

Name _____ Sec _____ Roll No. _____

CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2024-2025]
ENGLISH
CLASS-VI**

Time: 1 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 part.

1. **Fill in the blanks with suitable words.** **$1 \times 3 = 3$**

(i) Once upon a time, there was ____ farmer.
a) an b) a c) and d) the

(ii) ____ lived in a cottage with his wife and children.
a) They b) His c) I d) He

(iii) The family had a small plot of ____ in which they grew potatoes.
a) land b) trees c) fish d) story

2. **Read all the lines in this passage carefully. There is an error in each line. Find the errors and their corrections and write them in two separate columns:** **1×3=3**

- (i) The little girl looked of her brother in the darkness.
- (ii) A sudden, shriller cry echoed all around her.
- (iii) She covered her ears, afraid of hearing its again.

3. **Read the following extracts and answer the questions that follow: (Both the questions, 3A and 3B, are compulsory.)**

A. “ *What is this life if, full of care,
We have no time to stand and stare?
No time to stand beneath the boughs
And stare as long as sheep or cows.
No time to see, when woods we pass,
Where squirrels hide their nuts in grass...* ”

1×4=4

- (i) Where have the above given lines been taken from?
 - a. The Daffodils
 - b. The Lost Child
 - c. Leisure
 - d. The Village School
- (ii) What does the word ‘care’ in the first line mean?
 - a. worry
 - b. love and care
 - c. joy
 - d. Peace

(iii) Name the poet of the poem.

(iv) According to the poet, what do we often fail to notice when we pass the woods?

B. *“It was the festival of spring. A colourfully- dressed crowd of men, women and children were all going to the village fair.....At the corner of the entrance there was a sweetmeat-seller, calling out: ‘Gulab jamun, rasgulla, burfi, jalebi’. The child stared as his mouth watered for the burfi was his favourite sweet. ‘I want that burfi’, he slowly murmured...”* **1×4=4**

(i) What festival was it?

- a. Christmas
- b. The festival of Spring
- c. The festival of colours
- d. The festival of lights

(ii) What was the child’s favourite sweet?

- a. Laddu
- b. Gulab Jamun
- c. Pastry
- d. Burfi

(iii) Name the sweets that the sweetmeat seller sold at the fair.

(iv) Where was the crowd of people going?

4. **Answer the following in 30 to 40 words each:** $2 \times 3 = 6$

- (i) What strange sight did Totaram see when he looked through the walls of the school house?
- (ii) What does the poet want us to stare at in the poem ‘Leisure’?
- (iii) What were the three things that the child wanted his parents to buy him?

5. **Answer any 2 out of the following three questions in about 120 words each:** $5 \times 2 = 10$

- (i) How did the money lender attempt to cheat Totaram’s father? Was he successful?
- (ii) Why don’t we have the time to stand and stare? Can the streams be full of stars in broad daylight? How?
- (iii) How did the child react to the view of the roundabout? Who heard the child’s helpless cries? Did he offer him something?

6. You are Ananya/Arnav, the School Captain of St. Mary’s High School, Kolkata. Write a notice in about 50 words informing the students about an Inter House Dance Competition to be held in the school for classes VI-VIII on 4 05th August, 2024.

7. Describe your favourite season in about 150 words. 6

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BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2024-2025]
ENGLISH
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

GENERAL INSTRUCTIONS

- 1. The Question Paper contains questions from GRAMMAR, LITERATURE and WRITING SKILLS.**
- 2. Attempt Questions based on specific instructions for each part.**

1 Fill in the blanks with appropriate words from the given options: 3

Maggie goes (a) a zoo every Saturday where she is (b) volunteer. She (c) to get up very early and drive to the zoo.

- a) i) to
ii) in
iii) over
iv) on
- b) i) an
ii) a
iii) the
iv) none of the above
- c) i) have
ii) had
iii) has
iv) had been

2 There is an error in each line of the passage given below. Find the 3 error and write the correct answer along with it.

L1 Reading books are a good hobby.

L2 They increase us knowledge and

L3 change our outlook towards those world.

3 Read the following extracts and answer the questions.

A “What is this life if full of care,
We have no time to stand and stare?
No time to stand beneath the boughs
And stare as long as sheep or cows.”

a) The name of the poem is

- i) The Brook
- ii) Eureka
- iii) Leisure
- iv) The Daffodils

b) The word ‘boughs’ means

- i) large branches
- ii) twigs
- iii) stem
- iv) small branches

c) What does the poet want us to stare at?

d) Who is ‘we’ in this poem?

B “ ‘Come, child, come,’ called his parents,

4

as he lagged behind, attracted
by the toys in the shops at the fair."

- a) Who is 'he' in the given extract?
 - i) a little boy who got lost in the fair.
 - ii) a kid.
 - iii) an infant
 - iv) none of the above
- b) Where was the little child going with his parents?
 - i) to the market
 - ii) to the village fair
 - iii) to school
 - iv) to the park
- c) Where is the extract taken from?
- d) Which phrase is similar to 'moved slowly than other people'?

4 Answer the following questions in 30-40 words. 6

- a) What was the new 'something' that had come to the village of Indora? What did the villagers think of it?
- b) What does the poet tell us to notice in the woods and in the streams?
- c) What were the three things that the child wanted his parents to buy him?

5 Answer **Any Two** of the following in 120 words.

10

- a) How did the money-lender attempt to cheat Totaram's father? Was he successful?
- b) What does the poet tell us to notice in the woods and in the streams? Can the streams be full of stars in broad daylight? How?
- c) When did the child realize that his parents were not with him? Who heard the child's helpless cries? Did he offer him something?

6 You are the Literary Secretary of Nalanda Vidyalaya, Nalanda. 4 Draft a notice informing the students about an Extempore Competition to be held at your school. (in 50 words)

7 Write a paragraph in 150 words on 'The Book I Love The Most' 6

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST I: (2024 – 2025)
MATHEMATICS
CLASS: VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

- i) This question paper contains 26 questions and all the questions are compulsory.
- ii) This question paper is divided into 05 sections – **A, B, C, D** and **E**.
- iii) In section A, Question No. 01 to 18 are MCQs and Question No. 19 and 20 are Assertion-Reason based questions of 1 mark each.
- iv) In section B, Question No. 21 and 22 are Case based Questions (CBQ) carrying 4 marks each with sub-parts of the values of 01, 01 and 02 marks each respectively.
- v) In section C, Question No. 23 and 24 are Very Short Answer (VSA) type questions carrying 2 marks each.
- vi) In section D, Question No. 25 is Short Answer (SA) type question carrying 03 marks.
- vii) In section E, Question No. 26 is Long Answer (LA) type question carrying 05 marks.
- viii) There is no overall choice. However, an internal choice is provided in 05 marks, 03 marks and 02 marks questions.

SECTION – A

Q.1 The face value of the digit 5 in the number 36,503 is 1
(a) 5 (b) 500 (c) 503 (d) none of these

Q.2 The largest 4-digit number is 1
(a) 9876 (b) 9999
(c) 9990 (d) none of these

Q.3 The smallest 4-digit number having distinct digits is 1
(a) 1234 (b) 1002 (c) 1023 (d) 3210

Q.4	In the International place value system, we write 1 billion for (a) 10 lakh (b) 1 crore (c) 10 crore (d) 100 crore	1
Q.5	The sum of the place values of all the digits in 5003 is (a) 8 (b) 53 (c) 5003 (d) 8000	1
Q.6	The difference between the place values of 6 and 3 in 76834 is (a) 3 (b) 5700 (c) 5930 (d) 5970	1
Q.7	The greatest 5-digit number formed by the digits 3, 0, 7 is (a) 33077 (b) 77730 (c) 77330 (d) none of these	1
Q.8	The predecessor of the smallest 4-digit number is (a) 1001 (b) 1000 (c) 999 (d) 99	1
Q.9	The product of the predecessor and the successor of the greatest 2-digit number is (a) 9900 (b) 9800 (c) 9700 (d) none of these	1
Q.10	The whole number which does not have a predecessor in whole number system is (a) 0 (b) 1 (c) 2 (d) none of these	1
Q.11	On dividing a number by 9 we get 47 as quotient and 5 as remainder. The number is (a) 429 (b) 428 (c) 418 (d) none of these	1
Q.12	The predecessor of 1 million is (a) 9999 (b) 99999 (c) 999999 (d) 1000001	1
Q.13	The number of whole numbers between 22 and 54 is (a) 30 (b) 31 (c) 32 (d) 42	1
Q.14	The number of integers between -3 and 2 are (a) 2 (b) 3 (c) 4 (d) 5	1

Q.15	On subtracting -7 from -4, we get	1
	(a) 3 (b) -3 (c) -11 (d) none of these	
Q.16	The smallest integer lying between -10 and -15 is	1
	(a) -10 (b) -11 (c) -14 (d) -15	
Q.17	If the sum of two integers is -17 and one of them is -9, then the other is	1
	(a) 8 (b) -8 (c) 26 (d) -26	
Q.18	$(-12) + 17 - (-10)$ is equal to	1
	(a) 5 (b) 15 (c) -5 (d) -15	
Q.19	DIRECTION: In the question number 19 and 20, a statement of Assertion (A) is followed by a statement of Reason (R). Choose the correct option	1
	Statement A (Assertion): $29440 > 17330$	
	Statement R (Reason): The place value of 2 in the number $29440 = 20000$ & place value of 1 in the number 17330 is 1000.	
	(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.	

Q.20

Statement A (Assertion):

1

There are 10 integers between -5 and 5

Statement R (Reason): Sum of all integers from -5 to 5 is 0.

- (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.

SECTION – B

Q.21

A child was given 5 quiz tests and the scores of his were recorded as follows: -3, +7, 0, -2, 6

(i) What is the lowest score the child got? 1

- (a) -3
- (b) -2
- (c) 0
- (d) 6

(ii) What is the difference between the highest and the lowest score? 1

- (a) 4
- (b) -4
- (c) 10
- (d) -10

(iii) Find the sum of -3, +7, 0, -2, 6. 2

OR

Write the predecessor of positive number and successor of negative number of -3, +7, -2, 6.

Q.22 Reeta has represented the whole numbers 0 to 20 on the number lines. (i) What is the distance between the points 8 and 15? (a) 8 (b) 5 (c) 7 (d) 15 (ii) Which number is at left of 10? (a) 7 (b) 11 (c) 12 (d) 13 (iii) Write three consecutive whole numbers occurring just before 20. 1 1 2

OR

How many two digit whole numbers are there between 5 and 20?

SECTION – C

Q.23 Find the greatest 4-digit number which is exactly divisible by 135. 2

Q.24 Find $(-2) - (-5)$, by using the number line. 2

OR

The sum of two integers is -80 . If one of them is -90 , then find the other.

SECTION – D

Q.25 The distance between Ritu's house and her school is 1 km 3
875m. Every day she walks both ways. Find the total distance covered by her in 6 days.

OR

A machine manufactures 23875 screws per day. How many screws did it produce in the year 2012? Assume that the machine worked on all the days of the year.

SECTION – E

Q.26 A vendor supplies 72 litres of milk to a student's hostel in the morning and 28 litres of milk in the evening every day. If the milk costs ₹49 per litre, how much money is due to the vendor per day? 5

OR

Ramesh buys 10 containers of juice from one shop and 18 containers of the same juice from another shop. If the capacity of each container is same and the cost of each of the container is ₹150, find the total money spend by Ramesh.

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NAME _____ SEC _____ ROLL NO _____
CODE: B

BURNPUR RIVERSIDE SCHOOL , BURNPUR
PERIODIC TEST-I: [2024-2025]
MATHEMATICS
Class: VI

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

Maximum Marks:40

General instructions:

- (i) *All the questions are compulsory.*
- (ii) *This question paper is divided into five sections: A, B, C, D and E.*
- (iii) *Section A consists of 20 MCQ's with two Assertion-Reasoning questions.*
- (iv) *In Section B consists of two case based questions carrying 4 marks each with sub-parts.*
- (v) *In Section C consists of 2 question of very short answer type questions, carrying 2 marks each.*
- (vi) *In Section D, one short answer type question, carrying 3 marks.*
- (vii) *In Section E, one question of long answer type question, carrying 5 marks.*

SECTION-A

1. The sum of the place values of all the digits in 5003 is 1
(a) 8 (b) 53 (c) 5003 (d) 8000

2. The greatest 5-digit number formed by the digits 3, 0, 7 is 1
(a) 33077 (b) 77730 (c) 77330 (d) 73730

3. The total number of 4-digit numbers is 1
(a) 9000 (b) 9999 (c) 8000 (d) 1000

4. The face value of the digit 5 in the number 36,503 is 1
(a) 5 (b) 500 (c) 503 (d) 50

5. The product of the place values of all three's in 73532 is 1
(a) 9000 (b) 90000 (c) 99000 (d) 1000

6. The difference between largest 3-digit number and largest number of 3-digits with distinct digits is 1
(a) 0 (b) 10 (c) 12 (d) 14

7. If we write numbers from 1 to 100 , the number of times the digit 5 has been written is 1
(a) 11 (b) 15 (c) 19 (d) 20

8. The number of whole numbers between 22 and 54 is 1
(a) 30 (b) 31 (c) 32 (d) 42

9. If a is whole number such that $a + a = a$, then a is equal to 1
(a) 1 (b) 0 (c) 2 (d) 3

10. The predecessor of 1 million is 1
(a) 9999 (b) 99999 (c) 999999 (d) 1000001

11. The predecessor of the smallest 4-digit number is 1
(a) 99 (b) 999 (c) 1000 (d) 1001

12. Which of the following whole number do not have any predecessor in the whole number system? 1
(a) 1 (b) 0 (c) 2 (d) 100

13. On dividing a number by 9 we get 7 as the quotient and 7 as the remainder. The number is 1
(a) 70 (b) 75 (c) 90 (d) 9

14. On subtracting -7 from -4 , we get 1
(a) 3 (b) -3 (c) -11 (d) 4

15. The smallest integer lying between -10 and -15 is 1
(a) -10 (b) -11 (c) -14 (d) -15

16. If the sum of two integers is -17 and one of them is -9 , then the other is 1
(a) 8 (b) -8 (c) 26 (d) -26

17. The greatest negative integer is 1
(a) 0 (b) -1 (c) -99 (d) -10000

18. Number of integers between -1 and +1 is
(a) 1 (b) 2 (c) 4 (d) 5

Each question consists of two statements, namely, Assertion (A) and Reason (R). for selecting the correct answer, use the following code:

- I. Both assertion (A) and Reason(R) are true and Reason (R) is a correct explanation of Assertion (A).
- II. Both assertion (A) and Reason(R) are true but Reason (R) is not a correct explanation of Assertion (A).
- III. Assertion (A) is true and Reason(R) is false.
- IV. Assertion (A) is false and Reason (R) is false.

19. **Assertion (A):** 571, 847, 8320,9754 are arranged in ascending order. 1

Reason(R): Ascending order means arrangement from the smallest to the greatest.

(a) I (b) II (c) III (d) IV

20. **Assertion (A):** The succeeding number of the number -1 is 0 1

Reason(R): The succeeding number is the number which comes after a number.

(a) I (b) II (c) III (d) IV

SECTION-B

21. **Read the text carefully and answer the questions:**

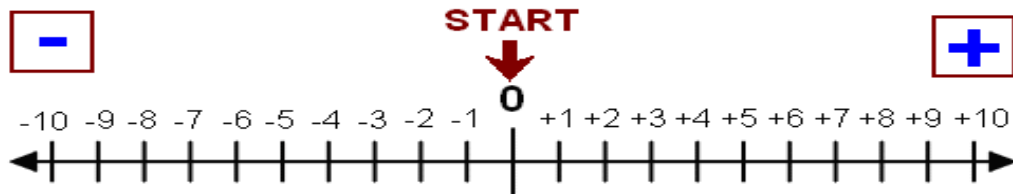
Newspapers play a crucial role in keeping people informed about current events, both locally and globally, is printed and distributed usually daily or weekly and that contains news, articles of opinion, features, and advertising.

The Town is a famous newspaper, is published every day. One copy has 12 pages .Every day 11,980 copies are printed.

- i) Write the successor of 11,980. 1
- ii) Write the predecessor of 11,980 1
- iii) How many pages are in all printed every day? 2

OR

Find the total cost of printing, if each page cost Rs.5 ?
22. The teacher of class 6 provides a number line to the students and ask them to answer the following questions.



i) Find the smallest positive integer. 1
ii) Find the distance between -4 and 4 on the number line 1
iii) The sum of two integers is -15. If one of them is 4, find the other. 2

OR

Find the value of $|-19| - |-13|$

SECTION- C

23. Find the number which when divided by 38 gives the quotient 23 and remainder 17. 2
24. Evaluate: $-65 + (-76) - (-28) + 32$ 2

OR

Arrange in ascending order : -39, 35, 0, -102, -5, 7, -40

SECTION-D

25. To stitch a shirt, 2 m 15 cm cloth is needed. Out of 40 m cloth, 3
how many shirts can be stitched and how much cloth will remain?

OR

The Distance between Aayan's house and his school is 1 km 875 m. Everyday he walks both ways. Find the total distance covered by him in 6 days.

SECTION- E

26. Find the largest three-digit number which is exactly divisible by 47. 5

OR

Find the least number which should be added to 10000 so that the sum is exactly divisible by 237.

NAME _____ **SEC** _____ **ROLL NO** _____

SEC _____ ROLL NO _____

ROLL NO

CODE-A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I: (2024-2025)
SCIENCE
CLASS-VI**

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

- 1) This question paper consists of 21 questions in 5 sections.
- 2) Section A consists of 12 objective type questions carrying 1 mark each.
- 3) Section B consists of 03 SA-1 type of questions carrying 2 marks each.
- 4) Section C consists of 03 SA -II type questions carrying 3 marks each.
- 5) Section D consists of 02 case- based questions carrying 04 marks each with sub parts.
- 6) Section E consists of 01 long answer type question carrying 05 marks.

SECTION-A

7	Starch can be tested by using a) Iodine solution b) Caustic soda c) Copper sulphate d) Fehling's solution	1
8	Vitamins are called as a) energy giving foods b) body building foods c) protective foods d) none of these	1
9	All the deficiency diseases can be prevented by a) cleanliness b) taking antibiotics c) vaccination d) taking balanced diet	1
	Question No. 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 and R is not the correct explanation of A. c) A is true but R is false. d) A is false and R is true.	
10	Assertion(A):- A branch of a tree moving to and fro and motion of a child on a swing are the examples of periodic motion. Reason(R): The motion in which an object repeats its motion after sometimes is known as periodic motion.	1
11	Assertion(A):- Materials which can be compressed or scratched easily are called soft materials. Reason(R): The materials which are difficult to compress are called hard material.	1
12	Assertion(A):- Obesity occurs when one takes more food than requirement. Reason(R): The extra food gets stored as fat and the person becomes too fat.	1

SECTION-B

13 Write the similarities and differences between the motion of a bicycle and a ceiling fan that has been switched on. 2

14 Why tumbler is not made with a piece of cloth? 2

15 Why dietary fibre is an essential component of our food? 2

SECTION-C

16 a) What is rectilinear motion? 3

b) The height of a person is 1.65m. Express it into cm and mm.

17 Differentiate between translucent and opaque materials. Give an example of each. 3

18 a) What are deficiency diseases? 3

b) Which disease is caused due to deficiency of iron in our food? Write the symptom of this disease.

SECTION-D

Question No. 19 and 20 are case-based questions with 3 short sub parts. Internal choice is provided in one of these sub-parts

19 Take a stone, tie a thread to it and whirl it to your hand. 4
Observe the motion of the stone. We see that the stone moves along a circular path. In this motion, the distance of the stone from your hand remains the same.

a) Which type of motion is shown by the stone?

b) Give two more examples of above type of motion.

c) What is periodic motion?

OR

c) Give two examples of periodic motion.

20 Some metals often lose their shine and appear dull. We 4

therefore, notice the lustre, only on their freshly cut surface. When you visit an ironsmith or a workshop, look out for freshly cut surfaces of metal rods to see if they have lustre.

- a) What are lustrous materials?
- b) Give two examples of lustrous materials.
- c) Why metal often loose their shine and appear dull?

OR

- c) Write two properties of materials.

SECTION-E

21 a) What is a balanced diet? 5

b) Name a nutrient which gets easily destroyed by heat during cooking.

c) Why proteins are needed for our body?

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST-I: (2024-2025)

SCIENCE

CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

- (i) **This Question Paper consists of 21 questions. All questions are compulsory.**
- (ii) **Section A consists of 12 Objective Type questions carrying 1 mark each.**
- (iii) **Section B consists of 03 SA-I type questions carrying 2 marks each.**
- (iv) **Section C consists of 03 SA- II type questions carrying 3 marks each.**
- (v) **Section D consists of 02 case based / source based units of assessment of 04 marks each with sub parts.**
- (vi) **Section E consists of 01 LA Type question carrying 5 marks.**

SECTION – A

- 1. What is the SI unit of length? 1
 - (a) metre
 - (b) centimetre
 - (c) kilometre
 - (d) decimetre
- 2. What do we use to measure the length of a curved line? 1
 - (a) wood
 - (b) thread
 - (c) sand
 - (d) paper
- 3. The length covered in one step by a person is called _____ 1
 - (a) cubit
 - (b) handspan
 - (c) pace
 - (d) finger

4. Transparent materials allow the light to pass through them 1
(a) partially
(b) completely
(c) sometimes only
(d) not at all

5. Which of the following is hard? 1
(a) cotton
(b) sponge
(c) iron
(d) feather

6. Which of the following floats on water? 1
(a) wax
(b) marble
(c) coin
(d) eraser

7. Which food component gives energy to our body? 1
(a) vitamins
(b) proteins
(c) minerals
(d) carbohydrates

8. The disease caused by the deficiency of iron is_____ 1
(a) anaemia
(b) dysentry
(c) malaria
(d) chickenpox

9. _____ gets easily destroyed by heat during cooking 1
(a) iodine
(b) iron
(c) vitamin C
(d) vitamin a

10. Assertion (A) – The objects which move along a straight line are called rectilinear motion. 1
Reason (R) – The object which move in a circular form are called motion of that object
(a) Assertion (A) and Reason (R) both are correct statements and Reason (R) is the correct explanation for Assertion (A).
(b) Assertion (A) and Reason (R) both are correct statements but Reason (R) is not the correct explanation for Assertion (A).
(c) Assertion (A) is correct statement but Reason (R) is wrong statement.
(d) Assertion (A) is wrong statement and Reason (R) is a correct statement.

11. Assertion (A) – Some materials are soluble in water whereas some others are insoluble. 1
Reason (R) – Different types of materials have different properties.
(a) Assertion (A) and Reason (R) both are correct statements and Reason (R) is the correct explanation for Assertion (A).
(b) Assertion (A) and Reason (R) both are correct statements but Reason (R) is not the correct explanation for Assertion (A).
(c) Assertion (A) is correct statement but Reason (R) is wrong statement.
(d) Assertion (A) is wrong statement and Reason (R) is a correct statement.

12. Assertion (A) – Obesity occurs when one takes more food than requirement. 1
Reason (R) – The extra food gets stored as fat and the person becomes too fat.
(a) Assertion (A) and Reason (R) both are correct statements and Reason (R) is the correct explanation for Assertion (A).
(b) Assertion (A) and Reason (R) both are correct statements but Reason (R) is not the correct explanation for Assertion (A).
(c) Assertion (A) is correct statement but Reason (R) is wrong statement.
(d) Assertion (A) is wrong statement and Reason (R) is a correct statement.

SECTION – B

13.	What type of measuring device would you use to measure (a)girth of a tree? (b) length of your pencil?	2
14.	Why is water called universal solvent?	2
15.	Name the disease caused and symptoms seen due to the deficiency of Iodine.	2

SECTION – C

16.	(a) What do you understand by measurement? What is the system used for measurement nowadays?	3
17.	(a) Why is a tumbler not made with a piece of cloth? (b) Name a gas which can be dissolved in water.	3
18.	(a) What are the main carbohydrates found in our food? (b) What are nutrients?	3

SECTION – D

19.	For the sake of uniformity, scientists all over the world have accepted a set of standard units of measurement.	4
	(a) What is cubit? (b) Give two examples of circular motion. (c) What is rectilinear motion? Give an example.	

OR

20.	(c) What do you mean by periodic motion? Give an example. Some gases are soluble in water whereas others are not. Water, usually has small quantities of some gases dissolved in it.	4
	(a) What are opaque objects? (b) Name two liquids insoluble in water. (c) Write any four properties of a material.	

OR

(c) What are soluble and insoluble substances?

SECTION – E

21.	What are dietary fibres also known as? What are the main sources of roughage? What is the importance of roughage?	5
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**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I: (2024-2025)
SOCIAL SCIENCE
CLASS-VI**

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

This question paper consists of two sections - A and B.

Section-A is from History and Civics.

Section-B is from Geography.

Both the sections are compulsory. Attempt all questions.

SECTION - A

1. Fill in the blanks:

1

That period of time for which we have written records is known as

(a) Civics	(b) Geography
(c) History	(d) Chemistry

2. Choose the incorrect statement:

1

- (a) The immediate group in which you live is your school.
- (b) The family, community and nation are different types of social groups.
- (c) The large group of people living together within a geographical area of a country under a common government is a nation.
- (d) A group of families either living in the same area or having some common links is known as a community.

3.

Match the columns:

a	snake boat race	i	Tripura
b	cane basket	ii	Bihar and Uttar Pradesh
c	Makar Sankranti	iii	Punjab
d	Bhangra	iv	Kerala

i) a-iii, b-iv, c-i, d-ii
 ii) a-iv, b-i, c-ii, d-iii
 iii) a-iv, b-i, c-iii, d-ii
 iv) a-ii, b-iv, c-i, d-iii

4.

Choose whether the statements are true or false.

1

(i) The policy of apartheid (meaning development) was practiced by the white government in South Africa.
 (ii) Apartheid ended in the early 1990's.

(a) Statement 1 is false and statement 2 is true.
 (b) Statement 1 is true and statement 2 is false.
 (c) Statement 1 and statement 2 are false.
 (d) Statement 1 and statement 2 are true

5.

Complete the table:

1

Untouchability has been

abolished	?
-----------	---

(a) Declared legal (b) Declared acceptable
 (c) Declared unpunishable (d) Declared illegal

6.

Choose the correct option:

1

The Sanchi Stupa is an example of a

(a) Coin (b) Monument
 (c) Manuscript (d) None of these

7.

Choose the correct option:

1

Which of the following is not a harvest festival?

(a) Bihu	(b) Onam
(c) Diwali	(d) Baishakhi

8. Read the following source and answer the following questions.

All written records of the past are literary source materials. Many of the available literary sources on ancient India are manuscripts (handwritten documents). In ancient India, before paper came into use, manuscripts were written on materials such as bhojpatra (birch bark) and palm leaves. Inscriptions, too are literary sources.

(i) What are manuscripts?	1
(a) Handwritten documents	(b) Typed documents
(c) Printed documents	(d) None of these
(ii) Manuscripts were written on materials such as	1
(a) Mango leaves	(b) Palm leaves
(c) Betel leaves	(d) Banana leaves
(iii) Bhojpatra means	1
(a) Birch bark	(b) Aspen bark
(c) Cherry bark	(d) Beech bark
(iv) Inscriptions are also	1
(a) Verbal	(b) Literary source
(c) Printed documents	(d) Textiles
9. What kind of information can a historian get from the study of inscriptions?	3
10. Give examples to show that different people do the same thing differently.	3
11. List any three rights that our constitution has given to preserve the diversity of social groups in our country.	3

SECTION-B

12.

Fill in the blanks:

1

_____ is the largest planet.

(a) Saturn	(b) Jupiter
(c) Earth	(d) Mars

13. **Choose the incorrect statement:**

1

- (a) Stars are celestial bodies
- (b) Stars produce heat and light of their own.
- (c) All stars are close to the earth.
- (d) Stars are made up of very hot gases.

14.

Fill in the blanks:

1

_____ is an object that moves around the sun in a long elliptical orbit.

(a) Comet	(b) Stars	(c) Galaxy	(d) Satellite
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15.

Match the columns:

1

(i) Venus	(a) Dwarf planet
(ii) Mars	(b) Blue planet
(iii) Earth	(c) Brightest planet
(iv) Pluto	(d) Red planet

options:

- a) i-b, ii-a, iii-d, iv-c
- b) i-a, ii-c, iii-d, iv-b
- c) i-d, ii-b, iii-a, iv-c
- d) i-c, ii-d, iii-b, iv-a

16.

Choose whether the statements are true or false:

1

- (i) The equator is the imaginary circle drawn around the globe exactly halfway between the two poles.

(ii) All the imaginary circle cuts the globe into two equal parts called hemisphere.

(a) Statement 1 is false and statement 2 is true.
(b) Statement 1 is true and statement 2 is false.
(c) Both the statement 1 and statement 2 are false.
(d) Both statement 1 and statement 2 are true.

17. **Complete the table:** 1

The earth is divided into different heat zones.

a) Torrid zone	b) Temperate zone	c) _?_____
(a) Moderate zone	(b) Frigid zone	
(c) Tropical zone	(d) Rainy zone	

18. **Fill in the blanks:** 1

The _____ is the longest parallel of latitude

(a) Equator (b) North pole
(c) South pole (d) None of these

19. **Choose the correct option:** 1

Light from the sun reaches the earth in about

(a) 8 seconds (b) 8 hours
(c) 8 minutes (d) 8 days

20. **Choose the correct option:** 1

How many moons does Saturn have?

(a) 60 (b) 50 (c) 40 (d) 30

21. **Choose the correct option:** 1

The seven stars are called the

(a) Great Bear (b) Orion
(c) Big Dipper (d) Pole star

22.

Choose the correct option:

1

The world is divided into time zones, each of

(a) 4 minutes (b) 15 minutes
(c) 2 hours (d) 1 hour

23.

Choose the correct option:

1

The equator cuts each meridian into

(a) 1 equal halves (b) 2 equal halves
(c) 3 equal halves (d) 4 equal halves

24.

Choose the correct option:

1

When it is 6 am in London the Indian Standard Time (IST) will be

(a) 8:30 am (b) 11:30 am (c) 10:30 pm (d) 12:30 am

25.

Read the following source and answer the following questions.

The local time at a place is fixed on the basis of the apparent movement of the sun. The sun appears to move across the sky from the east to west. Shadows are longest in the morning and evening. It is shortest when the sun is directly overhead. This is when it is midday, or the time of the day is 12 noon. The earth rotates from west to east. That is why any place which is to the east of the place where you live will have its sunrise and midday earlier than your place.

(i) How is the local time of a place fixed?

1

(a) Movement of the earth (b) Movement of the sun
(c) Movement of the galaxy (d) Movement of the moon

(ii) The earth rotates from

1

(a) the east to the west (b) the north to the west
(c) the north to the south (d) the west to the east

(iii) Shadows are shortest in the

1

(a) noon (b) evening
(c) night (d) dawn

(iv) The sun appears to move across the sky from 1
(a) the west to the east (b) the south to east
(c) the north to the south (d) the east to west

26. Why is life found only on the earth? 3

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I: (2024-2025)
SOCIAL SCIENCE
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

GENERAL INSTRUCTIONS :-

1. This question paper is divided into two sections – A and B
2. All questions are compulsory.
3. Section – A - consists of question numbers 1 to 11 from History and Civics.
4. Section – B - consists of question numbers 12 to 26 from Geography.

SECTION – A

1 Writing on walls and rocks are called _____ . 1

- a. Artefacts
- b. Inscriptions
- c. Monuments
- d. Sculptures

2 Choose the **incorrect** statement. 1

- a. Communities depend on each other.
- b. People living in coastal areas eat a lot of fish.
- c. The sari and the dhoti are worn in several Indian communities.
- d. Human beings do not need to live in groups

3 Choose the correct option by matching column I and column II 1

Column I	Column II
I. Baisakhi	1. Bihar
II. Onam	2. Assam
III. Bihu	3. Kerala
IV. Makar Sankranti	4. Punjab

OPTIONS

- a. I-4, II-3, III-2, IV-1
- b. I-3, II-4, III-1, IV-2
- c. I-4, II-1, III-3, IV-2
- d. I-4, II-2, III-1, IV-3

4 Choose the **correct** option reading statement I and II. 1

Statement I - The Indian constitution recognises that India is a land of many languages, religions and cultures.

Statement II – The Indian leader Nelson Mandela fought against apartheid.

OPTIONS

- a. Both I and II are true
- b. Both I and II are false
- c. Statement I is true but II is false
- d. Statement I is false but II is true

5 Complete the table by choosing the correct options 1

A	B
Apartheid	Separation by means of racial discrimination
Diversity	?

OPTIONS

- a. Presence of a wide range of qualities or features.
- b. An opinion formed without any proof either in favour of something or against it.
- c. Difference in social or economic status.
- d. To make distinction between people on the basis of class, race, religion, gender etc.

6 Which of the following is an ancient language? 1

- a. Brahmi
- b. Prakrit
- c. Heptahindu
- d. Saptasindhu

7 Large turbans are worn in which one of the following states? 1

- a. Rajasthan
- b. Kerala
- c. West Bengal
- d. Assam

8 **Read the given passage and answer the questions that follow:** 1X4=4

All written records off the past are literary source material. Many of the available literary sources on the ancient India are manuscripts (handwritten documents). In ancient India before people came into use manuscripts were written on materials such as bhojpatra (birch bark) and palm leaves. Inscriptions too are literary sources.

- i) All written records of the past are known as
 - a. Artefacts
 - b. Forts
 - c. Literary source
 - d. Scholars
- ii) Handwritten documents are known as
 - a. Inscriptions
 - b. Manuscripts
 - c. Coins
 - d. Monuments
- iii) Which of the following material was used for writing manuscripts in ancient India?
 - a. Bhojpatra
 - b. Silver plates
 - c. Clothes
 - d. Monuments
- iv) Which of the following is a literary source material?
 - a. Toys
 - b. Coins
 - c. Jewellery
 - d. Manuscripts

9 What kind of information can a historian get from a study of inscriptions? 3

10 What is family? Name the two main types of families based on the number of members. 3

11 List any three rights that our constitution has given us to preserve the diversity of social groups in our country. 3

SECTION - B

12 Fill in the blanks with correct option 1
 The Great Bear is a _____.
 a. Planet
 b. Meteor
 c. Constellation
 d. Asteroid

13 Choose the incorrect statement 1
 a. Planets shine by their own light.
 b. The pole star is also called the North Star.
 c. Artificial satellites are carried in to space by rockets.
 d. Saturn has rings around it

14 Fill in the blanks by choosing the correct option 1
 _____ of planets are celestial bodies which revolve around the planets
 a. Comets
 b. Asteroids
 c. Meteoroids
 d. Satellites

15 Choose the correct option by matching column I and II 1

Column I	Column II
I. Blue Planet	1. Mercury
II. Red Planet	2. Earth
III. Largest Planet	3. Mars
IV. Smallest Planet	4. Jupiter

OPTIONS

- a. I-4, II-3, III-2, IV-1
- b. I-3, II-4, III-1, IV-2
- c. I-2, II-3, III-4, IV-1
- d. I-4, II-2, III-1, IV-3

16 Choose the correct options reading statement I and II 1

Statement I - The equator cuts each meridian into two equal halves.

Statement II – All places on the same meridian have the same local time.

OPTIONS

- a. Both I and II are true
- b. Both I and II are false
- c. Statement I is true but II is false
- d. Statement I is false but II is true

17 Complete the table with given option 1

LATITUDE	VALUE
Equator	0°
Tropic of Capricorn	?

- a. $23^{\circ}1/2'N$
- b. $23^{\circ}1/2'S$
- c. $66^{\circ}1/2'N$
- d. $66^{\circ}1/2'S$

18 Fill in the blanks with correct option 1

The line of 0° longitude is called the _____.

- a. Equator
- b. Prime meridian
- c. Arctic circle
- d. Antarctic circle

19 The sun makes life possible by providing us with_____. 1

- a. Oxygen
- b. Water
- c. Heat and light
- d. Carbon dioxide

20	A piece of rock which burns as it falls through the earth's atmosphere is called a _____.	1
	a. Meteor b. Meteorite c. Meteoroid d. Asteroid	
21	Which one of the following is not a dwarf planet?	1
	a. Pluto b. Ceres c. Eris d. Mercury	
22	The Prime Meridian passes through_____.	1
	a. New Delhi, India b. Greenwich, near London c. New York, USA d. Cairo, Egypt	
23	The world is divided into time zones each of _____.	1
	a. 1 hour b. 4 minutes c. 15 minutes d. 2 hours	
24	The angular distance of a place north or south of the equator is known as_____.	1
	a. Latitude b. Longitude c. Standard time d. Prime Meridian	
25	<u>Read the given passage and answer the questions that follow:</u>	1x4 =4

Torrid zone lies between the Tropic of Cancer and the Tropic of Capricorn. The word 'torrid' means hot. This zone is the hottest zone of the earth as it receives relatively direct rays of the sun throughout the year. It is also known as the tropical zone. About half of India lies in this zone.

i) Which is the hottest zone of the earth?

- Temperate
- Frigid
- Torrid
- Northern Hemisphere

ii) Torrid zone lies between which two latitudes?

- a. Tropic of Cancer and Equator
- b. Tropic of Capricorn and Equator
- c. Arctic Circle and Equator
- d. Tropic of Cancer and Tropic of Capricorn

iii) About half of which country lies in the torrid zone?

- a. Japan
- b. India
- c. China
- d. Canada

iv) The other name of torrid zone is

- a. Temperate
- b. Tropical
- c. Latitude
- d. Longitude

26 Why is life found only on the earth?

3

NAME _____ SEC _____ ROLL NO _____

CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I:[2024-2025]**

**HINDI-L2
CLASS-VI**

Time:1 1/2 Hrs.

Maximum Marks:40

सभी प्रश्नों के उत्तर लिखिए –

प्रश्न 1- "प्रार्थना" कविता की प्रथम दस पंक्तियों को शुद्ध-शुद्ध और सुंदर ढंग से लिखते हुए इसके कवि का भी नाम लिखिए । 6

प्रश्न 2- एक वाक्य में उत्तर लिखिए – 1X5=5

क-राजू क्या बेचता था ?

ख- राजू के भाई का नाम क्या था ?

ग- दूरबीन से देखने पर सूरज कैसा दिखाई देता है ?

घ-मांसभक्षी वृक्ष की खोज किसने की ?

ड- क्या सूरज कोयले की भाँति ठोस चीज है ?

प्रश्न 3- शब्दार्थ लिखिए – 1X5=5

धुरी , रकम , टोला , अहि , तीखा

प्रश्न 4- संक्षिप्त उत्तर लिखिए – 2X4=8

क -सूर्यग्रहण के समय आकाश में कैसा दृश्य दिखाई देता है ?

ख -राजू के भीतर क्या गुण था ?

ग - मांसभक्षी वृक्ष के आकार व रूप रचना का वर्णन कीजिए ।

घ -डॉक्टर ने पंडित जी से क्या कहा ?

प्रश्न 5- क -राजा दशरथ की कितनी रानियाँ थी ? नाम लिखिए । कैकेयी ने दो वरदान क्या -क्या माँगे ? 3X2=6

ख -अयोध्या नगरी की सुंदरता का वर्णन कीजिए ।

प्रश्न 6 -क -संज्ञा किसे कहते हैं ? इसके भेदों के नाम लिखिए । 2

ख -सर्वनाम की परिभाषा उदाहरण सहित लिखिए । 2

ग -भाषाओं को लिपियों से मिलाएँ – 1X4=4

कश्मीरी - शलाका
 मलयालम - शारदा
 पंजाबी - देवनागरी
 मराठी - गुरुमुखी
 घ -बहुविकल्पी प्रश्न - (MCQ) - 1X2=2
 भाववाचक संज्ञा का सही विकल्प चुनिए -
 I - भाई
 क- भाईचारा ख -भैया ग -भाई -बहन घ -भाभी
 II- मित्र
 क -मित्रता ख -मित्रों ग -दोस्त घ -सच्चा मित्र

=====

NAME _____ SEC _____ ROLL NO _____

CODE: B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I:[2024-2025]
L2-HINDI
CLASS- VI

Time: 1 1/2 Hrs.

Maximum marks: 40

General Instructions:

सभी प्रश्नों के उत्तर लिखिए

प्रश्न 1- 'प्रार्थना' कविता की दस पंक्तियाँ लिखिए। $6 \times 1 = 6$

प्रश्न-2- निम्नलिखित प्रश्नों का एक वाक्य में उत्तर दीजिये- $1 \times 5 = 5$

क- राजू के भाई का नाम क्या था ?

ख- सूरज को अपनी धुरी पर चक्कर लगाने में कितना समय लगता

है ?

ग- 'ईमानदार बालक' नाटक में कितने दृश्य है ?

घ- आकाश में होने वाली सूरज से सम्बंधित खगोलिय घटना को क्या कहते है ?

झ- राजू क्या बेचता था ?

प्रश्न 3- निम्नलिखित शब्दों के अर्थ लिखे - $1 \times 5 = 5$

धुरी, अहीर, सुरभि, नत, रकम

प्रश्न-4 - निम्नलिखित प्रश्नों के उत्तर लिखिए-

2×4=8

क- दूरबीन से देखने पर सूरज कैसा दिखाई देता है ?

ख- डॉक्टर ने पंडित जी से क्या कहा ?

ग- सूरज किस वस्तु का बना है ?

घ- राजू के भीतर क्या गुण थे ?

प्रश्न-5- निम्नलिखित प्रश्नों के उत्तर लिखिए-

3×2=6

क- विश्वामित्र ने कहा-"ये जानवर और वनस्पतियाँ जंगल की शोभा

हैं। इनसे कोई डर नहीं है।"- उन्होंने ऐसा क्यों कहा ?

ख- राजा दशरथ कहाँ के राजा थे ? उनकी रानियों का नाम लिखे।

प्रश्न -6- निम्नलिखित प्रश्नों के निर्देशानुसार उत्तर लिखिए-

क - संज्ञा किसे कहते हैं तथा उसके भेदों का नाम लिखिए। 1+1=2

ख- पुरुषवाचक सर्वनाम के भेदों के नाम लिखिए। 2×1=2

ग - सही उत्तर चुनकर लिखिए - 1×2=2

i. 'दोस्त' का भाववाचक संज्ञा है-

मित्रता ()

दोस्ती ()

दोस्ताना ()

ii. 'अहं' का भाववाचक संज्ञा है-

अहंकार ()

अहंकारी ()

अहंवादी ()

घ- सही उत्तर के साथ मिलान कीजिये-

$1 \times 4 = 4$

क मराठी

i. गुरुमुखी

ख पंजाबी

ii. शारदा

ग फ्रेंच

iii. देवनागरी

घ कश्मीरी

iv. रोमन

Name _____ Sec _____ Roll No. _____

CODE:A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2024-2025]
BENGALI
CLASS-VI

Time: Time: 1 1/2 Hrs

Maximum Marks: 40

সাধারণ নির্দেশিকা ০ঃ-

- এই প্রশ্নপত্রে দুটি PART রয়েছে -A , B ।
- ক্রম অনুসারে উপরিলিখিত নির্দেশ অনুযায়ী প্রশ্নগুলির উত্তর লেখ ।
- প্রশ্নপত্রটির পূর্ণমান 40 এবং 4 টি পৃষ্ঠা রয়েছে।

PART-A (MCQ TYPE)

১। ফুটবল ফাইনাল ম্যাচের দুই প্রতিপক্ষ টাউন স্কুল আর মিশন স্কুল । সেই ম্যাচকে ঘিরে শহর জুড়ে টানটান উত্তেজনা । টাউন স্কুলের ক্যাপ্টেন গিরীনের চিন্তা খেলা প্রায় শুরু হতে চলেছে কিন্তু এখনও দলের নির্ভরযোগ্য হাফ- ব্যাক সমরেশের পাত্তা নেয় । অবশ্য সমরেশ বেচারা শহর জুড়ে একটা গাধা খুঁজে বেড়াচ্ছে, তার কান মলার জন্য । কারণ তার বিশ্বাস গাধার কান মূলে দিলে খেলায় তাদের জয় নিশ্চিত । সমরেশ ফিরে এসে জানায় সে সব জায়গা খুঁজে একটাও গাধা পায়নি । তাই সে এই ভেবে হতাশ হয় যে, এ বছর মিশন স্কুলকে তারা আর হারাতে পারবে না । এইসব কথা শুনে টুনু তার হাসি কিছুতেই থামাতে পারে না । পরে সমরেশ রেগে গিয়ে টুনুর কান মূলে দেয় । টুনু এসব তুকতাকে বিশ্বাস করে না ।

উপরের অংশটি পড়ে নিচের বিকল্প উত্তরটি বেছে নিয়ে লেখ । $1 \times 4 = 4$

ক। টাউন স্কুলের সাথে ফুটবল ম্যাচ ছিল –

অ। হিন্দু স্কুলের আ। বেথুন স্কুলের ই। মিশন স্কুলের ঈ। কলেজের

খ। টাউন স্কুলের ক্যাপ্টেনের নাম ছিল –

অ। টুনু আ। সমরেশ ই। প্রণব ঈ। গিরীন

গ। সমরেশ কান মুলে দিয়েছিল-

অ। গাধার আ। টুনুর ই। নিজের ঈ। গিরীনের
ঘ। 'ক্যাপ্টেন'- এর অর্থ হল-

অ। সারিবদ্ধ আ। অধিনায়ক ই। জয়ী ঈ। রেফারি

২। ব্যাকরণ থেকে প্রদত্ত প্রশ্নগুলির সঠিক বিকল্প উত্তরটি বেছে নিয়ে
লেখ। (যে কোন ২ টি) 1x2=2

ক। বহু ইংরেজি শব্দ বাংলায় চলে এসেছে কারণ-

অ। বাংলা বহুদিন ছিল ইংরেজ শাসনাধীনে

আ। ইংরেজ ও বাঙালিদের মধ্যে সম্পর্ক ছিল মধুর

ই। বাঙালিরা প্রথম থেকেই ইংরেজি ভাষা পছন্দ করত

ঈ। বাঙালিরা দেশে বিদেশে ঘুরে বেড়াত

খ। শূন্যস্থান পূরণ কর। তিমি মাছ একটি বৃহৎ _____ প্রাণী।

অ। সমুদ্র আ। জলীয় ই। জল ঈ। সামুদ্রিক

গ। বিপরীত শব্দ লেখ ০ঃ—অন্তরঙ্গ

অ। অপকার আ। বহিরঙ্গ ই। অনাবৃত ঈ। বাহির

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

ক। নিখিল বসবাস করে ও পড়াশোনা করে -

অ। মেসে থেকে আ। আত্মীয়ের বাড়ি থেকে

ই। বন্ধুর বাড়ি থেকে ঈ। স্যারের বাড়ি থেকে।

খ। দুটি টাকা মাত্র সাহায্য চাইতে গিয়ে নিখিল যার কাছে পায়নি, তিনি হলেন-

অ। ব্রতীনবাবু আ। অশোকবাবু ই। মলয়বাবু ঈ। সতীশবাবু

গ। সন্ধ্যা হলে ফুল চারিদিকে বিস্তার করে-

অ। ডালপালা

আ। পাপড়ি

ই। বংশ

জ। সুগন্ধি

ঘ। গাছ ফুলের মধ্যে সঞ্চয় করে রাখে-

অ। মোম

আ। মধু

ই। তরুক্ষীর

জ। রস

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

ক। বাড়ির নতুন মালিকের পেশা ছিল-

অ। ব্যবসা আ। সুদের কারবার ই। দোকানদারি জ। চাকুরি

খ। যশক্তির কোথাকার রাজা ছিলেন ?

অ। বিহার আ। ভুটান ই। কাশ্মীর জ। উত্তিরোস্যা

গ। রাজা পুরনো দলিল আনার জন্য নতুন মালিকের চিহ্নস্বরূপ পাঠিয়েছিলেন-

অ। দলিল আ। টাকা ই। আংটি জ। তলোয়ার

PART-B (DESCRIPTIVE TYPE)

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

1x5=5

ক। 'বিড়ালটা সারাদিন এদিক ওদিক ঘুরে বেড়াত ।'-বাক্যটিতে উদ্দেশ্য কোনটি ?

খ। বিধেয় নির্ণয় করঃ-অপু ছিল ক্লাসের সবচেয়ে ভালো ছেলে ।

গ। পদ পরিবর্তন করঃঃ- অনুরাগ

ঘ। পদান্তর সাধন করঃঃ- স্বদেশ

ঙ। বিপরীত শব্দ লেখ। ইহলোক

চ। 'জাগরণ-এর বিপরীত শব্দ লেখ ।

৬। ক। 'তার দু-চোখে জল এসে পড়ে'-কার দু চোখে জল আসে ?কেন জল এসেছিল ?

অথবা

3x1=3

খ। গাছের সন্তান কারা? অঙ্কুর থেকে গাছ কিভাবে বের হয়?

৭। ক। 'সজল চোখ বুজে শুধু ঘাড় নেড়ে সায় দিল'-কে কার কোন কথায় সায় দিল? তাঁর প্রস্তাবটি কি ছিল? কেন তিনি একথা বলেন?

অথবা

5x1=5

খ। গাছের মূল ও কাণ্ড কাকে বলে? গাছ কিভাবে আহার করে?

৮। ক। 'মা অবাক হয়ে যায়'-কার লেখা কোন কবিতার অন্তর্গত? কার মা? কেন অবাক হয়ে যান তিনি?

অথবা

5x1=5

খ। 'বাঁদর নাম দিনু তোর মাকাল'-মূল কাব্যগ্রন্থের নাম কি? কে কাকে মাকাল নাম দিলেন? কেন তার নাম মাকাল দিলেন?

৯। ক। রাজা কীসের জন্য পুলিশ বাহিনী পুষ্টেন? কে কেন রাজার কাছে বিচার চাইতে এসেছিল?

অথবা

5x1=5

খ। 'তা তুমি নালিশ করলে না কেন?' -কে কাকে কথাটি জিজ্ঞাসা করেছিল? উদ্দিষ্ট ব্যক্তি এই প্রশ্নের কি উত্তর দিয়েছিল?

১০। ক। গ্রীষ্মের ছুটি কেমন ভাবে কাটালে তা জানিয়ে বন্ধুকে একটি পত্র লেখ।

অথবা

6x1=6

খ। অনুচ্ছেদ রচনা :০ঃ- (১০০-১২০ শব্দের মধ্যে)

পরিবেশ দৃষ্টিকোণের ফল

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BURNPUR RIVERSIDE SCHOOL, BURNPUR**PT –1 :(2024-2025)****BENGALI****CLASS :VI****Time: 1 ½ 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। $1 \times 4 = 4$
 নারকেল গাছে শালিক বাসা করে ডিম পেড়েছিল। পরে ছানাও হয়েছে তিনটে। শালিকরা ছানাদের মাঝে মাঝে খাইয়ে যাচ্ছে। একদিন লক্ষ করলাম, শালিকের ওই বাসার কাছাকাছি বুলবুলিটা ঘোরাফেরা করছে। নজর দিতে বোৰা গেল, ছানাকে খাওয়ানোর উদ্দেশ্যেই বুলবুলির ঘোরাফেরা। এবারে বোৰা যাচ্ছিল, শালিকরা বুলবুলির যেচে খাওয়ানো একেবারেই পছন্দ করছে না। যে ডালের গোড়ায় বাসা, সেই ডালে থেকে পাহারাদারের কাজ করেছে শালিকরা। আর বুলবুলিকে দেখা গেল, সেও চোরের মতো নীচের ডালে ফল মুখে নিয়ে অনেকক্ষণ ধরে অপেক্ষা করছে। যে মুহূর্তে শালিকরা চলে যাচ্ছিল খাবার আনতে, সেই মুহূর্তেই টুক করে ওপরের ডালে উঠে ছানাদের লাল ফল উপহার দিয়ে খানিকটা যেন পালানোর ভঙ্গিতে উড়ে যাচ্ছিল। যেদিন দেখলাম ঠিক তার পরের দিন সকালে একটু বেরিয়ে আবার বাড়ি ফিরছিলাম। বাড়িতে ঢোকার মুখে

হঠাৎ দেখলাম দুটো পাখি যেন ঝাপটা- ঝাপটি করে মাটিতে পড়ে গেল।
আবার মাটি থেকে ওড়ার সময় লক্ষ করলাম দুটোর একজন শালিক আর
একটা বুলবুলি। বিরোধিটা চরমে উঠেছে বোৰা গেল।

ক) শালিক পাখিটি কোথায় ডিম পাড়ে?
i)আম গাছে ii)নারকেল গাছে iii)খেজুর গাছে iv)বট গাছে।

খ) বুলবুলিটা শালিক ছানাদের উপরে নজর রেখেছিল কেন?
i)চুরি করতে ii)খাওয়াতে iii)পাহারা দিতে iv)ক্ষতি করতে।

গ) বুলবুলিটার মধ্যে আসলে কী লক্ষ করা যায়?
i)হিংসুটেপনা ii)অন্যায় দখলদারি iii)ঝগড়টেপনা iv)নিঃস্বার্থ মেহ।

ঘ) “বিরোধিটা চরমে উঠেছে বোৰা গেল”। - এই বাকে কয়টি পদ আছে?
i)৪ ii)৫ iii)৬ iv)কোন পদ নেই।

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

ক) বাংলা ভাষায় বহু সংস্কৃত শব্দ চুকে পড়েছে কেন?
i)সংস্কৃত একটি সমৃদ্ধ ভাষা ii)বাংলা একটি সহজ ভাষা iii)বাংলা ভাষার
সৃষ্টি হয়েছে সংস্কৃত ভাষা থেকে iv)সংস্কৃত ভাষার সৃষ্টি হয়েছে বাংলা
ভাষা থেকে।

খ) ‘বন’ পদটির পদান্তর করলে কী হবে?
i)বন্য ii)বান iii)বনো iv)বানু

গ) ‘সত্য’ বিপরীত শব্দ কী হবে?
i)সাধু ii)ব্যয় iii)অলীক iv) গাছ

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

ক) গাছ কীসের দ্বারা মাটি থেকে রস শোষণ করে?
i)কাণ্ড ii)পাতা iii)মূল iv)এগুলোর কোনটিই নয়।

খ) বিষাক্ত বায়ুকে কী বলা হয়?
i)অঙ্গার বায়ু ii)নিশ্বাস iii)প্রশ্বাস iv)শ্বসন

গ) টেবিলে খাতা আর কাগজপত্রের পাশে কী পড়েছিল?
i)একটি হাতঘড়ি ii)দুটি কলম iii)একতাড়া নোট iv)একটি আংটি

ঘ) নিখিল যখন সতীশবাবুর বাড়িতে হাজির হল তখন কটা বাজে?

4. i)সকাল আটটা ii)প্রায় নয়টা iii)প্রায় দশটা iv)সকাল সাতটা
 সহায়ক পাঠ থেকে প্রদত্ত যেকোন দুটি প্রশ্নের সঠিক উত্তর নির্বাচন করে 1X2=2
 লেখো।

ক) যশক্ষর কোথাকার রাজা ছিলেন?
 i)বিহারের ii)বঙ্গের iii)ভুটানের iv)কাশ্মীরের

খ) নতুন বাড়ির মালিক দলিল লেখককে কত টাকা দিয়েছিল?
 i)পাঁচ হাজার টাকা ii)দশ হাজার টাকা iii)কুড়ি হাজার টাকা iv)একশ
 টাকা

গ) রাজা পুরানো দলিল আনার জন্য নতুন মালিকের চিহ্নস্বরূপ কী
 পাঠিয়েছিলেন?
 i)দলিল ii)টাকা iii)আংটি iv)চাদর

PART – B (DESCRIPTIVE TYPE)

5. নীচের যেকোন পাঁচটি প্রশ্নের উত্তর দাও। 1X5=5

ক) বিবেকানন্দ কলকাতার সিমলা অঞ্চলে জন্মগ্রহণ করেন। - বাক্যটির উদ্দেশ্য
 ও বিধেয় নির্ণয় করো।

খ) অপু ছিল ক্লাসের সবচেয়ে ভালো ছেলে। - বাক্যটির উদ্দেশ্য ও বিধেয়
 নির্ণয় করো।

গ) ‘পৃথিবী’ – পদান্তর করে লেখো।

ঘ) ‘শিক্ষা’ – পদান্তর করে লেখো।

ঙ) ‘অলস’ – বিপরীত শব্দ লেখো।

চ) ‘জোয়ার’ – বিপরীত শব্দ লেখো।

6. পাঠ্য গদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও। 3X1=3

ক) “আলোই জীবনের মূল” – মন্তব্যটি কার? গাছের ওপরে আলোর প্রভাব
 কী?

খ) “তার দু-চোখে জল এসে পড়ে”। - কার দুচোখে জল আসে? কেন জল
 এসেছিল?

7. পাঠ্য গদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

ক) “নিখিলের জীবনে মন্ত সমস্যা দেখা দিয়েছে” – নিখিলের পরিচয় দাও।

তার জীবনে কী সমস্যা দেখা দিয়েছিল? কীভাবে তার সমাধান হল তা বুঝিয়ে দাও।

খ) গাছের মূল ও কাণ্ড কাকে বলে? গাছ কীভাবে আহার করে তা লেখো। 5X1=5

8. পাঠ্য পদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও।
ক) রাখালের চরিত্র বিশ্লেষণ করো।
খ) “বাঁদর, নাম দিনু তোর মাকাল” – অংশটি কার লেখা কোন কবিতার অংশ?
কে, কাকে ‘মাকাল’ নাম দিলেন? কেন তার নাম মাকাল দিলেন?

9. পাঠ্য সহায়ক পাঠ থেকে যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5
ক) কে রাজার ফটকের সামনে অনশনে বসেছিল? ব্যবসায় লোকসান হওয়ায়
বিচারপ্রার্থী কী স্থির করেছিল? রাজা কীভাবে দলিলের কারচুপি আবিষ্কার
করেছিলেন?
খ) দেশে ফিরে এসে বিচারপ্রার্থী কী দেখল? কীভাবে মালিকের জুয়াচুরি ধরা
পড়েছিল? কীভাবে অসাধু লোকটি শাস্তি পেয়েছিল?

10. নীচের যেকোন একটি প্রশ্নের উত্তর লেখো। (অনধিক ১৫০ টি শব্দে) 6X1=6
ক) পরিবেশ দূষণের ফল – বিষয়ে অনুচ্ছেদ লেখো।
খ) গরমের ছুটি কেমন কাটিয়েছ তা জানিয়ে বন্ধুকে একটি চিঠি লেখো।

Name: _____ Sec: _____ Roll No.: _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST- 1 [2024-2025]

THIRD LANGUAGE (SANSKRIT)

CLASS : VI

Time: 1½ Hrs.

Maximum Marks: 40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. मञ्जूषातः उचितं शब्दं चित्वा रिक्तस्थानानि पूरयत। (Fill in the blanks with correct words.) $1 \times 4 = 4$

(क) शुद्ध व्यंजन मूल रूप से ----- होते हैं।

(ख) ई ----- स्वर है।

(ग) 'कै' में ----- की मात्रा है।

(घ) ----- व्यंजन है।

(दीर्घ, स्पर्श, हलन्त, ऐ)

2. वर्ण-विच्छेदं कुरुत। (Disjoin the letters.) $1 \times 4 = 4$

(क) ममता = ----- (ख) विवेकः = -----

(ग) भिक्षुकः = ----- (घ) वानरः = -----

3. वर्ण- संयोजनं कुरुत। (Join the letters .) $1 \times 4 = 4$

(क) ब् + आ + ल् + अ + क् + अः = -----

(ख) अ + म् + ब् + आ = -----

(ग) क् + ऋ + ष् + ण् + अः = -----

(घ) क् + ऋ + प् + आ = -----

4. बहुवचनानि लिखत। (Write plural forms.) $1 \times 4 = 4$

(क) मत्स्यः = ----- (ख) भवनम् = -----

(ग) विडालः = ----- (घ) शाखा = -----

5. सुमेलयत। (Match suitably.) $1 \times 4 = 4$

स्तम्भ 'क'

स्तम्भ 'ख'

(क) दो फूल

(i) अश्वः

(ख) अनेक हाथी	(ii) मत्स्यः
(ग) घोड़ा	(iii) पुष्पे
(घ) मछली	(iv) गजाः

6. उचित विकल्प चित्वा लिखत। (Write correct option.) $1 \times 4 = 4$

(क) 'गच्छति' की मूलधातु क्या है ?
 (i) गच्छ (ii) गम् (iii) गत्

(ख) 'दृश्' का परिवर्तित रूप क्या होगा ?
 (i) पश्य् (ii) दृश्य् (iii) दर्श

(ग) 'भ्रम्' धातु का क्या अर्थ है ?
 (i) धूमना (ii) सोचना (iii) खेलना

(घ) कौन सा धातुरूप एकवचन में है ?
 (i) धावन्ति (ii) धावति (iii) धावतः

7. संस्कृतेन लिखत। (Write in Sanskrit) $1 \times 4 = 4$

(क) अनेक दौड़ते हैं। ----- (ख) दो बोलते हैं। -----
 (ग) पढ़ता है। ----- (घ) तैरता है। -----

8. 'आम्' / 'न' इति लिखत। (Write 'Yes'/'No'.) $1 \times 3 = 3$

(क) 'अस्ति' मध्यमपुरुष की क्रिया है। -----
 (ख) 'लकार' क्रिया के काल के बोधक नहीं हैं। -----
 (ग) 'स्मः' बहुवचन की क्रिया है। -----

9. क्रियापदं चित्वा लिखत। (Write the verb) $1 \times 3 = 3$

(क) सा बालिका अस्ति। -----
 (ख) अहं पुस्तकं पठामि। -----
 (ग) तत्र गृहाणि सन्ति। -----

10. 'पठ्' धातोः लट् लकारस्य रूपम् लिखत। 2

11. 'बालक' वा 'लता' शब्दरूपम् लिखत। 4

NAME _____ SEC _____ ROLL NO _____

CODE:B

**BURNPUR RIVERSIDE SCHOOL ,BURNPUR
THIRD LANGUAGE (SANSKRIT)
PERIODIC TEST -I:[2024 – 25]
CLASS - VI**

Time: 1 ½ Hrs

Maximum Marks-40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. उचितं विकल्पं चित्वा लिखत - 1x4=4

(क) 'क्+ष्+अ' से कौन सा वर्ण बनता है?

(i)क्ष (ii)कष् (iii)श्र

(ख) 'नदी' कैसा शब्द है ?

(i)इकारान्त (ii) ईकारान्त (iii)व्यंजनान्त

(ग) संस्कृत वर्णमाला में स्वरों की संख्या कितनी है ?

(i)11 (ii)12 (iii)13

(घ) 'क्' कैसा वर्ण है ?

(i)स्पर्श (ii)अंतस्थ (iii)उष्म

2. वर्ण संयोजनं कुरुता। (Join the letters and write the words.) 1x4=4

(क) क् + ऋ + प् + आ = -----

(ख) अ + म् + ब् + आ = -----

(ग) क्+ ऋ + ष् + ण् + अः = -----

(घ) च् + अ + क् + र् + अ + म् = -----

3. पदानां वर्णविच्छेदं कुरुता। (Disjoin the letters.) 1x4=4

(क) ममता = ---- +----+----+----+----+---- |
 (ख) वानरः = ----+----+----+----+---- + ----- |
 (ग) पावनम् = ----+----+----+---- + ----- + -----+ ----- |
 (घ) पुस्तकम् = ----+----+----+----+----+---- |

4. मेलनम् कुरुता। (Match the following.) 1X4=4

‘अ’	‘ब’
(क) दो फूल	(i) अश्वः
(ख) मछली	(ii) कमलानि
(ग) अनेक कमल	(iii) मत्स्यः
(घ) घोड़ा	(iv) पुष्पे

5. बहुवचनानि लिखत । (Fill in the blanks with plural numbers.) 1X4=4

(क) मत्स्यः	-----
(ख) हंसौ	-----
(ग) शाखा	_____
(घ) पत्रे	-----

6. संस्कृतेन लिखत - (write in Sanskrit) 1x4 =4

(क) दो बोलते हैं । -----
 (ख) पढ़ता है । -----
 (ग) नमस्कार करता है । -----
 (घ) खाता है । -----

7. परिवर्तनीय धातून् चित्वा लिखत - 1x4 =4

स्मृ ,पठ् ,दृश् ,लिख् ,धाव् ,पा ,स्था ,हस् ,घा ,वद् ,दा ,चल् ,तृ ह
 ,क्रीड़।

8. क्रियापदम् चित्वा लिखत - (write the verb) $1 \times 3 = 3$

(क) सा बालिका अस्ति । -----

(ख) तत्र गृहाणि सन्ति । -----

(ग) अहं पुस्तकानि पठामि । -----

9. 'आम्' / 'न' इति लिखत। (Write 'Yes'/'No'.) $1 \times 3 = 3$

(क) 'स्मः' बहुवचन की क्रिया है । -----

(ख) "अस्ति" मध्यम पुरुष की क्रिया है । -----

(ग) लकार क्रिया के काल के बोधक नहीं है । -----

10. 'बालक' वा 'लता' शब्दरूपम् लिखत । 4

11. 'पठ्' धातो: लट् लकारस्य रूपम् लिखत । 2

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Name _____ Sec _____ Roll No. _____

CODE:A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2024-2025]
INFORMATION TECHNOLOGY
CLASS-VI

Time: 1 Hr.

Maximum Marks:40

General Instructions:

- All questions are compulsory.

SECTION A

Competency Focused MCQ Questions

1. i. Rahul is asked to find the collective name of pictures, SmartArt, icons, shapes etc. Help him to find the correct option. 1

- a) Illustrations
- b) Multimedia
- c) Graphics
- d) Library

ii. Russel wants to find the operation which can not be performed by recipient . Help him to find the correct option. 1

- a) Send
- b) Delete
- c) Forward
- d) Reply

iii. In a school one day results out. Tina got the excel sheet of marks of all the classes. She wants to check the marks of class 6. How does she find the marks of class 6 only? 1

- a) Searching
- b) filter
- c) Sorting
- d) None of these

iv. Ravi wants to place an image behind the text rather than being wrapped around it. Which text wrapping he will use? 1

- a) In line with text
- b) Tight
- c) Through
- d) Behind text

v. Ramu is asked to write a popular video sharing website name. 1
Tell him the correct option from the following.

- a) Youtube
- b) Whatsapp
- c) Quora
- d) None of these

2. i. Anik is unable to find the answer of the technique on the basis of which conditional formatting works. Help him to find the answer. 1

- a) Cell value
- b) Cell formatting
- c) Sorting
- d) Filtering

ii. Jack saw a table in a banner , he saw some row and column are intersected each other, help him to find the name of the intersection point. 1

- a) Row junction
- b) Column junction
- c) Mid point
- d) Cell

iii. Rajiv shared his friend's tweet on twitter with others. His action will be called which of the following? 1

- a) Retweet
- b) Post
- c) Forward
- d) Tweet

iv. Which of the following data can be sorted from oldest to newest? 1

- a) Text
- b) Date
- c) Number
- d) All of these

v. Puja is searching to find the ways to insert table in a word . 1
Help her to find the correct answer.

- a) Draw table
- b) Insert table
- c) Quick table
- d) All of the above

3. i. Rakesh has created a predesigned content to appear at the end 1
of the email. What is this called?

- a) Signature
- b) Attachment
- c) Reply
- d) Bcc

ii. Shivani is given a excel worksheet and asked to find the 1
lowest marks and highest marks. Which tool will she use?

- a) Filter
- b) Sorting
- c) Searching
- d) All the above

iii. Ram wants to search an object which can be viewed from any 1
angle. What type of object is this?

- a) Icons
- b) Smartart
- c) Wordart
- d) 3D object

iv. Scenario: During an online class for sixth graders, a group 1
project is assigned where students collaborate on a
presentation about the solar system. One student consistently
fails to attend online meetings and contribute to the project.

Which of the following actions should the other group
members take to address the situation?

- a) Reach out to the teacher privately to discuss the issue.
- b) Complete the project without informing the teacher.
- c) Confront the student publicly during the next online
class.
- d) Exclude the student from the project entirely.

v. To use sorting in multiple fields which option will be selected by Rohan? 1

- a) Descending sort
- b) Custom sort
- c) Filter
- d) Ascending sort

4. i. Aftab wants to buy images from online marketplace in ms word software. Which option he will click? 1

- a) This device
- b) Online picture
- c) Shapes
- d) Stock images

ii. Jack is a sixth-grade student who needs to inform his teacher that he will be absent from the online class tomorrow due to a doctor's appointment. He decides to send an email to his teacher. What should Jack include in his email to his teacher to inform about his absence from the online class? 1

- a) Include the date and time of the appointment, along with a polite explanation for his absence.
- b) Write a brief email saying "I won't be in class tomorrow due to a doctor's appointment."
- c) Request the teacher to send him the class notes and assignments for the day he will miss.
- d) Ask his classmates to inform the teacher on his behalf.

iii. Sikha wants to go the last cell in a column. Which shortcut key will be helpful for her? 1

- a) Shift+tab
- b) Alt+page down
- c) Alt+page up
- d) Alt +home

iv. Which tab will rohit click to give a different look to the tables as he need? 1

- a) Layout
- b) Mailings
- c) View
- d) Design

v. Suddenly Somnath become very ill,so he will not go to school. By which platform he will tell to school about the reason of his absence? 1

- a) Email
- b) Sms
- c) Facebook
- d) Twiter

[Select Response Type MCQ Question]

5. i. Which of the following is not a valid way to insert table in ms word document? 1

- a) Draw table
- b) Quick table
- c) Insert table
- d) None of these

ii. Email message to be sent later in saved in which of the following folders? 1

- a) Draft
- b) Outbox
- c) Inbox
- d) None of these

iii. Which of the following can be created by anyone with least technical knowledge? 1

- a) Website
- b) Social media platform
- c) Video
- d) Blog

iv. Sorting can be done in which of the following directions in excel? 1

- a) Top to bottom
- b) Left to right
- c) Both a and b
- d) None of these

SECTION B

Answer the following questions:

6.	Write the uses of splitting and merging cells.	2
7.	What are the advantages and misgivings of social media platform?	2
8.	Write down any 2 advantages of email?	2
9.	Write down two benefits of data sorting.	2
10.	Anu wants to highlight the marks of the students who have got more than 80%. Which excel tool she will use and how?	2

Answer the following questions:

11.	Jimmy is given a task to crop an image and apply borders on a table . How will he do these?	3
12.	What is the use of folders draft, trash and inbox?	3

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I [2024-2025]
INFORMATION TECHNOLOGY
CLASS-VI**

Time: 1 Hr.

Maximum Marks:40

General Instructions:

- All questions are compulsory.

SECTION A

Competency Focused MCQ Questions

v. Seema loves to write online articles on her ideas and her interest for food in a website. Who is she?
a.Programmer b.Blogger
c.Consumer d.Journalist

2. i. By default the _____ column is considered as basis for sorting the data.
a.first b.second c.third d.fifth

ii. Ria has created a table in MS Word and wants to convert multiple cell into one cell for the heading. Which option will she choose?
a.Insert cell b.Merge cell
c.Split cell d.Join cell

iii. Mr. Rao is in USA and wants to conduct a face-to-face meeting with the employees in Bangalore. What kind of media will he use?
a.Chat b.Video Conferencing
c.Youtube d.Email

iv. Surita wants to do sorting of her data in Excel on multiple fields. Which option will see choose.
a.Custom Data b.Custom Sort
c.Custom Item d.Custom Input

v. Shreya wants to insert various graphical objects in her document. What group should she select to insert it?
a.Design b.Merge
c.Illustrations d.Format

3. i. Soma loves to write short messages in Twitter. What is it called?
a.Converse b.Tweets c.Gossip d.none

ii. Franc wants to find the subtotal of the prices of stationary items in Excel. Which option will he choose?
a.Total b.Average c.Subtotal d.none

iii. Preety wants to add artistic text on a page in her document. What option will she choose to do so? 1
a.Shape Effects b.WordArt
c.3D models d.Crop

iv. Mr Roy has sent an invitation mail to some of his clients but does not want his clients to know whom he has send the mail. Where he should mention the email address of his clients to perform the action. 1
a.Cc b.Bcc c.Attachment d.none

v. Before calculating the subtotals, it is advisable to perform which of the following on the data set? 1
a.Conditional formatting
b.Filter out the desired data
c.Take the backup of the data
d.Sort the data

4. i. Sneha wants to remove the unwanted exterior edges of the image that she has inserted in her document. What option will she choose? 1
a.Shape Effects b.WordArt
c.3D models d.Crop

ii. Allen has received a mail from his teacher about the summer assignment. He wants to forward the mail to his friend Ajay. Which option will he choose? 1
a.Send b.Forward
c.Reply d.Delete

iii. Which of the following types of data can be sorted from oldest to newest? 1
a.Text b.Date c.Number d.All of these

iv. Garima wants to change the design of her table in MS Word. What tab will help her to do so? 1
a.Table Design b.Insert
c.Format d.View

v. Rohit wants to send some important pdf file to his boss through mail. What button should he click to do so? 1
a.Send b.Attach c.Reply d.Delete

[Select Response Type MCQ Question]

5. i. _____ is the shortcut key for inserting a tab within a cell. 1
a.Ctrl+Tab b.Shift+Tab
c.Alt+Tab d.Home +Tab

ii. WeChat is an example of _____. 1
a.email b.Social media
c.Instant messaging d.website

iii. WhatsApp chat is now owned by _____. 1
a.Google b.Microsoft
c.Apple d.Meta

iv. _____ refers to separating the desired data from the whole data set. 1
a.Sorting b.Filtering
c.Conditional Formatting d.Subtotal

SECTION B

Answer the following questions

6. What do you mean by icons and 3D models? 2
7. Give two advantages of email service. 2
8. What is email? 2
9. What is the use of conditional formatting feature? 2
10. Mention two benefit of sorting? 2

Answer the following questions

11. Name any six options that determine how text wraps around an image. 3
12. Give three common features of Social Media Platforms. 3

NAME _____ SEC _____ ROLL NO _____
CODE:A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST-I: [2024-2025]

MORAL VALUES

CLASS: VI

Time: 40 Minutes

Maximum Marks : 30

General Instructions:

- This Question Paper contains 30 questions of 1 mark each. All the questions are compulsory.
- Go through the questions and the instruction/s very carefully before answering the questions.

Choose the correct option to answer the following questions:

$1 \times 30 = 30$

1. Our father gives us _____ we need.
 - a. Nothing
 - b. Everything
 - c. Something
 - d. Hardly
2. In ancient India, there was a just and wise king named _____.
 - a. Dhruva
 - b. Uttanpaad
 - c. Dasharatha
 - d. Harischandra

3. **Whose blessing did Dhruva's mother ask him to seek?**

- a.His brother
- b.Lord Vishnu
- c.Lord Hanuman
- d.Jesus Christ

4. **Dhruva was _____ five year old son.**

- a.Ananya's
- b.Samyukta's
- c.Helen's
- d.Suniti's

5. **The meaning of the word 'immortal' is _____.**

- a.To be very happy
- b.To be very kind
- c.Living forever
- d.Weak and fearful

6. **Dhruva rushed towards his father and sat on his**

_____.

- a.Shoulders
- b.Head
- c.Lap
- d.Toes

7. **The World Religious Conference was held in _____.**

- a.1893
- b.1888
- c.1860
- d.1876

8. **The meaning of the word ‘philosopher’ is -**

- a.A person who sails a boat
- b.A person who seeks wisdom
- c.A person who treats patients
- d.A person who teaches in a school

9. **Peter Claver, a _____ dedicated his whole life to serve the slaves.**

- a.Slave
- b.Cook
- c.Barber
- d.Priest

10. **Cain killed _____.**

- a.Abel
- b.Peter
- c.Adam
- d.Eve

11. **All are _____ before God.**

- a.Unequal
- b.Equal
- c.Different
- d.Dissimilar

12. **Naren had planned to go on a _____.**

- a.Bus
- b.Trip
- c.Car
- d.Auto

13. **Serving the poor means serving _____.**

- a.The unworthy
- b.God
- c.One's greed
- d.Ourselves

14. **Naren picked up the beggar and took him to a _____.**

- a.Airport
- b.Shopping mall
- c.Hospital
- d.Bus stand

15. **God loves us _____.**

- a.Conditionally
- b.Limited
- c.Tentative
- d.Unconditionally

16. **Anyone who is in need of our help is _____.**

- a.An enemy
- b.A greedy person
- c.Our neighbour
- d.Not a true friend

17. **The name of the hermit in the story ‘My Neighbour and I’ who died while trying to stop the gladiator's fight is:**

- a.Telemachus
- b.Ashoka
- c.Akbar
- d.Dronacharya

18. **_____ decided to bid farewell to the desert.**

- a.Telemachus
- b.Tarun
- c.Eve
- d.Don Bosco

19. **How many people had gathered to see the gladiators fight?**

- a.Nearly eighty thousand
- b.Nearly fifty thousand
- c.Nearly sixty thousand
- d.Nearly forty thousand

20. **Jesus taught us that good deeds are always _____.**

- a.Unselfish
- b.Selfish
- c.Fruitless
- d.Punished

21. **Gladiatorial fights were banned in the_____ empire.**

- a.Mughal
- b.Gupta
- c.Roman
- d.British

22. **When life shuts one door, _____ opens another.**

- a.Friends
- b.Enemies
- c.Parents
- d.God

23. **Jesus explained the meaning of being a good neighbour through a _____.**

- a.Moral story
- b.Parable
- c.Fable
- d.Lesson

24. _____ gave a sum of money to the innkeeper to look after the sick man till he recovered.

- a.Samaritan
- b.Plato
- c.Dronacharya
- d.Aristotle

25. Good deeds when performed, brings _____ to the doer.

- a.Sadness
- b.Sickness
- c.Happiness
- d.Emptiness

26. When Naren saw the plane flying off he felt _____.

- a.Happy
- b.Contented
- c.Lucky
- d.Miserable

27. Negro slaves were brought to Cartagena from different parts of _____.

- a.Africa
- b.Europe
- c.Australia
- d.Sri Lanka

28. **Uttanpaad had two queens _____ and _____.**

- a.Sita, Geeta
- b.Teena, Meena
- c.Suruchi, Suniti
- d.Rita, Mita

29. **There is no higher _____ than human service.**

- a.Religion
- b.Faithless
- c.Caste
- d.Carelessness

30. **Who inspired Swami Vivekandanda?**

- a.Isaac Newton
- b.Christopher Marlowe
- c.Sri Ramakrishna Paramhansa
- d.Rudyard Kipling

NAME _____ SEC _____ ROLL NO _____

CODE :B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-I: [2024-2025]
MORAL VALUES
CLASS: VI**

Time:40 Minutes

Maximum Marks : 30

General Instructions:

- This Question Paper contains 30 questions of 1 mark each. All the questions are compulsory.
- Go through the questions and the instructions very carefully before answering the questions.

Choose the correct option to answer the following questions:

1×30

=30

1. Who is our universal father? (1)
a) Lion
b) Demon
c) God
d) Evil
2. Name the just and wise king of ancient India? (1)
a) Uttampaad
b) Raman
c) Dhruva
d) Naren

3. He was a dutiful and obedient boy. (1)

- a) Uttam
- b) Dhruva
- c) Swastik
- d) Reyana

4. Dhruva became immortal as _____. (1)

- a) Rain Star
- b) Tree Star
- c) West Star
- d) Pole Star

5. God loves us inspite of our faults and _____. (1)

- a) Values
- b) Hardwork
- c) Failures
- d) Love

6. How does God treat us? (1)

- a) Own Children
- b) Demon
- c) Evil
- d) Enemy

7. Who blessed Dhruva? (1)

- a) Lord Krishna
- b) Lord Vishnu
- c) Lord Shiv
- d) Lord Brahma

8. It serve as a direction guide for the people throughout the ages. (1)

- a) North Star
- b) South Star
- c) East Star
- d) West Star

9. Name the great saint and philosopher who went to America and spread the message of oneness. (1)

- a) Swami Vivekananda
- b) Gandhiji
- c) Lata Mangeshkar
- d) Hitler

10. Where the World Religious Conference was held? (1)

- a) Kerala
- b) Rajasthan
- c) Chicago
- d) Pakistan

11. Who dedicated his whole life in serving the slaves? (1)

- a) Cain
- b) Hitler
- c) Rohan
- d) Peter Claver

12. What kind of a person was Abel? (1)

- a) Kind hearted
- b) Cruel
- c) Dishonest
- d) Arrogant

13. Who was punished by God for his sin? (1)

- a) Rohan
- b) Dhruv
- c) Abel
- d) Cain

14. Who should follow the path of brotherhood, equality and love? (1)

- a) Animals
- b) Evil
- c) We
- d) Birds

15. All are _____ before God. (1)

- a) equal
- b) unequal
- c) different
- d) Inferior

16. God loves all of us without any _____. (1)

- a) distinction
- b) similarity
- c) worthless
- d) inferiority

17. _____ are like the tributaries of rivers. (1)

- a) Mountains
- b) Religions
- c) Deserts
- d) Land

18. “_____ diffuses itself”. (1)

- a) Wickedness
- b) Badness
- c) Goodness
- d) Selfishness

19. Who missed the plane? (1)

- a) Peter
- b) Naren
- c) Dhruv
- d) Don Bosco

20. Who had plans for our well-being and happiness? (1)

- a) God
- b) Evil
- c) Demon
- d) Chair

21. Who was Don Bosco?

(1)

- a) A Holy Man
- b) A famous scientist
- c) A greedy man
- d) A news anchor

22. On his way to the airport, Naren saw a _____ lying on the road. (1)

- a) fly
- b) beggar
- c) horse
- d) elephant

23. What did Naren experience? (1)

- a) God's anger
- b) Failure in life
- c) A misfortune
- d) God's miracle

24. What did Don Bosco believe in? (1)

- a) His own powers
- b) Selfishness
- c) Providence
- d) Foolishness

25. How many people had come to see the gladiators fights? (1)

- a) One hundred
- b) Ten Thousand
- c) Eighty Thousand
- d) Three Thousand

26. The Samaritan was truly a _____ human being. (1)

- a) selfish
- b) great
- c) bad
- d) greedy

27. Jesus explained the meaning of being a good neighbor through (1)

a _____.

- a) anger
- b) stick
- c) paper
- d) parable

28. Who was the good neighbor to the injured man? (1)

- a) Samaritan
- b) Dew
- c) Rohan
- d) Peter

29. To which city did Telemachus go?

(1)

- a) Mumbai
- b) Rome
- c) New York
- d) Kolkata

30. Telemachus lived all _____ and spent his time in prayers,

(1)

meditation and fasting.

- a) friends
- b) family
- c) alone
- d) everyone

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