASS: VII

Time: 1 1/2 Hours

Maximum marks: 40

General instructions:

- (i) This question paper consists of 21 questions in 5 sections.*
(ii) All questions are compulsory.
(iii) Section A consists of 12 objective type questions carrying 1 mark each.
(iv) Section B consists of 03 SAI type questions carrying 2 marks each.
(v) Section C consists of 03 SAII type questions carrying 3 marks each.
(vi) Section D consists of 02 case based/ source based units of assessment of 4 marks, each with sub parts.
(vii) Section E consists of 01 LA type question carrying 5 marks.

SECTION – A

Select and write one most appropriate option out of the four options given for each of the questions 1 – 12.

1. A person starts driving at 8:00 am to reach a location X, which is about 150 km away from the starting point. He drives at an average speed of 60 km/h. When is the person likely to reach the distance?
(a) 9:00 am (b) 10:00 am (c) 10:30 am (d) 11:30 am 1
2. If we denote speed by S, distance by D and time by T, the relationship between these quantities is 1
(a) $S = D.T$ (b) $T = \frac{S}{D}$ (c) $S = \frac{1}{T} \times D$ (d) $S = \frac{T}{D}$

3. Air rise up when it is _____ 1
(a) hot (b) cold (c) dense (d) moderate
4. What will happen if carbon dioxide gas is passed through lime water? 1
(a) calcium carbonate is formed (b) lime water turns milky
(c) both of these (d) none of these
5. Galvanization is a process used to prevent the rusting of which of the following? 1
(a) iron (b) zinc (c) copper (d) aluminium
6. Paheli's mother made concentrated sugar syrup by dissolving sugar in hot water. On cooling, crystals of sugar got separated. This indicates a _____ 1
(a) physical change that can be reversed
(b) chemical change that can be reversed
(c) physical change that cannot be reversed
(d) chemical change that cannot be reversed
7. Pitcher plant traps insects because it _____ 1
(a) is a heterotroph
(b) grows in the soil which lacks nitrogen
(c) both autotrophic and saprophytic
(d) both heterotrophic and saprophytic
8. The term used for the mode of nutrition in yeast, mushroom, and bread mould is _____. 1
(a) autotrophic
(b) insectivorous
(c) saprophytic
(d) symbiosis
9. Where does the digestion of food start in the human digestive system? 1
(a) mouth
(b) oesophagus
(c) stomach
(d) small intestine

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

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

10. **Assertion:** Handles of cooking utensils are made from nonconductors of heat. 1
Reason: Nonconductors do not allow heat to pass through them.
11. **Assertion:** When vinegar reacts with baking soda, it gives carbon dioxide. 1
Reason: Carbon dioxide turns lime water milky.
12. Assertion (A) – Pancreas secrete bile juice. 1
Reason (R) – Liver is the largest gland in our body.

SECTION – B

Question no. 13 – 15 are Short answer I type questions.

13. The bob of a simple pendulum takes 0.25 second to go from one extreme position to the mean position. What is the time period of the pendulum? 2
14. An iron nail is dropped in copper sulphate solution. What is the expected observation? Write the chemical equation involved. 2
15. Distinguish between a parasite and a saprotroph. 2

SECTION – C

Question no. 16 – 18 are Short answer II type questions

16. Define uniform and non uniform speed. In which case average speed is same? 3

17. Differentiate between physical and chemical change. 3
18. a. Why is Cuscuta, categorized as a parasite? 3
b. Algae are green in colour. Why?

SECTION – D

Question no. 19 – 20 are case based / source based questions with 3 sub parts. Internal choice is provided in one of these sub parts

19. One day during science practical your teacher light up a candle. She asked you to keep one hand above the candle flame and other hand on the side of the flame. Then she asked you to feel the difference. 4
- (a) Which hands feel hotter?
(b) Name the mode of transfer of heat in this activity.
(c) Define conduction of heat.

OR

- (c) Define radiation of heat.
20. A clean magnesium ribbon of about 3-4 cm long is burnt using a Bunsen burner by holding it with a pair of tongs and the ash so formed is collected in a watch glass. 4
- (a) What type of change occurs in the above experiment?
(b) What is the colour of the powder collected in the watch glass?
(c) Write the chemical equation involved.

OR

- (c) The ash collected is acidic or basic in nature? How do you prove it?

SECTION – E

Question no. 21 is Long answer type question.

21. a. What are villi? What is their location and function? 5
b. Discuss the role of hydrochloric acid secreted by the inner lining of the stomach.

=====

Name: _____ Sec: _____ Roll No.: _____
CODE- A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-1: [2025-2026]
SOCIAL SCIENCE
CLASS – VII

Time: 1 ½ Hours

Maximum Marks: 40

General Instructions:

- (i) *This question paper consists of two sections - A and B.
Section-A is from History and Civics.
Section-B is from Geography.*
- (ii) *Both the sections are compulsory. Attempt all questions.*

SECTION - A

1. **Choose the correct option:** 1
The tax-free lands granted to Brahmans were called
i)vellanvagai
ii)pallichchanda
iii)devadana
iv)brahmadeya
2. **Choose the correct option:** 1
The Rashtrakuta capital was at
i)Malkhed
ii)Warangal
iii)Vatapi
iv)Vengi
3. **State whether the following statements are true or false by choosing the correct option:** 1

Statement 1: Mahmud of Gazni raided India 17 times between AD 1000 and AD 1027.

Statement 2: The great scholar Alberuni came to India during Ashoka's reign.

- i)Statement 1 is true but statement 2 is false.
ii) Statement 1 is false but statement 2 is true.
iii) Both statement 1 and statement 2 are true.
iv) Both statement 1 and statement 2 are false.

4. **Choose the correct option:** 1
The Civil Right Act of 1964 was passed in
i)Nepal
ii)Russia
iii)USA
iv)India
5. **Choose the correct option** 1
The governor may hold back a bill for the consideration of the
i)president
ii)MLA's
iii)parliament
iv)chief minister
6. **Fill in the blanks:** 1
The vidhan Sabha or the legislative assembly of a state can have at
the most _____ members.
- i)100
ii)300
iii)400
iv)500
7. Identify the picture given below and who built it. 1+1



8. What is a political party? 2

9. **Read the following source and answer the questions that follow:**
- Every Indian state has its own legislature. A state legislature usually consists of the governor of the state and one house of legislature called the Vidhan Sabha (legislative assembly). Some states have two houses of legislature. The upper house is called the Vidhan Parishad (legislative council), and the Vidhan Sabha is the lower house. The legislature is said to be unicameral if it has one house and bicameral if it has two houses. The legislatures of Andhra Pradesh, Telangana, Bihar, Maharashtra, Karnataka and Uttar Pradesh are bicameral. All the other state legislatures are unicameral.
- i) What does the state legislature usually consist of? 1
- ii) Name two states that are unicameral. 1
- iii) What do you mean by unicameral and bicameral legislature? 2
10. The Chola temples were not merely places of worship. Justify this statement. 3
11. What are the key elements of democracy? 3

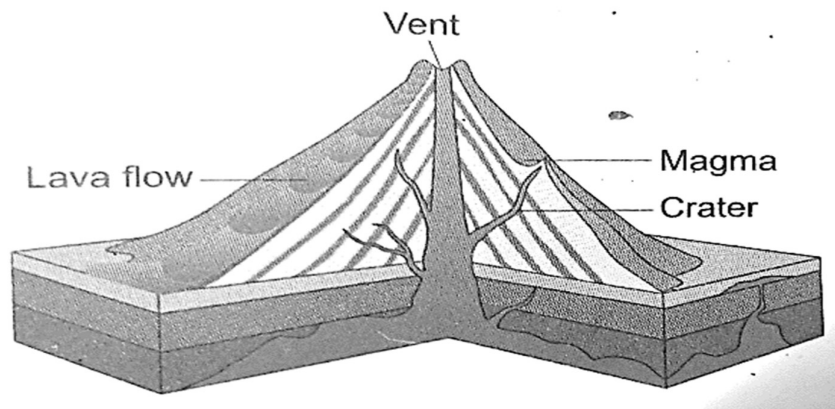
SECTION – B

Choose the correct option:

12. Kilimanjaro is a _____ . 1
- (a) Fold mountain
(b) Block mountain
(c) Volcanic cone
(d) Rift valley
13. Which waves help to determine the structure of the Earth? 1
- (a) shale
(b) seismic
(c) extrusive
(d) block

14. Which of the following is not a component of the physical environment? 1
- (a) light
 - (b) water
 - (c) plants
 - (d) temperature
15. The average thickness of the earth's crust is about 1
- (a) 720 km
 - (b) 200 km
 - (c) 450 km
 - (d) 35km
16. **There are two statements given below, marked as assertion (A) and reason (R). Read both the statements and choose the correct option:** 1
- Assertion (A):** Fossils are found in sedimentary rocks.
Reason (R): The remains of plants and animals trapped within the layers of sedimentary rocks lead to the formation of fossils.
- (a) A is correct and R is the correct explanation of A.
 - (b) A is correct but R is not the correct explanation of A.
 - (c) A is not correct but R is correct.
 - (d) Both A and R are not correct.
17. **Fill in the blanks:** 1
- The _____ usually suffers the maximum destruction.
- (a) focus
 - (b) epicentre
 - (c) ripples
 - (d) magma

18. **Study the picture given below and answer the question that follows:**

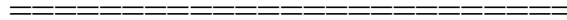


- (i) What is lava? 1
- (ii) In the given picture, which parts have been wrongly labelled? 1
19. What are tectonic processes? 2
20. **Read the following source given below and answer the question that follows:**

The earth's lithosphere is made up of rocks. Rocks are made up of minerals. Minerals are naturally occurring chemical compounds. Minerals vary in colour, texture, hardness and lustre. Based on how they were formed, rocks may be of three types – igneous, sedimentary, metamorphic. The word 'metamorphosis' means change of form. Igneous and sedimentary rock change their form under very high temperature or pressure. Such changed rocks are known as metamorphic rocks. Metamorphic rocks are usually very hard. Some common examples of such rocks are marble (formed

from limestone), slate (formed from shale) and quartzite (formed from sandstone).

- (i) What are minerals? **1**
 - (ii) Give any two examples of metamorphic rocks. **1**
 - (iii) How are metamorphic rocks formed? **2**
- 21.** Explain how sedimentary rocks are formed. **3**
- 22.** Briefly describe the Earth's crust. **3**



Name: _____ Sec: _____ Roll No.: _____

CODE- B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST-1: [2025-2026]

SOCIAL SCIENCE

CLASS – VII

Time:1 ½ Hours

Maximum Marks: 40

General Instructions:

(i)The question paper consists of 22 questions in two sections – A and B.

Section – A consists of question numbers 1 to 11 from History and Civics and Section-B consists of question numbers 12 to 22 from Geography.

(ii)All the questions in both the sections are compulsory.

Attempt

all the questions.

(iii) Marks are indicated against each question.

(iv)Separate instructions are given with each question wherever necessary. Read these instructions very carefully.

(v)Answers should be brief and to the point.

SECTION - A

1. **Choose the correct option.** 1
- After defeating the Palas , Rajendra Chola I built the city called
- a) Thanjavur
 - b) Gangaikondacholapuram
 - c) Kanchipuram
 - d) Vatapi
2. **Choose the correct option.** 1
- Vetti was
- a) an administrative unit
 - b) a title given to a Chola official
 - c) a tax paid in cash
 - d) a tax paid in the form of forced labour

3. **Choose whether the statements are true or false.** 1
- i) Statement I : Rajendra Chola I sent a naval force against the South-East Asian kingdom of Shrivijaya.
- ii) Statement II : The Cholas traded overseas with South- East Asia and Southern China.
- a) Statement I is false and Statement II is true.
- b) Statement I is true and Statement II is false.
- c) Statement I and Statement II are false.
- d) Statement I and Statement II are true.
4. **Choose the correct option.** 1
- What do we call the head of the state in India?
- a) Governor
- b) King
- c) President
- d) Chief Minister
5. **Choose the correct option.** 1
- A unicameral legislature does not have
- a) the Vidhan Sabha
- b) the Vidhan Parishad
- c) the MLAs
- d) the Speaker
6. **Fill in the blank.** 1
- The _____ is the presiding officer of the Vidhan Sabha.
- a) Chairman
- b) Governor
- c) Speaker
- d) Deputy Chairman

7. **Observe the picture carefully and answer the following questions.** 1+
1



- i) Identify the temple dedicated to Lord Shiva at Ellora.
ii) Who built the temple?
8. Name a scheme that the Indian government runs to promote social equality. How does it help to reduce caste discrimination? 2
9. **Source Based / Case Based question:** 1+
Read the extract carefully and answer the following questions. 1+
A state legislature makes laws that apply only to the state concerned. 2
These subjects, including agriculture, land revenue, public health , law and order, police, etc., are mentioned in a list called the State List. A state legislature can also make laws on the subjects of another list called the Concurrent List. However, it shares the power with the Parliament. Some subjects on the Concurrent List are marriage and divorce, education, electricity and factories.
- i) With whom does the state legislature share the power of making laws on the subjects of the Concurrent List?
ii) In which list are the subjects of marriage, divorce and education included?
iii) Write down the subjects included in the State List , on which the state legislature can make laws.
10. The Chola temples were not merely places of worship. Justify this statement. 3

11. Explain the significance of the Indian citizen's right to equality. 3

SECTION - B

12 Sandstone, clay and shale are 1

- a. Metamorphic rocks
- b. Sedimentary rocks
- c. Igneous rocks
- d. Fossil fuel

13 Which of the following is not a component of the physical environment? 1

- a. Light
- b. Water
- c. Plants
- d. Temperature

14 The oceanic crust is composed mainly of materials rich in ____ 1

- a. Nickel and Iron
- b. Silica and Aluminium
- c. Silica and Magnesium
- d. Iron and magnesium

15 Kilimanjaro is a 1

- a. Fold mountain
- b. Block mountain.
- c. Volcanic cone
- d. Rift valley

- 16 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(A): The minerals present in Extrusive Igneous rock form very small crystals.

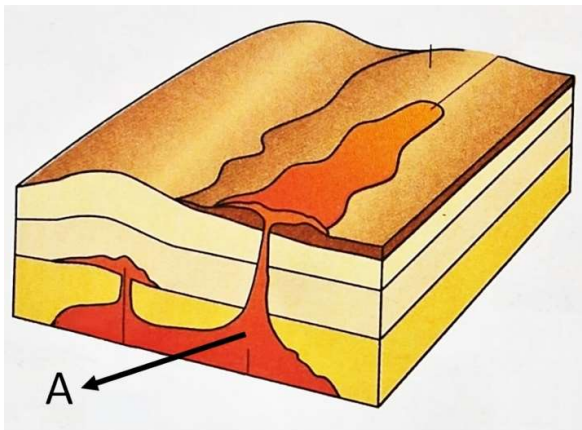
Reason(R):The Lava cools and solidifies rapidly on the surface.

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

- 17 Limestone is to marble what _____ is to slate? 1

- a. Sandstone
- b. Limestone
- c. Shale
- d. Gravel

- 18 Identify the area marked by 'A' in the following diagram. Give an example of the type of rock which is formed from this. 2



19 What are the effects of earthquakes on landforms? 2

20 Read the extract and answer the following questions. 1+1+2

The earth's lithosphere is broken up into several pieces, just like the pieces of a large jigsaw puzzle. These pieces, known as plates, float on the soft layer of the mantle. The flow of partially molten material within the mantle causes the plates of the lithosphere to move relative to each other. As the plates move, they push, pull, slide, rise, sink, bend and break. Such processes act over millions of years, and create major landforms. They are called tectonic processes.

i What causes tectonic plates to move?

ii What are plates?

iii What do you mean by tectonic processes?

21 Briefly describe the earth's core. 3

22 How are sedimentary rocks formed? 3

=====

Name _____ Sec ____ Roll No. ____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2025-2026]
INFORMATION TECHNOLOGY
CLASS-VII

Time: 1 Hr.

Maximum Marks:40

General Instructions:

- All questions are compulsory.

SECTION –A

1. i Mary wants to know about number system. Which number system will she use on daily basis? 1
- a. Decimal number system
 - b. Binary number system
 - c. Octal number system
 - d. Hexadecimal number system
- ii Riya focuses on binary number system which uses only two digits to represent numbers. What are the two digits? 1
- a. 0 and 0
 - b. 0 and 1
 - c. 1 and 1
 - d. None of the above
- iii Riya decided to show a picture that shows data in a easy to understand way. What would be the best option for Riya? 1
- a. Excel
 - b. Graph
 - c. Chart
 - d. None of the above

- iv Rajat uses horizontal bars to compare individual items in a set of data as they are good for long data labels because the labels are easy to read. Which chart will Rajat use? 1
- a. Column
 - b. Line
 - c. Area
 - d. Bar
- v Riya was travelling to a country and the country does not permit talking in English, Hindi since people understands only their native language. What process can Riya use to translate the language? 1
- a. Social media
 - b. Video games
 - c. Face filters
 - d. AI translators
2. i The ability of the machine to see the world is called _____. 1
- a. Computer vision
 - b. Statistical data
 - c. NLP
 - d. None of the above
- ii NLP stands for _____. 1
- a. Natural languages processing
 - b. Natural language process
 - c. Natural language processing
 - d. None of the above
- iii The ability of the machine to understand numbers are called as _____. 1
- a. NLP
 - b. Computer vision
 - c. Both (a) and (b)
 - d. Statistical data

- iv Apple Siri, Amazon Alexa and Google Assistance comes under _____ . 1
- a. Statistical data
 - b. Digital Assistance
 - c. NLP
 - d. None of the above
- v Auto complete and text prediction features use _____ to complete the word that you are writing. 1
- a. NLP
 - b. Computer vision
 - c. Statistical data
 - d. None of the above
3. i _____ has been used in nearly everything electronic; from calculators to supercomputers. 1
- a. Decimal
 - b. Octal
 - c. Hexadecimal
 - d. Binary
- ii _____ charts use vertical bars to represent data. 1
- a. Bar
 - b. Line
 - c. Area
 - d. Column
- iii AI makes _____ more fun and challenging. 1
- a. Social media
 - b. AI translator
 - c. Video games
 - d. None of the above
- iv _____ use AI to navigate, make real time decisions, and avoid obstacles. 1
- a. Self-driving cars
 - b. Drones
 - c. Both (a) and (b)
 - d. None of the above

- v The chart which is similar to pie chart that show data as segments around a central hole is called _____ . 1
- a. Bubble
 - b. Pie
 - c. Doughnut
 - d. Scatter
4. i _____ feature is used to arrange values alphabetically or numerically. 1
- a. consolidating
 - b. Sort
 - c. Both (a) and (b)
 - d. None of the above
- ii _____ numbers are compact and use less memory. 1
- a. Hexadecimal
 - b. Octal
 - c. Binary
 - d. Decimal
- iii The hexadecimal number system, often called “hex” uses a base of _____. 1
- a. 12
 - b. 16
 - c. 13
 - d. 15
- iv _____ is a technology in which machines try to mimic cognitive skills of a human. 1
- a. Computer vision
 - b. Virtual assistance
 - c. Both (a) and (b)
 - d. Natural Language Processing
- v Binary was invented by many people, but the modern binary number system is credited to Gottfried Leibniz in _____. 1
- a. 1679
 - b. 1697
 - c. 1690
 - d. 1692

5. i A set of step-by-step instructions followed by a computer to perform a specific task to solve a problem is called _____.
- a. Navigation
 - b. Social media
 - c. Algorithm
 - d. None of the above
- ii Computer understand only the _____ language.
- a. Octal
 - b. Hexadecimal
 - c. Decimal
 - d. Binary
- iii _____ feature helps to quickly extract data from a spreadsheet that meets specific criteria.
- a. Grouping
 - b. Filter
 - c. Both (a) and (b)
 - d. None of the above
- iv To convert an octal number to decimal, multiply each digit by _____.
- a. 8
 - b. 7
 - c. 6
 - d. 5
- v _____ data is the process of putting data from several worksheets or range together into a single worksheet.
- a. Sort
 - b. Filter
 - c. Consolidating
 - d. None of the above

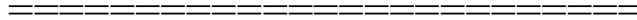
6. i Who was an Indian mathematician who introduced the concept of zero? 1
- a. Aryabhatta
 - b. Gottfried Leibniz
 - c. Both (a) and (b)
 - d. None of the above
- ii _____ means representing data in the form of image or chart. 1
- a. Filtering
 - b. Visualization
 - c. Consolidating
 - d. sorting
- iii Each number system has its own set of digits, and the total number of digits it uses is called its _____. 1
- a. Base
 - b. Number
 - c. Both (a) and (b)
 - d. None of the above
- iv LSG stands for _____. 1
- a. Low significant digit
 - b. Least significance digit
 - c. Low significance digit
 - d. Least significant digit
- v What comes under social media? 1
- a. Facebook
 - b. Instagram
 - c. Both (a) and (b)
 - d. None of the above

SECTION B

Answer the following Questions

7. What is number system? Name the most common number system. 2
8. What do you understand by the term Domain of Artificial Intelligence? 2

9. What is the difference between sorting and filtering? 2
10. What do you mean by binary number system? 2
11. Write down any four applications of artificial intelligence. 2



Name _____ Sec ____ Roll No. _____

CODE:B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2025-2026]
INFORMATION TECHNOLOGY
CLASS-VII

Time: 1 Hr.

Maximum Marks:40

General Instructions:

- All questions are compulsory.
-
-

SECTION –A

1. i Sumit wants to know about number system. Which number system will he use on daily basis? 1
- a. Decimal number system
 - b. Binary number system
 - c. Octal number system
 - d. Hexadecimal number system
- ii Riya focuses on binary number system which uses only two digits to represent numbers. What are the two digits? 1
- a. 0 and 0
 - b. 0 and 1
 - c. 1 and 1
 - d. None of the above
- iii Riya decided to show a picture that shows data in a easy to understand way. What would be the best option for Riya? 1
- a. Excel
 - b. Graph
 - c. Chart
 - d. None of the above

- iv Rajat uses horizontal bars to compare individual items in a set of data as they are good for long data labels because the labels are easy to read. Which chart will Rajat use? 1
- a. Column
 - b. Line
 - c. Area
 - d. Bar
- v Riya was travelling to a country and the country does not permit talking in English, Hindi since people understands only their native language. What process can Riya use to translate the language? 1
- a. Social media
 - b. Video games
 - c. Face filters
 - d. AI translators
2. i The ability of the machine to see the world is called _____. 1
- a. Computer vision
 - b. Statistical data
 - c. NLP
 - d. None of the above
- ii NLP stands for _____. 1
- a. Natural languages processing
 - b. Natural language process
 - c. Natural language processing
 - d. None of the above
- iii The ability of the machine to understand numbers are called as _____. 1
- a. NLP
 - b. Computer vision
 - c. Both (a) and (b)
 - d. Statistical data

- iv Apple Siri, Amazon Alexa and Google Assistance comes under _____ . 1
- Statistical data
 - Digital Assistance
 - NLP
 - None of the above
- v Auto complete and text prediction features use _____ to complete the word that you are writing. 1
- NLP
 - Computer vision
 - Statistical data
 - None of the above
3. i What is the base of the binary number system ? 1
- 2
 - 8
 - 10
 - 16
- ii _____ charts use horizontal bars to compare individual items in a set of data. 1
- Bar
 - Column
 - Line
 - None of these
- iii What comes under social media? 1
- Facebook
 - Instagram
 - Both (a) and (b)
 - None of the above
- iv Self- driving cars use sensors, cameras, and AI programs to ___ 1
- Make phone calls
 - Navigate and make real time decisions
 - Play Music
 - None of these
- v _____ charts use vertical bars to represent data. 1
- Bar
 - Column
 - Line
 - None of these
4. i In Ms-Excel _____ data is the process of putting data from several worksheets or ranges together into a single worksheet. 1
- Consolidating
 - Sorting
 - Filter
 - None of these

- ii _____ is the minimum unit of binary information that a computer system stores . 1
 a) Bit b) Binary c) Code d) Byte
- iii What is the base value of octal number system ? 1
 a)5 b)6 c)7 d) 8
- iv AI _____ help translate words and sentences from one language to another. 1
 a) Translators b) Compiler
 c) Word d) All of these
- v The base of the hexadecimal number system is _____ 1
 a) 0 b)8 c)10 d)_16
5. i _____ is a set of step-by-step instructions followed by a computer to perform a specific task or solve a problem. 1
 a) Domain b) Algorithm c) Excel d) None
- ii The digits from 0 to 7 are used in the _____ number system. 1
 a)Binary b) Octal
 c) Decimal d) Hexadecimal _____
- iii The _____ feature quickly extracts specific data from a spreadsheet based on defined criteria. 1
 a) Filter b) Sort c) Chart d) Excel
- iv Aryabhata was an Indian mathematician who introduced the concept of _____. 1
 a) One b)Zero c) Two d) Four
- v Which of the following chart can be used to show past stock prices? 1
 a) Bar b)Column c) Line d) Stock
6. i Which of the following is not a positional number system ? 1
 a) Roman number system b) Octal number system
 c) Binary number system d) None of these

- ii The _____ feature arranges values alphabetically or numerically in a series. 1
 a) Sort b) Filter c) Chart d) Graph
- iii _____ numbers are compact and use less memory. 1
 a) Hexadecimal b) Binary c) Decimal d) Roman
- iv Computer understand only the _____ language. 1
 a) Binary b) English
 c) Modern d) None of these
- v _____ in AI means analyzing large amounts of information to make decisions and predictions. 1
 a) Big Data b) Computer Vision
 c) Medical Image d) None of these

SECTION B

Answer the following Questions

7. Convert $(68)_{10}$ into its equivalent binary number. 2
8. Explain any four applications of AI. 2
9. Write four different types of charts in Ms-Excel 2019 2
10. What are the different types of number system ? Give Example 2
11. What do you understand by the term Domain of Artificial Intelligence ? 2

=====

BURNPUR RIVERSIDE SCHOOL, BURNPUR

P.T – 1 EXAMINATION [2025-2026]

L2 - HINDI

CLASS – VII

Time:-1.30hrs

Maximum Marks:-40

General Instruction:-

सभी प्रश्नों के उत्तर अनिवार्य है -----

प्रश्न 1. 'मेघ आए' अथवा 'वीरों की पूजा' कविता की दस पंक्तियाँ कवि के नाम के साथ लिखिए। 5

प्रश्न 2. नीचे लिखे शब्दों का अर्थ लिखिए -

1×4=4

- i. नियति ii. खुमार iii. अधीर iv. पाहुन

प्रश्न 3. बहुविकल्पीय प्रश्न -

1×8=8

क) बाबा भारती के घोड़े का क्या नाम था ?

- i. चेतक ii. सुलतान iii. राजा iv. बादशाह

ख) लखनऊ के युवक का ट्रेन से कौन -सा अंग कट गया ?

- i. दाहिना हाथ ii. पैर iii. कान iv. गला

ग) शास्त्र और विज्ञान वृक्ष को क्या मानते हैं ?

- i. कुरूप ii. निर्जीव iii. सजीव iv. मित्र

घ) ताल किसमे पानी भर कर लाया है ?

- i. बाल्टी ii. लोटा iii. अंजनी iv. परात

ड) बाबा भारती ने घोड़े पर किसे सवार किया ?

- i. अपाहिज को ii. गुरुदेव को iii. धोबी को iv. वैद्य को

च) जिसमें जीवन और गति दोनों हैं, वह क्या है ?

- i. पक्षी ii. पेड़ iii. पशु iv. मनुष्य

छ) विपत्ति में हम किसे दोषी ठहराते हैं ?

- i. मानव को ii. समस्या को iii. विधाता को iv. इनमें से कोई नहीं

ज) तीर्थराज कौन है?

- i. भारत ii. इलाहाबाद iii. काशी iv. चित्तौड़

प्रश्न 4. नीचे लिखे प्रश्नों का उत्तर लिखिए -

2×3=6

क) सुंदर फूलों को देखकर लेखक को कैसा आनंद मिलता है ?

ख) बाबा भारती ने खडग सिंह से क्या प्रार्थना की ?

ग) डॉक्टर चंद्रा को कब, किस विषय पर डॉक्टरेट की उपाधि मिली ?

प्रश्न 5. महाभारत की रचना किसने की थी ? महाभारत के पाँच पांडवों का नाम लिखिए।

3

प्रश्न 6. नीचे लिखे प्रश्नों का निर्देशानुसार उत्तर लिखिए।

क) नीचे लिखे शब्दों के दो-दो पर्यायवाची शब्द लिखिए।

1×3=3

- i. उपहार ii. इच्छा iii. अम्बर

ख) नीचे लिखे शब्दों के विलोम शब्द लिखिए।

1×3=3

- i. अनुराग ii. आदर iii. आस्तिक

ग) नीचे लिखे मुहावरों का अर्थ लिखिए।

1×3=3

- i. अक्ल का दुश्मन ii. आँखें दिखाना iii. ईद का चाँद होना

घ) दिए गए शब्दों के तदभव रूप लिखिए।

1×3=3

i. ग्रीष्म

ii. अश्रु

iii. नृत्य

प्रश्न 7. संज्ञा किसे कहते है ? उनके भेदों का नाम लिखिए।

2

=====

Name: _____ Sec: _____ Roll No: _____

CODE:

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

Time:1.30 Hours

Maximum Marks:40

=====

सभी प्रश्नों के उत्तर लिखिए –

=====

प्रश्न1- ' मेघ आए ' अथवा ' वीरों की पूजा ' कविता की दस पंक्तियाँ तथा कवि का नाम लिखिए । 5

प्रश्न2- निम्नलिखित शब्दों के अर्थ लिखिए – 1×4=4
सुधि , आवागमन,शून्यता,चाप

प्रश्न3- बहुविकल्पीय प्रश्न – 1×8=8

क- बन-ठन कर कौन आया ?

(i)मेघ (ii)हवा

(iii)दामिनी (iv)पेड़

ख- अपराजिता कौन थी ?

(i)लड़की (ii)अपंग बालिका

(iii)माँ (iv)इनमें से कोई नहीं

ग- डॉ चंद्रा की माँ का नाम क्या था ?

(i)श्रीमती टी सुब्रह्मण्यम (ii)श्रीमती अपराजिता

(iii)श्रीमती सुबरा (iv)इनमें से सभी

घ- विपत्ति में हम किसे दोषी ठहराते हैं ?

(i)माँ को (ii)विधाता को

(iii)स्वयं को (iv)दूसरों को

ङ- शास्त्र और विज्ञान वृक्ष को क्या मानते हैं ?

(i)निर्जीव (ii)सजीव

(iii)जीवन (iv)गति

च- अपनी जेल यात्रा में लेखक कहाँ बंद था ?

(i)डाकू-वार्ड (ii)चोर-वार्ड

(iii)नर्स-वार्ड (iv)डॉक्टर-वार्ड

छ- बाबा भारती के घोड़े का क्या नाम था ?

(i)सलमान (ii)सुलतान

(iii)शमशेर (iv)शक्ति

ज- खड़ग सिंह क्या था ?

(i)डाकू (ii)सिपाही

(iii)साधु (iv)भगवान

प्रश्न4- निम्नलिखित प्रश्नों के उत्तर लिखिए-

2×3=6

- 1- डॉक्टर चंद्रा की तुलना राणा सांगा से क्यों की गई है ?
- 2- पेड़ की जीवन शक्ति का अनुभव लेखक को कब हुआ ?
- 3- सुलतान में क्या विशेषताएँ थीं ?

प्रश्न5- भीष्म ने आजीवन ब्रह्मचर्य की प्रतिज्ञा क्यों ली ?

3

प्रश्न6 क-दिए गए मुहावरों के अर्थ लिखिए ।

1×3=3

अक्ल का दुश्मन, आसमान से बातें करना, कान कतरना

ख-दिए गए शब्दों के लिए दो-दो पर्यायवाची रूप लिखिए ।

1×3=3

अंधकार , कपड़ा , गज

ग-दिए गए शब्दों के विलोम रूप लिखिए ।

1×3=3

अनुकूल,इच्छा,उपकार

घ- दिए गए शब्दों के तद्भव रूप लिखिए ।

1×3=3

उच्च,ग्रीष्म,लौह

प्रश्न7- भाषा किसे कहते हैं ? भाषा के कितने रूप हैं ?

2



Name _____ Sec _____ Roll No. _____

SET:

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2025-2026]
BENGALI
CLASS-VII

Time: 1 Hour 30 Minutes

Maximum Marks: 40

সাধারণ নির্দেশিকা :-

- এই প্রশ্নপত্রে দুটি PART রয়েছে -A, B ।
- ক্রম অনুসারে উপরিলিখিত নির্দেশ অনুযায়ী প্রশ্নগুলির উত্তর লেখ ।
- প্রশ্নপত্রটির পূর্ণমান 40 এবং 6 টি পৃষ্ঠা রয়েছে।

PART-A (MCQ TYPE)

১ । প্রতিদিন সকালে আমি যখন ঘুম থেকে উঠি দেখি একটা ছোট্ট সুন্দর নীল হলুদ রঙের নাম না জানা পাখি আমাদের কাঁচের জানলার বাইরে এসে বসে । পাখিটা কাছেরই কোন গাছে থাকে বোধ হয় । ছোট্ট সরু ঠোঁটটা দিয়ে জানলার কাঁচের ওপর নিজের ছায়াটিকে কিছুক্ষণ ঠোকরাতে থাকে সে । ও আমাকে রোজ তৈরি হতে দেখে । আমি ওকে আসতে দেখলে ভীষণ খুশি হই আর মাঝে মাঝে ভাবি ইস ওর কি মজা !! ওকে স্কুলে যেতে হয় না , রোজ পড়তে বসতে হয় না , হোম-ওয়ার্ক , ক্লাস-টেস্ট কিছুর নেই । আবার কখনও বা আমার মনে হয় শুধু উড়ে উড়েই ও নিজের কত সময় নষ্ট করে !! কিন্তু ওর মত উড়তে পারি না বলেও আমার আবার খুব দুঃখ হয় জানো ? আমার বাবা মা বলে যে ওরা পাখি , তাই ওরা গাছে থাকে , খড়কুটো বা শুকনো কাঠি খুঁজে এনে বাসা বানায় , ডিম পাড়ে , ডিমে তা দেয় , খাওয়ার সংগ্রহ করে এনে বাচ্চাদের খাওয়ায় । ওটাই ওদের কাজ ।

উপরের অংশটি পড়ে নিচের বিকল্প উত্তরটি বেছে নিয়ে লেখ । 1x4=4

ক । প্রতিদিন সকালে পাখিটা কি করে ?

অ । ছোট্ট সরু ঠোঁটটা দিয়ে নিজেকে কিছুক্ষণ ঠোকরাতে থাকে

আ । ছোট্ট সরু ঠোঁটটা দিয়ে জানলার কাঁচের ওপর নিজের ছায়াটিকে
কিছুক্ষণ ঠোকরাতে থাকে

ই । খড়কুটো বা শুকনো কাঠি খুঁজে এনে বাসা বানায়

ঈ । ডিমে তা দেয় ,খাওয়ার সংগ্রহ করে এনে বাচ্চাদের খাওয়ায়

খ । পাখিটা কেমন ছিল ?

অ । বড় নীল হলুদ রঙের

আ । ছোট্ট সুন্দর হলুদ রঙের

ই । বড় আকারের নীল রঙের

ঈ । ছোট্ট সুন্দর নীল হলুদ রঙের

গ । “শুধু উড়ে উড়েই ও নিজের কত সময় নষ্ট করে ”-কে শুধু উড়ে উড়েই
নিজের কত সময় নষ্ট করে ?

অ । নীল হলুদ রঙের নাম না জানা পাখি

আ । বাচ্চারা

ই । গল্প কথকের মা বাবা

ঈ । গল্পকথক

ঘ । সমার্থক শব্দ লেখ ঃ- পাখি

অ । পবন

আ । পক্ষ

ই । খেচর

ঈ । পল্লবী

২। ব্যাকরণ থেকে প্রদত্ত প্রশ্নগুলির সঠিক বিকল্প উত্তরটি বেছে নিয়ে
লেখ ।(যে কোন ২ টি)

1x2=2

ক । সন্ধি বিচ্ছেদ কর ঃ-ষড়ানন

অ । ষট্ + আনন

আ । ষড় + আনন

ই । ষ + আনন

ঈ । ষ্ + আনন

খ । সন্ধিযুক্ত কর ঃ- সৎ + জন = ?

অ । সৎজন

আ । সজ্জন

ই । সাজন

ঈ । সজনে

গ । এক কথায় প্রকাশ কর ঃ—কোথাও উঁচু , কোথাও নিচু =?

অ । কদাকার

আ । খেচর

ই । নগণ্য

ঈ । বন্ধুর

৩। পাঠ্য গদ্য থেকে প্রদত্ত প্রশ্নগুলির সঠিক বিকল্প উত্তরটি নির্বাচন করে
লেখ। (যে কোন ৩ টি) 1x3=3

ক। গল্প কথক দৈব ওষুধের মাদুলি বিক্রির কাজ পেয়েছিলেন কত বছর বয়সে?

অ। বাইশ-চব্বিশ বছর

আ। চব্বিশ-ছাব্বিশ বছর

ই। কুড়ি-বাইশ বছর

ঈ। তেইশ -চব্বিশ বছর

খ। বামার বাপের বাড়ি ছিল-

অ। আমোদপুর

আ। সোদপুর

ই। কুসুমপুর

ঈ। তাজপুর

গ। পাঁচু এক টুকরো ময়লা কাপড়ে পেঁচিয়ে নিয়েছিল তার

অ। সিঁদকাঠি

আ। জামা-প্যান্ট

ই। গয়না

ঈ। লাঠি

ঘ। পাঁচুর বউয়ের নাম ছিল-

অ। কালী

আ। নেত্যকালি

ই। কালী- বৌ

ঈ। কালী মাতা

৪। সহায়ক পাঠ থেকে প্রদত্ত প্রশ্নগুলির সঠিক বিকল্প উত্তরটি নির্বাচন
করে লেখ। (যে কোন ২ টি) 1x2=2

ক। বেণী _____ ঠেস দিয়া তামাক খাইতেছে।

অ। চৌকাঠে

আ। দেওয়ালে

ই। তাকিয়ায়

ঈ। বালিশে

খ। চাষিরা কহিল- _____ বিঘের মাঠ ডুবে গেল।

অ। একশো

আ। দুশো

ই। পঞ্চাশ

ঈ। পাঁচ

গ। আকবর কোন গ্রামে বসবাস করত ?

অ। হরিপুর

আ। ইছাপুর

ই। জব্বলপুর

ঈ। পিরপুর

PART-B (DESCRIPTIVE TYPE)

৫। ব্যাকরণ থেকে প্রদত্ত প্রশ্নগুলির উত্তর লেখ। (যে কোন ৫ টি)

1X5=5

ক। সন্ধিযুক্ত কর ঃ- খেলা+ ছলে = ?

খ। সন্ধি বিচ্ছেদ কর ঃ-উচ্ছ্বাস = ?

গ। ব্যঞ্জন সন্ধি কাকে বলে? উদাহরণ দাও।

ঘ। 'আকাশ ও পৃথিবী'=? এক কথায় প্রকাশ করে লেখ।

ঙ। এক কথায় প্রকাশ করে লেখ ঃ- জয় সূচক উৎসব =?

চ। 'নতুন কচি পাতা'- এক কথায় প্রকাশ করলে কি হবে?

৬। ক। পাঁচুর চেহারার বর্ণনা দাও। অভিমন্যু কে ছিলেন?

অথবা

3x1=3

খ। "ঠাকুরমশায় কোথায় যাবেন"-কে এই প্রশ্ন জিজ্ঞাসা করেছিল?
প্রশ্নকর্তার চেহারা ও পোশাক পরিচ্ছদের বর্ণনা দাও।

**৭। ক। "সন্ধ্যের পর আঁধার নামলে বেড়িয়ে পড়বে"- বক্তা কে? কাকে কোথায়
বেড়িয়ে পড়ার কথা বলা হয়েছে? সেখানে বের হওয়ার জন্য উদ্দিষ্ট ব্যক্তি কি
ভাবে তৈরি হয়েছিল?**

অথবা

5X1=5

খ। " একবার যাচ্ছি বর্ধমান জেলার মেমারী স্টেশনে নেমে মাখনপুর বলে
একটা গ্রামে"-কে কেন মাখনপুর যাচ্ছিলেন? বৃদ্ধের বাড়িঘর কেমন ছিল বর্ণনা
কর।

৮। ক। “ ভোজ কয় যাহারে ” ---কবি কাকে ভোজ বলতে চেয়েছেন ? কারা , কোথায় , কেন খাবি খায় ? ফলাহার বা ফলার কাকে বলে ?

অথবা

5X1=5

খ। “ থাকো সেই আশাতেই ”—কীসের আশাতে কবি থাকতে বলেছেন ? কয়েকটি চর্য ও চোষ্য খাওয়ারের নাম লেখ।

৯। ক। কুড়িজন কৃষক রমেশের কাছে এসে কেঁদে পড়েছিল কেন ? গোপাল সরকারের কাছে বসে রমেশ কি দেখছিল ?

অথবা

5X1=5

খ। রমা রমেশের অনুরোধ রাখতে পারেনি কেন ? রমা রমেশকে বাঁধ কাটার জন্য কি দিতে বলেছিল ?

১০। যে কোন একটি বিষয় অবলম্বন করে অনুচ্ছেদ রচনা কর ঃ-

(১০০-১২০ শব্দের মধ্যে)

ক। তোমার জীবনের লক্ষ্য

অথবা

6X1=6

খ। দৈনন্দিন জীবনে বিজ্ঞান

Name _____ Sec _____ Roll No. _____

CODE –

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST - 1 [2025-2026]

BENGALI (L2)

CLASS – VII

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

ঋতুর পরিবর্তনে বর্ষার পর আসে পুনরায় শীতের মরসুম। ধীরে ধীরে জলাশয়ের জল শুকাতে থাকে। জলাশয় বর্ষার মরসুমে কম জল ধারণ করার ফলে গ্রীষ্মের মরশুমে সে জল একেবারেই শুকিয়ে যায়। একদিকে ভূ-গর্ভস্থ জলের অপ্রতুলতা এবং অন্যদিকে জলশূন্য জলাশয় বয়ে আনে নিদারুণ খরা। তখন এই খরার মধ্যে যে একটু বৃষ্টি বা আর্দ্র আবহাওয়া শান্তির বাণী বয়ে নিয়ে আসবে তাও আর হয়ে উঠে না। কেননা বাতাসে আর্দ্রতার জন্য যে অরণ্য তথা বৃক্ষরাজি দরকার তা আজ অবলুপ্ত। একটি বৃক্ষ গড়ে প্রতিদিন একশত গ্যালন জল বাষ্পমোচন পদ্ধতিতে বায়ুমণ্ডলে ত্যাগ করে। অরণ্য থেকে নির্গত এই বিপুল পরিমাণ জলীয় বাষ্প সমুদ্র থেকে আগত মেঘের জলীয় কণাকে আরও ঘনীভূত করে বৃষ্টিপাত ঘটায়। শুধু তাই নয় বৃক্ষ আচ্ছাদিত অঞ্চলে বায়ুর

আর্দ্রতা বেশি থাকায় বাতাসের তাপমাত্রা হ্রাস পায় এবং প্রখর রৌদ্রের দাবদাহ থেকে মানুষ রক্ষা পায়। কাজেই একটি শহরের এক-তৃতীয়াংশ স্থান বা একটি বাড়ির চারদিক যদি সবুজ বৃক্ষদ্বারা আবৃত থাকে তবে শহর বা বাড়িটি অপেক্ষাকৃত শীতল থাকে। তাই বলা যায় শহরের চারপাশে সবুজে ঘেরা বনানী, অসুস্থ সন্তানের পাশে যেন রাত জাগা জননী।

(i) একটি বৃক্ষ প্রতিদিন কত পরিমাণ জল বাষ্পমোচন পদ্ধতিতে বায়ুমণ্ডলে ত্যাগ করে ?

- | | |
|-------------------|-------------------|
| (a) একশত গ্যালন | (b) দুই শত গ্যালন |
| (c) তিন শত গ্যালন | (d) চার শত গ্যালন |

(ii) ঋতু পরিবর্তনে বর্ষার পর কোন্ ঋতু আসে ?

- | | |
|-----------|------------|
| (a) শরৎ | (b) হেমন্ত |
| (c) বসন্ত | (d) শীত |

(iii) শীতের আবহাওয়া কেমন ?

- | | |
|------------|------------------|
| (a) আর্দ্র | (b) শুষ্ক |
| (c) জলীয় | (d) সবগুলিই সঠিক |

(iv) সমার্থক শব্দ লেখো - বৃক্ষ

- | | |
|------------|-----------|
| (a) জলাশয় | (b) মিত্র |
| (c) গাছ | (d) নিশা |

২) সঠিক উত্তরটি নির্বাচন করো (যে কোনো দুটি) -

1×2=2

(i) অগ্রে গমন করে যে -

- | | |
|--------------|--------------|
| (a) অগ্রগামী | (b) কুৎ |
| (c) আন্তিক | (d) অভাবনীয় |

(ii) ইতিহাস জানেন যিনি -

- | | |
|-------------|--------------|
| (a) জয়ন্তী | (b) কদাকার |
| (c) অকৃতজ্ঞ | (d) ঐতিহাসিক |

(iii) জগৎ + আনন্দ - সন্ধিবদ্ধ পদটি হল -

- | | |
|--------------|--------------|
| (a) জগদানন্দ | (b) জগৎআনন্দ |
| (c) জগআনন্দ | (d) জগানন্দ |

(৩) সঠিক উত্তরটি নির্বাচন করো (যে কোনো তিনটি) -

1×3=3

(i) ‘আমি এ বাড়িতে আর ব্রহ্মহত্যা হতে দেব না।’ - কথাটি বলেছে -

- | | |
|------------------|--------------------|
| (a) বামার শ্বশুর | (b) হরিদাস মজুমদার |
| (c) বামা | (d) বামার শাশুড়ি |

(ii) পাঁচু এক টুকরো ময়লা কাপড়ে পেঁচিয়ে নিয়েছিল -

- | | |
|-------------------------|----------------------------|
| (a) তার পাজামা আর শার্ট | (b) তার চুরি করা বাসন কোসন |
| (c) তার সিঁদকাঠিটা | (d) তার ধারালো ছোরাটা |

(iii) গল্প কথক দৈব ওষুধের বিক্রয় কাজ পেয়েছিলেন -

- | | |
|---------------------------|----------------------------|
| (a) কুড়ি-একুশ বছর বয়সে | (b) একুশ-বাইশ বছর বয়সে |
| (c) বাইশ-চব্বিশ বছর বয়সে | (d) চব্বিশ-পঁচিশ বছর বয়সে |

(iv) দুই দেওয়াল ঘেষে সবসুদ্ধ চারটে আলমারি। আলমারিগুলি ছিল -

- | | |
|------------------------------|----------------------------|
| (a) লোহার | (b) কাঠের |
| (c) দুটো কাঠের আর দুটো কাচের | (d) একটা কাঠের তিনটে কাচের |

৪. সঠিক উত্তরটি নির্বাচন করো (যে কোনো ২টি) –

1×2=2

(i) বৎসরে কত টাকার মাছ বিক্রি হয় বলিয়া জমিদার বেনীবাবু তাহা কড়া পাহারায় আটকাইয়া রাখিয়াছেন।

(a) তিনশো

(b) চারশো

(c) দুশো

(d) একশো

(ii) বেনী কোথায় ঠেস দিয়া তামাক খাইতেছে ?

(a) টোকাঠে

(b) দেয়ালে

(c) তাকিয়ায়

(d) বিছানায়

(iii) চাষিরা কহিল বিঘের মাঠ ডুবে গেল।

(a) একশো

(b) দুশো

(c) পঞ্চাশ

(d) তিনশো

PART – B : (DESCRIPTIVE TYPE)

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

1×5=5

(i) এক কথায় প্রকাশ লেখো – অদিতির পুত্র।

(ii) নীচের অংশটি সংক্ষেপে লেখো –

রামবাবু আয় বুঝে ব্যয় করেন।

(iii) ‘অনুচ্ছেদ’ শব্দটির সন্ধিবিচ্ছেদ করো।

(iv) ‘সদুপায়’ শব্দটির সন্ধিবিচ্ছেদ করো।

(v) বি + ছেদ – সন্ধিবদ্ধ পদটি লেখো।

(vi) উৎ + চারণ – সন্ধিবদ্ধ পদটি লেখো।

৬. যে কোনো একটি প্রশ্নের উত্তর দাও : 3×1=3

(i) ‘একবার যাচ্ছি বর্ধমান জেলার মেমারী স্টেশনে নেমে মাখনপুর বলে একটা গ্রামে।’ – কে, কেন মাখনপুরে যাচ্ছিলেন ?

অথবা

(ii) “সঙ্গে সঙ্গে হুলস্থূল শুরু হয়ে যায়।” – কোথায় হুলস্থূল শুরু হয়েছিল এবং কেন ?

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

(i) “আনন্দ বুরের ভেতরটা নাচতে লাগল পাঁচুর।” – কখন, কেন পাঁচুর এমন অবস্থা হয়েছিল ? এরপর সে কী করেছিল ?

অথবা

(ii) “ঠাকুরমশায় কোথায় যাবেন ?” – কে, কাকে এই প্রশ্ন জিজ্ঞাসা করেছিলেন ? প্রশ্নকর্তার চেহারার ও পোশাক পরিচ্ছদের বিবরণ দাও। পাঁচকড়ি মজুমদার কে ছিলেন ?

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

(i) এমন কয়েকটি খাওয়ার কথা উল্লেখ করো যেগুলি আসলে খাওয়ার জিনিস নয় ? কবি এগুলিকে উল্লেখ করেছেন কেন ?

অথবা

(ii) “ভোজ কয় যাহারে” – কবি কাকে ভোজ বলতে চেয়েছেন ? কারা, কোথায়, কেন খাবি খায় ?

৯. যে কোনো একটি প্রশ্নের উত্তর দাও - 5×1=5

(i) “রমেশ বিস্ময়ে হতবুদ্ধি হয়ে গেল” – রমেশ কে ? সে কার কাছে কেন এসেছিল ? তার হতবুদ্ধি হওয়ার কারণ কী ?

অথবা

- (ii) “জল বার করে না দিলে সমস্ত ধান নষ্ট হয়ে যাবে বাবু” – বক্তা কে, কাকে কথাগুলি বলেছেন ? কেন ধান নষ্ট হবে ? এই কথা শুনে শ্রোতাকী করেছিল ?

১০. যে কোনো একটি বিষয়ে অনুচ্ছেদ রচনা করো –

6×1=6

- (i) তোমার জীবনের লক্ষ্য

অথবা

- (ii) দৈনন্দিন জীবনে বিজ্ঞান।

=====

Name: _____ Sec: _____ Roll No.: _____

CODE:

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

Time: 1½ Hrs.

Maximum Marks: 40

‘सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत’

1. अधोलिखितम् गद्यांशम् पठित्वा प्रश्नानाम् उत्तराणि लिखत । 5
संसारे जनाः सुखम् इच्छन्ति । सुखं च धनेन एव प्राप्तुं शक्यते । अतः
धनोपार्जनस्य आवश्यकता भवति। यस्य समीपे धनं भवति सः सुखेन जीवति।
निर्धनं पुरुषं तु मित्राणि अपि त्यजन्ति। परंतु इदं स्मरणीयं यत् कपटेन, चौर्येण,
उत्कोच ग्रहणेन च प्राप्तं धनं विनाशकरं भवति। सेवया परिश्रमेण च प्राप्तं धनम्
एव फलति।

I. एकपदेन उत्तरत -

1x2=2

(क) संसारे जनाः किम् इच्छन्ति ?

(ख) मित्राणि अपि कीदृशं पुरुषं त्यजन्ति ?

(II.) पूर्णवाक्येन उत्तरत ।

1x1=1

(क) संसारे कः सुखेन जीवति ?

(III) निर्देशानुसारेण - उत्तरत -

1x2=2

(क) ‘निर्धनः’ इति पदस्य विलोमपदं किम् ?

(ख) गद्यांशात् चित्वा चत्वारि तृतीयाविभक्तिपदानि लिखत।

2. विद्यालयस्य प्रधानाचार्यं प्रति शुल्क-क्षमा-विषयक प्रार्थना पत्रम् लिखत -

½X10=5

सेवायाम्,

श्रीमान् प्रधानाचार्य महोदय,

(i) -----

बर्नपुर ।

(ii) -----

सविनयं निवेदनम् अस्ति यत् मम (iii) ----- प्राथमिक पाठशालायाम् (iv) -----
----- कार्यं करोति। तस्य (v) ----- वेतनम् एक (vi) ----- रुप्यकाणि
अस्ति। एतस्मिन् परिमिते आये परिवारस्य निर्वाहः (vii) ----- प्रकारेण
क्रियते (viii) ----- प्रदानं तु कदापि न संभवति। अतः (ix) ----- प्रार्थना
अस्ति यत् शुल्कमुक्तिम् (x) ----- माम अनुगृहणन्तु अत्र भवन्तः।

भवताम् शिष्या
रम्या

मंजूषा- (लेखहारकस्य, येन केन, बी. आर. एस., पितृमहाभागः, शुल्कस्य,
मासिकं, सहस्रं, मान्यवर, मम, प्रदाय)

3. संधिम् वा विच्छेदम् कुरुत - 1x4=4

(क) नरेशः ----- + ----- (ख) देवालयः ----- + -----

(ग) यथोचितम् ----- + ----- (घ) मुनीन्द्रः ----- + -----

4. एकपदेन उत्तरत। 1x4=4

(क) कस्य नीलं जलम् अस्य चरणौ क्षालयति ?

(ख) भारतस्य उत्तरदिशि कः मुकुटम् इव शोभते ?

(ग) वैदेशिकाः कस्याः सौन्दर्यं दृष्ट्वा प्रसन्नाः भवन्ति ?

(घ) केषां सत्ये एव निष्ठा ?

5. पूर्णवाक्येन उत्तरत । 1x4=4

(क) वृक्षस्य शाखायां कः उपाविशत् ?

(ख) का काकस्य प्रशंसाम् अकरोत् ?

(ग) लोमशा किम् अलभत् ?

(घ) काकस्य रोटिका कुत्र अपतत् ?

6. समानार्थकपदेन सह योजयत - 1x4=4

(क) एकाग्रतया (i) नीडम्

(ख) जनेभ्यः (ii) स्वतंत्रम्

(ग) उन्मुक्तम् (iii) मानवेभ्यः

(घ) आश्रयः

(iv) ध्यानेन

7. निर्देशानुसारेण लकारं परिवर्तयत।

1x4=4

(क) सा काकस्य रोटिकाम् अपश्यत्। (लट्लकारे)

(ख) तव श्यामवर्णः अतीव आकर्षकः अस्ति। (लङ्लकारे)

(ग) सा सुखेन रोटिकाम् अखादत्। (लट्लकारे)

(घ) त्वं मधुरं गीतं गायसि। (लङ्लकारे)

8. संस्कृतेन संख्यापदं लिखत -

1x3=3

(क) 15 = ----- (ख) 20 = ----- (ग) 11 = -----

9. 'पठ्' वा 'खेल्' धातोः लट्लकारस्य रूपम् लिखत।

3

10. 'निशा' वा 'अज' शब्दरूपम् लिखत ।

4

Name: _____ Sec: ____ Roll No.: ____

CODE: B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST I: [2025-2026]

MORAL VALUES

CLASS: VII

Time: 40 Minutes

Maximum Marks: 30

=====

General Instructions:

- i) This Question Paper consists of 30 multiple choice questions of 1 mark each.

- ii) All questions are compulsory.

Q. Choose the correct option to answer the following questions: 1×30=30

1. The Gurukuls are located in _____ isolated from the villages and towns. (1)
 - a) parks
 - b) forests
 - c) fields
 - d) none of these

- 2. What did Guru give the students to clean? (1)**
- a) pots
 - b) clothes
 - c) plates
 - d) vessels
- 3. Which vessel was shining from inside only? (1)**
- a) First
 - b) Second
 - c) Third
 - d) All of these
- 4. “An _____ man is the noblest work of God.” (1)**
- a) honest
 - b) selfish
 - c) greedy
 - d) idle
- 5. _____ also helps us to discipline the body. (1)**
- a) Fighting
 - b) Sleeping
 - c) Exercise
 - d) Arguing
- 6. Who was the first evil to enter into Sandeep's mind? (1)**
- a) Mr. Jealous
 - b) Mr. Pride
 - c) Mr. Anger
 - d) Mr. Hatred

- 7. How many vices decided to enter into Sandeep's mind. (1)**
- a) 3
 - b) 4
 - c) 5
 - d) 8
- 8. Sandeep was a _____ and intelligent boy. (1)**
- a) hardworking
 - b) ill mannered
 - c) cruel
 - d) shabby
- 9. Sandeep saw gratitude and _____ in the eyes of the (1)
third friend after learning the trick of balancing the
tyre.**
- a) happiness
 - b) sadness
 - c) pride
 - d) jealous
- 10. What is the meaning of the word 'sloth'? (1)**
- a) lazy
 - b) pride
 - c) jealous
 - d) Anger

11. _____ wanted Bhishma to tell him about all the good virtues that would make him a good and noble king. (1)

- a) Arjun
- b) Nakul
- c) Bhima
- d) Yudhishtira

12. Who was the son of Kunti? (1)

- a) Krishna
- b) Bhishma
- c) Yudhishtira
- d) Duryodhana

13. Human should be large hearted and _____ our fellow human beings for their sins. (1)

- a) punish
- b) curse
- c) forgive
- d) none of these

14. Avoid _____ as it is a great shortener of life. (1)

- a) jealousy
- b) wisdom
- c) exercise
- d) Hard work

15. **“A fall from _____ is always a moral fall.”** (1)
- a) height
 - b) compassion
 - c) bed
 - d) knowledge
16. **You have accidentally spilled tea on your father’s important files. You** (1)
- a) would lie if your father asks about it.
 - b) will tell your father about your mistake and say sorry.
 - c) will try and hide the files.
 - d) would put the blame on others.
17. _____ **has the power of making a saint out of a bandit.** (1)
- a) Anger
 - b) Jealousy
 - c) Forgiveness
 - d) Cheating
18. **What was the original name of Valmiki?** (1)
- a) Ratnakar
 - b) Rama
 - c) Krishna
 - d) Arjun

- 19. Valmiki went on to write the famous epic of _____. (1)**
- a) Krishna
 - b) Ramayana
 - c) Mahabharata
 - d) None of these
- 20. A new student has joined your class. You will (1)**
- a) try to ignore him/her friendly.
 - b) take no notice on him/her.
 - c) try to become his/her friend.
 - d) none of these
- 21. Anne was born in Frankfurt, _____ in 1929. (1)**
- a) Africa
 - b) England
 - c) Germany
 - d) Paris
- 22. In _____, Nazi soldiers discovered the Frank family. (1)**
- a) 1944
 - b) 1954
 - c) 1866
 - d) 1984

- 23. Smiti is a blind girl. She always feels sad and sorry for herself. She should** (1)
- a) always pity herself.
 - b) hate everybody who are able to see.
 - c) always remain dependent on others.
 - d) show courage and get the most out of life.
- 24. Anne was an ordinary girl with an _____ understanding of her world.** (1)
- a) dull
 - b) extraordinary
 - c) hopeless
 - d) cheerful
- 25. The Olympic flag has _____ rings.** (1)
- a) 4
 - b) 3
 - c) 5
 - d) 8
- 26. _____ released into the stadium as a sign of peace.** (1)
- a) eagle
 - b) crow
 - c) sparrow
 - d) dove

27. _____ set up challenges and encourage others to break the records they have set (1)
- a) Champions
 - b) Losers
 - c) Travelers
 - d) Artist
28. Bikila went on to conquer the marathon _____ in consecutive Olympics. (1)
- a) Gold
 - b) Silver
 - c) Bronze
 - d) None of these
29. Anne recorded her daily life and thoughts in a _____ (1)
- a) diary
 - b) mind
 - c) heart
 - d) room
30. Name the famous saint poet who was once a bandit. (1)
- a) Jesus
 - b) Valmiki
 - c) Yudhishtira
 - d) Buddha
- =====

Name: _____ Sec: ____ Roll No.: ____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST I: [2025-2026]

MORAL VALUES

CLASS: VII

Time: 40 Minutes

Maximum Marks : 30

=====
General Instructions:

- This Question Paper contains 30 questions of 1 mark each.
- All the questions are compulsory.

=====
Q. Choose the correct options to answer the following questions:

1×30=30

- 1. _____ can be regarded supreme among the living creatures of the universe. (1)**
- a) Spirits
 - b) Man
 - c) Planets
 - d) Stars

2. In ancient India, there used to be _____ instead of the schools as we have them today. (1)

- a) Gurukuls
- b) Museums
- c) Students' clubs
- d) Business houses

3. Where were the Gurukuls located? (1)

- a) Inside royal palaces
- b) In cities
- c) In towns
- d) In forests

4. An honest man is the _____ work of God. (1)

- a) worst
- b) noblest
- c) most futile
- d) most impractical

5. Which, of the following, is the key to success? (1)

- a) jealousy
- b) hatred
- c) pride
- d) hard work

- 6. God summoned the Vices as he wanted to test Sandeep's (1)
strength to _____ vices.**
- a) welcome
 - b) resist
 - c) befriend
 - d) popularize
- 7. Where did the five vices hold a meeting? (1)**
- a) In God's Paradise
 - b) Under a tree
 - c) In 'The Evil Club'
 - d) In Hell
- 8. Who planned to enter Sandeep's mind and make him (1)
lazy?**
- a) Mr. Anger
 - b) Mr. Sloth
 - c) God
 - d) Sandeep's best friend
- 9. 'But when I enter a man's mind, he starts hating (1)
everybody and everything around him.' Who said this?**
- a) Sandeep
 - b) Mr. Jealous
 - c) Mr. Pride
 - d) Mr. Hatred

10. Which of these emotions helped Sandeep get rid of the five Vices? (1)

- a) Ego
- b) Humility
- c) Greed
- d) Fear

11. According to Brihaspati, there is nothing more virtuous than _____ and it is the essence of all Dharma. (1)

- a) Cruelty
- b) Compassion
- c) Indifference
- d) Sorrow

12. What makes a person fall from dharma or righteousness? (1)

- a) Moral deeds
- b) Honesty
- c) Truth
- d) Immoral thought, word and deed

13. A person devoted to _____ needs devotion to nothing else. (1)

- a) truth
- b) lies
- c) immoral acts
- d) bullying

- 14. Why should we avoid jealousy? (1)**
- a) Because it leads to success
 - b) Because it brings us closer to God
 - c) Because it is a great shortener of life
 - d) Because it is the best virtue
- 15. What is the foundation of a strong and healthy society based on? (1)**
- a) Discrimination
 - b) Values
 - c) Inequality
 - d) Selfish people
- 16. _____ has the power of making a saint out of a bandit. (1)**
- a) Forgiveness
 - b) Revenge
 - c) Enmity
 - d) Anger
- 17. If we sincerely repent for our sins, we will surely be _____ by God's love. (1)**
- a) punished
 - b) abandoned
 - c) embraced
 - d) Troubled

- 18. The heart has always the _____ power. (1)**
- a) avenging
 - b) resurrecting
 - c) supernatural
 - d) Pardoning
- 19. Jesus was passing through _____. (1)**
- a) Asansol
 - b) Jerusalem
 - c) Tokyo
 - d) New Delhi
- 20. We should always forgive the person who sincerely (1)**
_____ for his or her sins.
- a) repents
 - b) boasts
 - c) rejoices
 - d) punishes others
- 21. Where was Anne Frank born? (1)**
- a) In New York, USA
 - b) In Great Britain
 - c) In Frankfurt, Germany
 - d) In India

22. Who started atrocities against the Jews in Germany? (1)

- a) Sandeep
- b) Anne Frank
- c) Thomas Hood
- d) Hitler

23. The Nazis invaded Holland in _____. (1)

- a) 1960
- b) 1942
- c) 1945
- d) 2024

24. Anne Frank believed that _____ triumphs over evil. (1)

- a) hatred
- b) sin
- c) good
- d) Theft

25. When did the Nazi soldiers discover the Frank family? (1)

- a) In 1909
- b) In 1944
- c) In 1818
- d) In 1505

- 26. Who is called the father of modern Olympics? (1)**
- a) Baron Pierre de Coubertin
 - b) Adolf Hitler
 - c) Brihaspati
 - d) William Wordsworth
- 27. Originally, the Olympic games were organized as a _____ sporting and cultural festival in honour of Zeus. (1)**
- a) athletic
 - b) combat
 - c) religious
 - d) Individual
- 28. The Olympic Movement was started in the year _____. (1)**
- a) 1440
 - b) 1896
 - c) 1579
 - d) 1861
- 29. How many rings does the Olympic flag have? (1)**
- a) 2
 - b) 7
 - c) 9
 - d) 5

30. _____ is more important than winning a game. (1)

- a) Defeating others
- b) Not participating
- c) Taking part
- d) Giving up



सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. अधोलिखितम् गद्यांशम् पठित्वा प्रश्नानाम् उत्तराणि लिखत ।(Read the passage carefully and write the answer of the following questions.)

प्राचीन् समये दुष्यन्तस्य पुत्रः भरतः; एकः प्रतापवान् राजा आसीत् । तस्य नाम्ना एव अस्माकम् देशस्य नाम भारतम् इति अभवत् । भारतम् अस्माकम् मातृभूमिः अस्ति । भारतम् अस्माकम् प्राणेभ्यः अपि प्रियतरम् । वयम् अत्र निवसामः, खादामः, अर्थोपार्जनम् च कृत्वा जीवनस्य सर्वम् सुखम् च प्राप्नुमः । भारतस्य प्राचीनम् नाम आर्यावर्तः आसीत् ।

I. एकपदेन उत्तरत – (Answer in one word) 1x2=2

- (क) दुष्यन्तस्य पुत्रः कः ?
(ख) भारतस्य प्राचीनम् नाम किम् ?

(II.) पूर्णवाक्येन उत्तरत । (Answer in complete sentences) 1x1=1

(क) कस्य नाम्ना अस्माकम् देशस्य नाम भारतम् अभवत् ?

(III) भाषिक - कार्यम् - 2x1=2

(क) गद्यान्शात् चित्वा अव्ययपदानि लिखत ?

2. स्व विद्यालयस्य प्रधानाचार्यम् प्रति शुल्क-क्षमा -विषयक प्रार्थना पत्रम् लिखत - (You want to write an application to your principal for the remission of fee.) $\frac{1}{2} \times 10 = 5$

सेवायाम् ,

श्रीमान् प्रधानाचार्य महोदय,

(i) -----

बर्नपुर ।

(ii) -----

सविनयं निवेदनम् अस्ति यत् मम (iii) ----- प्राथमिक पाठशालायाम्

(iv) ----- कार्यं करोति । तस्य (v) ----- वेतनम् एक (vi) -----

रुप्यकाणि अस्ति । एतस्मिन् परिमिते आये परिवारस्य निर्वाहः (vii) -----

----- प्रकारेण क्रियते (viii) ----- प्रदानं तु कदापि न संभवति ।

अतः (ix) ----- प्रार्थना अस्ति यत् शुल्कमुक्तिम् (x) ----- माम्

अनुगृहणन्तु अत्र भवन्तः ।

भवताम् शिष्या

रम्या

मंजूषा- (लेखहारकस्य, येन केन, बी. आर. एस., पितृमहाभागः,

शुल्कस्य, मासिकं, सहस्रं, मान्यवर, मम, प्रदाय)

3. संधिम् वा विच्छेदम् कुरुत -

$1 \times 4 = 4$

(क) हिमालयः ----- + -----

(ख) नरेशः ----- + -----

(ग) यथोचितम् ----- + -----

(घ) देवालयः ----- + -----

4.समुचितम् मेलनम् कुरुत -

1x4=4

अ

ब

खादितुम्

पृथिव्याम्

हर्षेण

आकर्षकः

मनोहरः

प्रसन्नतया

भूमौ

खादनार्थम्

5.एकपदेन उत्तरत।

1x4=4

(क)विश्वस्य प्राचीनतमा संस्कृति कुत्र जीवति ?

(ख) जनेषु अनेकतायामपि एकतायाः कीदृशी स्नेहधारा प्रवहति ?

(ग) वैदेशिकाः कस्याः सौन्दर्यम् दृष्ट्वा प्रसन्नाः भवन्ति ?

(घ) केषां सत्ये एव निष्ठा ?

6.पूर्णवाक्येन उत्तरत ।

1x4=4

(क) आम्रवृक्षः केभ्यः फलम् अयच्छत् ?

(ख) कौ मेघम् दृष्ट्वा अनृत्यताम् ?

(ग)मयूरौ कुतः मुक्तौ अभवतम् ?

(घ) के छात्राणाम् कृते प्रेरकाः आसन् ?

7. निर्देशानुसारम् लकारम् परिवर्तयत -

1x4=4

(क)सा काकस्य रोटिकाम् अपश्यत् । (लट्लकारे)

(ख) त्वं मधुरम् गीतम् गायसि । (लङ्लकारे)

(ग)तव श्यामवर्णः अतीव आकर्षकः अस्ति ।(लङ्लकारे)

(घ)सा मुखेन रोटिकाम् अखादत् । (लट्लकारे)

8.एक (1) से दस (10) तक की संख्या संस्कृत में लिखें । 3

9. 'पठ्' वा 'खेल्' धातोः लट्लकारस्य रूपम् लिखत। 3

10. 'अज ' वा 'निशा ' शब्दरूपम् लिखत । 4

