

Name _____ Sec _____ Roll No. _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST-III [2023-2024]

ENGLISH

CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions :-

1) Separate instructions have been provided for each question. Students must follow the instructions given in all the respective questions.

2) Marks are indicated against each question.

Q1. Rearrange the following words to make meaningful sentences :- 1X4=4

- a) succeed / you / surely / will / hard / if / work / you
- b) to / want / travel / I / the / world / around
- c) the / beach / loves / she / at / to / swim
- d) this / we / visiting / Assam / are / summer

Q2. The following passage has not been edited. There is an error in each line. Write the incorrect words and the corrections in two separate columns :- 1X4=4

- a) Ones there was a King who
- b) thought only to himself.
- c) He only talked about her own charms
- d) and conquests in a court all day.

Q3.	<u>Read the given extract to attempt the questions that follow:</u>	1x4=4
	<p>Golden-winged, silver – winged , Winged with flashing flame, Such a flight of birds I saw, Birds without a name: Singing songs in their own tongue Songs of songs – they came. One to another calling, Each answering each One to another calling, In their proper speech</p>	
	<p>a) Name the poem and the poet of this poem. b) What do you understand by golden-winged and silver-winged ? c) How are the birds communicating ? d) Find out the collective noun of ‘bird’ as mentioned in the poem.</p>	
Q4.	<u>Answer the following questions within 20 to 30 words :-</u>	2X4=8
	<p>a) Why did Rat feel terrible while he was at Otter’s house ? b) What were the two possessions of Jim and Della ? c) Why would anyone never know of the road ? d) Why did the boy stay on the ship ?</p>	
Q5	<u>Answer any 2 (two) out of the 3 given questions within 100 – 120 words :-</u>	2x5=10
	<p>a) Describe the scene of the burning ship in your own words . b) Was Jim happy or upset upon knowing what Della had done to get his gift ? c) Why was Mole not worried about Portly ?</p>	
Q6	<u>Write a speech within 80 to 100 words to be delivered in the morning assembly of your school on the topic ‘Education for All .</u>	1x4=4
Q7	<u>Yesterday was your favourite festival and you celebrated it in a grand way. Write a diary entry within 120 – 150 words describing ‘How you celebrated your favourite festival’</u>	1x6=6

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Name _____ Sec ____ Roll No. _____

CODE: B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
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/question.**

1. Rearrange the following words to frame meaningful sentences: (Do not copy the questions.)

$1 \times 4 = 4$

(i) robbers/ into/the/ broke/house/ the

(ii) won/ the/by/match/was/Indian/ team/the/cricket

(iii) leaves/ in/the/rustled/wind/the

(iv) danced/ the/ in/flowers/breeze/the

2. **Read the following lines carefully. There is an error in each line. Find and write the errors and their corrections in two separate columns:(Do not copy the questions.)** **1×4=4**

(i) The gardener watering the plants every day.

(ii) The teacher ask the boy an easy question.

(iii) The electric bulb was invented from Edison.

(iv) The train has left before I reached the station.

3. **Read the following extract and answer the questions that follow: (Do not copy the questions.)** **1×4=4**

*“They flashed and they darted
Awhile before mine eyes
Mounting, mounting, mounting still,
In haste to scale the skies...”*

(i) *Name the poet of this poem.*

(ii) *Who are ‘They’ in the above given lines?*

(iii) What does the last line say ‘they’ were trying to do?

(iv) What effect was created by the birds’ wings?

4. **Answer the following questions in about 20 to 30 words each: (Do not copy the questions.)** $2 \times 4 = 8$

(i) Where had Rat gone?

(ii) Why was Della crying?

(iii) Mention two things one would hear if they entered the woods in a summer evening.

(iv) Why did Casabianca stay on the ship?

5. **Answer any 2 out of the following three questions in 100-120 words each: (Do not copy the questions.)** $5 \times 2 = 10$

(i) What did the two friends, Rat and Mole, decide to do instead of going to bed? Why was the father Otter sad and lonely?

(ii) What did Della do with her beautiful hair and why?

(iii) Describe the scene of the burning ship in the poem 'Casabianca' in your own words.

6. Prepare a speech to be delivered during the morning school assembly on *the importance of being punctual* in 80-100 words. **4**

7. Write a diary entry on your performance in the last exam held at school and what you have done to improve your performance in the PT3 examinations in 120-150 words. **6**

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BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
MATHEMATICS
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

- (i) *All questions are compulsory.*
- (ii) *This question paper is divided into five sections : A, B, C, D and E.*
- (iii) *In Section A, question No. 1 to 9 are MCQs*
- (iv) *In Section B, Question No. 10 and 11 are case based questions carrying 4 marks each with sub parts.*
- (v) *In Section C, Question No. 12 to 14 are very short answer type questions, carrying 2 marks each.*
- (vi) *In Section D, Question No. 15 to 18 are short answer type questions, carrying 3 marks each.*
- (vii) *In Section E, Question No. 19 is a long answer type question, carrying 5 marks.*

SECTION A

1. If a is a whole number such that $a + a = a$, then a is equal to 1
(a) 0 (b) 1 (c) 2 (d) -1
2. The whole number which does not have a predecessor in whole number system is 1
(a) 0 (b) 1 (c) 2 (d) 100
3. The number of whole numbers between the smallest whole number and greatest 2-digit number is 1
(a) 100 (b) 99 (c) 98 (d) 88
4. If Arshad earns Rs. x per day and spends Rs. y per day, then his savings for the month of March is 1
(a) Rs. $(31x - y)$ (b) Rs. $31(x - y)$
(c) Rs. $31(x + y)$ (d) Rs. $31(y - x)$

5. If the perimeter of a regular hexagon is x metre, then the length of each of its side is 1
 (a) $(x + 6)$ m (b) $6x$ m (c) $(x \div 6)$ m (d) $(6 \div x)$ m

6. If you facing North and turn through $\frac{3}{4}$ of a turn in anti-clock direction, in which direction will you face? 1
 (a) North (b) East (c) West (d) South

7. Open any two adjacent fingers of your hand. What kind of angles do you get? 1
 (a) Straight (b) Obtuse (c) Right (d) Acute

8. If the sum of two angles is an obtuse angle, then which of the following is not possible? 1
 (a) One right angle and one acute angle
 (b) One obtuse angle and one acute angle
 (c) Two acute angles
 (d) Two right angles

9. A quadrilateral whose each angle is a right angle is a 1
 (a) Trapezium (b) Parallelogram (c) Rhombus (d) Rectangle

SECTION B

10. Durga has a jug full of milk. From that jug, she pours two glasses of capacity 0.8 l each and three bowls of capacity 0.5 l each. After pouring these utensils, Durga found that 1.5 l of milk is still left in that jug.
 Based on this information solve the given problems.
 (a) In the glasses or in the bowls more amount of milk was poured and by how much? 2
 (b) How much milk was there in the jug? 2

11. Ramesh deposited Rs. 2050 in a bank in the month of January and he withdraw Rs 410 from his account on the last day of month.
 Based on this information solve the given problems.
 (a) Find the ratio of money withdrawn to the total money deposited. 2
 (b) Find the ratio of money withdrawn to the remaining amount in the bank. 2

SECTION C

12. Anuradha is drawing dot rangoli. She has 8 dots in a row. How many dots will her Rangoli have for r rows? How many dots are there if there are 12 rows? 2

OR

Harsha's score in Mathematics is 15 more than three-fourth of her score in science. If she score x marks in Science, find her score in Mathematics.

13. Arrange the given fraction in ascending order: 2
 $\frac{5}{12}, \frac{1}{4}, \frac{7}{8}, \frac{5}{6}$

14. Classify the angles whos measures are given below: 2
(a) 56° (b) 125° (c) 90° (d) 180°

SECTION D

15. Devide Rs. 6000 among Irfan, Nagma and Ishan in the ratio 3: 5: 7. 3

16. Find the least number which should be added to 10000 so that the sum is exactly divisible by 237. 3

OR

Devide 279 by 13 and check the result by division algorithm.

17. Rashmi has a sum of Rs. x . She spend Rs. 800 on grocery, Rs. 600 on cloths and Rs. 500 on education. She also received Rs. 200 as a gift. How much money is left with her? 3

18. Akash bought vegetables weighing 10 kg. Out of this, 3 kg 500 g is onion, 2 kg 75 g is tomatoes and the rest is potatoes. What is the weight of potatoes? 3

SECTION E

19. Simplify the following:

5

(a) $3\frac{9}{2} + 2\frac{3}{1} + 2\frac{7}{12}$

(b) $1\frac{13}{14} - 2\frac{5}{6} + 1\frac{6}{7}$

OR

(a) Nidhi's house is $1\frac{9}{10}$ km from her school. She walked some distance and then took a bus for $1\frac{1}{2}$ km to reach the school. How far did she walk?

(b) Shivani read 25 pages of a book containing 100 pages. Nandini read $\frac{2}{5}$ of the same book. Who read less and by how many pages?

Name _____ Sec _____ Roll No. _____

CODE:B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
MATHEMATICS
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

- (i) This question paper contains 5 sections.
- (ii) Section A has 9 MCQ questions carrying 1 mark each.
- (iii) Section B has 2 questions based on case study carrying 4 marks each.
- (iv) Section C has 3 questions carrying 2 marks each.
- (v) Section D has 4 questions carrying 3 marks each.
- (vi) Section E has 1 question carrying 5 marks.
- (vii) All questions are compulsory. However an internal choice is provided in 1 question of 2 marks, 1 question of 3 marks and in 5 marks question.

SECTION-A

1. On dividing a number by 9 we get 47 as the quotient and 5 as the remainder. The number is 1
 - a. 429
 - b. 418
 - c. 428
 - d. 1002

2. The product of the predecessor and the successor of the greatest 3-digit number is 1
 - a. 998000
 - b. 999000
 - c. 100000
 - d. 199800

3. The number of whole numbers between the smallest whole number and the greatest 2-digit number is 1

- 100
- 99
- 98
- 88

4. If the perimeter of a regular hexagon is x metres, then the length of each of its sides is 1

- $(x+6)$ metres
- $(x - 6)$ metres
- $(6 \div x)$ metres
- $(x \div 6)$ metres

5. If there are y chairs in a row, then the number of persons that can be seated in 11 rows are 1

- 121
- $11y$
- $y + 11$
- none of these

6. If you are facing north and turn through $\frac{3}{4}$ of a turn in anti-clockwise direction, in which direction will you face? 1

- East
- South
- West
- North

7. A quadrilateral whose each angle is a right angle is a 1

- trapezium
- parallelogram
- rhombus
- Rectangle

8. Which of the following statements is correct? 1

- Every rhombus is a square.
- Every parallelogram is a rectangle.
- Every square is a rhombus.
- Every rectangle is a square.

9. Which statement is correct for 330° ? 1

- a. It is an acute angle.
- b. It is a right angle.
- c. It is an obtuse angle.
- d. It is a reflex angle.

SECTION-B (CASE BASED QUESTIONS)

10. Five friends Sapan, Soham, Swarnendu, Shristi and Sohona are climbing a mountain. The movement of the participants were recorded and monitored by judges. The judge awards 2.5 marks, in the case, a person climbs up 5 metre without skidding. Each time, a person skids, 1.5 marks marks are deducted. The height of the mountain is 1355 metres.

Based on the above information, answer the following questions.

a. Soham climbed six segments of 5 metre each, with no skidding. How much marks will be awarded to him? 1

b. After 10 days of successful adventure, all five friends reached the base safely. Calculate the total distance covered by each of the five friends in km. 1

c. The group was awarded Rs 55950.25 by government of India for successful mission, which was to be equally distributed among five friends. What was the prize money received by each friend? 2

11. There are 1800 students in a school. Students were asked to give their choices of participation in various sports events to be played in the Annual Sports. 750 students opted to play basketball, 800 opted cricket, 200 opted football and remaining opted table tennis.

A rule was made by the school that a student can participate in one game only.

Based on the above situation answer the following questions:

a. Find the ratio of number of students who opted basketball to the number of students opting table tennis. 1

b. Find the ratio of students who opted football to the total number of students. 1

c. Which sport was opted by maximum number of students and which sport got the least choice? 2

SECTION - C

12. Rishabh and Rishit are brothers. Rishit is younger than Rishabh by six years. Write Rishit's age in terms of Rishabh's age.(take Rishabh's age as x years) 2

OR

Shiney's score in Science is 15 more than three-fourth of her score in English. If she scores t marks in English, find her score in Science.

13. The sum of two fractions is $3 \frac{5}{12}$. If one of them is $1 \frac{3}{10}$, find the other fraction. 2

14. Draw a regular hexagon. Connecting three of its vertices draw: 2

- an isosceles triangle
- a right angled triangle.

SECTION -D

15. Two people invested Rs 15000 and Rs 25000 respectively to start a business. They decided to share the profits in the ratio of their investments. If their profit is Rs 12000, how much does each get? 3

16. Find the smallest 5-digit number which is exactly divisible by 279. 3

OR

What least number must be added to 1056 to get a number exactly divisible by 23?

17. a. Laxmi is drawing a dot Rangoli(a beautiful pattern of lines joining dots) with chalk powder. She has 9 dots in a row. How many dots will her Rangoli have for m rows? How many dots are there if there are 8 rows? 1 $\frac{1}{2}$

b. If Mini earns Rs x per day and spends Rs y per day, then what would be her savings for the month of March? 1 $\frac{1}{2}$

18. Ranjan bought vegetables weighing 10 kg. Out of this, 3 kg 500 g is onion, 2 kg 75 g is tomatoes and the rest is potatoes. What is the weight of potatoes? 3

SECTION-E

19. a. Virat takes $2\frac{2}{5}$ minutes to walk across the school ground. Veer takes 3
 $2\frac{1}{4}$ minutes to do the same. Who takes less time and by what fraction?

b. Simplify: $7\frac{3}{4} - 3\frac{5}{6} + \frac{7}{8}$ 2

OR

a. A piece of wire $2\frac{3}{4}$ metre long is broken into two pieces. One piece is $\frac{5}{8}$ metre long. How long is the other piece?

b. Show $\frac{1}{8}, \frac{3}{8}, \frac{6}{8}$ and $\frac{7}{8}$ on a number line.

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
SCIENCE
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks:40

General instructions:

- (i) There are 22 questions in all. All questions are compulsory.
- (ii) This question paper has 4 sections: Section A, Section B, Section C and Section D.
- (iii) All sections are compulsory.
- (iv) Section A contains three MCQ type questions of 1 mark each, Section B consists of seven VSA type of 1 mark each, Section C contains six questions of 2 marks each and Section D contains six questions of 3 marks each.

SECTION – A

1. All electric cells have _____ terminals. 1

- a) one
- (b) two
- (c) three
- (d) four

2. Major part of air (which does not support burning) is _____. 1

- a) nitrogen
- b) oxygen
- c) dust
- d) smoke

3. Fixed joints are found in _____. 1

- a) lower jaw
- b) skull
- c) hands
- d) knee

SECTION - B

4.	What is filament?	1
5.	Give two examples of a conductor.	1
6.	Which gas in the atmosphere is essential for respiration?	1
7.	What is the layer of air surrounding the Earth called?	1
8.	What is the backbone made up of?	1
9.	Name the disease caused by the deficiency of (i) iodine (ii) iron.	1
10.	Name two energy producing nutrients.	1

SECTION – C

11.	Define insulator. Give any one example of it.	2
12.	What is electric circuit?	2
13.	What are the properties of air?	2
14.	How does oxygen become available to the animals in water and soil?	2
15.	What is cartilage? Give one example.	1+1
16.	Which are the nutrients essential for our body?	2

SECTION – D

17.	Why does a fused bulb do not glow?	3
18.	Why should an electrician use rubber gloves while repairing an electric switch at your home?	3
19.	How will you show that air supports burning?	3
20.	Why do mountaineers carry oxygen cylinders with them while climbing high mountains?	3
21.	What do you mean by streamlined? Name two animals that has streamlined body.	2+1
22.	What is obesity? Name any two food items which provide fats.	3

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
SCIENCE
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks:40

General Instructions:

- i) This question paper consists of 22 questions in 4 sections.
- ii) All questions are compulsory.
- iii) Section A consists of 3 objective type questions carrying 1 mark each.
- iv) Section B consists of 7 very short type questions carrying 1 mark each.
- v) Section C consists of 6 short answer type questions carrying 2 marks each.
- vi) Section D consists of 6 long answer type questions carrying 3 marks each.

SECTION-A

1	Bulb glows only in _____.	1
	a) closed circuit b) open circuit c) in both circuits d) open circuit if bulb is not fused	
2	Which of the following gas helps in burning?	1
	a) Nitrogen b) Oxygen c) Carbon dioxide d) All of these	
3	How many bones are there in human skeleton?	1
	a) 300 b) 200 c) 206 d) 308	

SECTION-B

4	How many terminals an electric cell has?	1
5	What is filament of the bulb?	1
6	What is atmosphere?	1
7	Name a device which uses wind energy to generate electricity.	1
8	How many vertebrae are there in backbone of human body?	1
9	Which vitamin our body prepares in the presence of sunlight?	1
10	Why minerals are needed by our body?	1

SECTION-C

11	The handles of the tools like screwdrivers and pliers used by electricians for repair work have plastic or rubber covers on them .Can you explain why?	2
12	What is an electric switch?	2
13	Why does a lump of cotton wool shrink in water?	2
14	Draw a labelled diagram to show composition of air.	2
15	Draw a diagram of ball and socket joint and label it.	2
16 a)	What is a balanced diet?	1
16 b)	Which vitamin keeps our skin and eye healthy?	1

SECTION-D

17	Draw a labelled diagram to show inside view of a torch.	3
18	Define conductors and insulators.Give an example of each.	3
19	List three activities that are possible due to the presence of air.	3
20 a)	Why mountaineers carry oxygen cylinders with them?	2
20 b)	What is wind?	1
21 a)	How do snails move?	1
21 b)	What is the function of the skeleton in our body?	2
22 a)	What are deficiency diseases?	1
22 b)	Which disease is caused due to lack of iron and what is the symptom?	2

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
SOCIAL SCIENCE
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks:40

GENERAL INSTRUCTIONS :-

i. Attempt all questions. All questions are compulsory.
ii. Section-A consists questions from History and Civics, Section-B consists questions from Geography.

SECTION – A

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

The form of government in India can be best described as _____.

- A. Democracy
- B. Parliamentary democracy
- C. Monarchy
- D. Presidential democracy

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

The Buddha delivered his first sermon at _____.

- A. Vaishali
- B. Sarnath
- C. Bodh Gaya
- D. Lumbini

3. **Fill in the blank:** 1

_____ founded the Maurya dynasty.

4. **Choose the option which is CORRECTLY MATCHED:** 1

1. Abraham Lincoln - President of UK
2. Representative Democracy - there is no freedom
3. In democracy – people can criticise the government
4. Preamble – introduction to India's judicial system

OPTIONS

A. 1

B. 2

C.3

D.4

5. **Complete the table with suitable information:** 1
Three Organs of the GOVERNMENT

?	?	Judiciary
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6. **Fill in the blank:** 1
In India elections are held every _____ years.

7. **State whether the following statements are True or False:** 1

- i. Mahavira was the twenty-fifth *tirththankara*.
- ii. Ahimsa means violence.

8. What do you mean by Universal Adult Franchise? What value does it promote? 2

9. What steps did Ashoka take to spread *Dhamma*? 3

10. When do conflicts arise? Name two sections of the Indian society that need to be given special benefits. 4

11. Write briefly on the four ashramas an upper-caste man was expected to go through. 4

SECTION-B

12. **Fill in the blanks** 1
The Thar desert lies to the west of the _____.

- A. Aravallis
- B. Nilgiris
- C. Great Himalayas
- D. Eastern Himalayas

13. **Fill in the blanks** 1
The Ganga flows in to the _____.

- A. Bay of Bengal
- B. Arabian Sea
- C. Indian Ocean
- D. Southern Ocean

14. The path of a planet around the sun is called its _____ . 1
 A. Revolution
 B. Rotation
 C. Orbit
 D. Spin

15. **Match the following and choose the correct option.** 1

Column A	Column B
A.The Peninsular Plateau	i). Himalayas consists of three parallel ranges with deep, narrow valleys
B.The Northern Mountain	ii). Lies to the south east of the Indian mainland
C.Western Coastal Plain	iii).Triangular in shape, oldest landform in India
D.Andaman and Nicobar Islands	iv).West is narrow except in Gujarat, south of Gujarat, this plain called the Konkan coast.

OPTIONS:

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

16. Which ranges separate the Malwa plateau and the Deccan plateau? 1
 17. What are celestial bodies? 1
 18. State the differences between the planets and dwarf planets. 2
 19. Why do the local times in India vary? 2
 20. Describe the three plains which together form the northern plain. 3
 21. Why is life found only on the earth? 3
 22. Which two island groups are part of India? Mention their location and nature. 4

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
SOCIAL SCIENCE
CLASS-VI**

Time: 1 1/2 Hrs.

Maximum Marks:40

General Instructions:

i) This question paper consists of two sections A and B.

Section -A is from History and Civics and Section- B is from Geography.

ii) Both the sections are compulsory. Attempt all the questions.

SECTION-A

Choose the correct option

1

The most popular form of government is _____.

a) Monarchy b) Democracy c) Dictatorship d) Oligarchy

2 Choose the correct option

1

Moksha means _____.

- a) rebirth
- b) perfect knowledge
- c) enlightenment
- d) freedom from the cycle of birth and death

3 Fill in the blanks

1

Chanakya was the author of _____, a book about how a government should be run.

4 Choose the option which is correctly matched

1

i) Elections in India takes place a) resolves conflicts

ii) Abraham Lincoln one of the
 iii) India is a
 iv) Government
 a) i-b, ii-d, iii-a, iv-c
 b) i-d, ii-c, iii-b, iv-a
 c) i-c, ii-a, iii-d, iv-b
 d) i-a, ii-b, iii-c, iv-d

5

Fill in the table

1

Institutions	Functions
Legislature	?
Executive	Implementing Laws
Judiciary	?

6

Fill in the blanks

1

The _____ is the introduction to India's constitution.

7

Write true or false

1

Mahavira was the twenty- fifth tirthankara.

8

"Government works lots for the development of the society".

2

What value does it project? (VBQ)

9

What measures did Ashoka adopt for the welfare of his subjects?

3

10

Why do democratic countries hold elections at regular intervals?

4

11

Mention any two similarities between Buddhism and Jainism.

4

SECTION -B

12

Fill in the blanks

1

The Lesser Himalayas are also called the _____.

a) Himachal b) Shivaliks c) Himadri d) Karakoram

13

Fill in the blanks

1

_____ is the smallest state in India.

a) West Bengal b) Goa c) Rajasthan d) Uttar Pradesh

14

Choose the correct option

1

The Earth is called the _____ planet.

a)Grey b) White c) Red d) Blue

15

Match the columns

1

i)Jharkhand

a)Gangtok

ii) Assam

b)Agartala

iii) Sikkim

c)Ranchi

iv)Tripura

d)Dispur

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

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

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

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

16

Which water body separates India and Sri Lanka?

1

17

Name the first man to walk on the moon.

1

18

What are asteroids?

2

19

What are deltas?

2

20

What is a peninsula? Which water bodies surround the Indian peninsula?

2+1

21

What are celestial bodies? Give one example.

2+1

22

How does India's eastern coastal plain differ from the western coastal plain?

4

Name: _____ Sec: _____ Roll No.: _____

CODE -A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III : (2023-24)
HINDI
CLASS : VI

Time : 1 1/2 Hrs.

Maximum Marks : 40

सभी प्रश्नों के उत्तर देना अनिवार्य है।

1. 'भगवान के डाकिये' कविता की दस पंक्तियाँ लिखिए। (5)
2. निम्नलिखित प्रश्नों के उत्तर एक-एक वाक्य में लिखिए। (1X5=5)
 - क) पांडव सेना का नेतृत्व कौन कर रहा था ?
 - ख) दरोगा का नाम क्या था ?
 - ग) पक्षी के पंखों पर क्या तैरता है ?
 - घ) हारु कैसा लड़का था ?
 - इ) किसके अनुसार नहीं चलना चाहिए ?
3. निम्नलिखित प्रश्नों के उत्तर लिखिए। (2X4=8)
 - क) ऊँचे कुल का किसे कहा गया है ?
 - ख) हारु कैसी लड़की से शादी करना चाहता था ?
 - ग) पक्षी और बादल को भगवान के डाकिये क्यों कहा गया है ?
 - घ) पांडव क्या देखकर चिंतित हो उठे ?

4. निम्नलिखित शब्दों के अर्थ लिखिए। (1X4=4)

हाट, चेष्टा, महादेश, स्वजन

5. निम्नलिखित प्रश्नों के उत्तर लिखिए। (2X2=4)

क) हनुमान ने लंका में आग कैसे लगायी ?

ख) लंका विजय के समय श्री राम का साथ किस -किस ने दिया था और कैसे ?

6. निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार दीजिये।

क) निम्नलिखित शब्दों के लिंग बदलिए। (1X2=2)

नौकर, धोबिन

ख) निम्नलिखित उपसर्ग से शब्द बनाइये। (1X2=2)

प्र, भर

ग) निम्नलिखित प्रत्यय से शब्द बनाइये। (1X2=2)

इन, ता

घ) विशेषण की परिभाषा उदाहरण सहित लिखिए। (1X2=2)

ङ) निम्नलिखित शब्दों के वचन बदलिए। (1X2=2)

डालियाँ, बेटा

च) समास किसे कहते हैं ? उदाहरण सहित लिखिए। (1+1=2)

छ) काल किसे कहते हैं ? उदाहरण सहित लिखिए। (1+1=2)

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BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
HINDI
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

सभी प्रश्नों के उत्तर लिखिए -

प्रश्न 1- 'भगवान के डाकिए' कविता शुद्ध-शुद्ध और सुंदर ढंग से लिखो। 5

प्रश्न 2- एक वाक्य में उत्तर दीजिए - 1X5=5

क - भीष्म पितामह के रथ के दोनों ओर कौन-कौन थे ?

ख - दरोगा का क्या नाम है ?

ग - सरदार वल्लभभाई पटेल कौन थे ?

घ - हारू कैसा लड़का था ?

ड - नगराज किसे कहा गया है ?

प्रश्न 3- शब्दार्थ लिखिए - 1X4=4

स्तुति, सूली, कदली, संग्रहालय

प्रश्न 4- संक्षिप्त उत्तर दीजिए - 2X4=8

क - माँ के मरने के बाद हारू को सबसे अधिक किस चीज की चिंता थी ?

ख - कृष्ण ने अर्जुन को क्या उपदेश दिया ?

ग - अलारक्खी ने बच्ची को गोद से उतारने के लिए क्या - क्या किया ?

घ - भारत माता हमें क्या - क्या देती हैं ?

प्रश्न 5- क - हनुमान ने लंका से लौटकर अंगद और जामवंत को लंका के बारे में क्या - क्या बताया होगा ? 2X2=4

ख - लंका जाते समय हनुमान के रास्ते में क्या बाधाएँ आईं ?

प्रश्न -6- क - समास विग्रह करके समास का नाम लिखो - 2

प्रतिमास , माखनचोर	
ख –लिंग बदलिए –	2
माली , बछड़ा	
ग – वचन बदलो –	2
कन्या , गति	
घ –उपसर्ग को निकालकर लिखिए –	2
निडर , प्रतिशोध	
ঁ –নিম्नलिखित प्रत्यय से दो -दो शब्द बनाइए –	2
आर , इया	
च- वाक्यों के काल बताइए –	2
1 –राम पढ़ाई करता था ।	
2- रोहित जूस पी रहा है ।	
छ – विशेषण के कितने भेद होते हैं ? नाम लिखो ।	2

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BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODICAL EXAMINATION –3 : (2023-2024)
BENGALI (L2)
CLASS :VI

Time: 1 ½ Hours. Maximum Marks : 40

সাধারণ নির্দেশিকা :

- এই প্রশ্নপত্রে দুটি SECTION রয়েছে –A, B।
- ক্রমানুসারে প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।
- প্রশ্নপত্রটি ৪০ নম্বরের।

SECTION – A (MCQ TYPE)

1. নীচের অনুচ্ছেদটি পড়ে প্রদত্ত প্রশ্নগুলির সঠিক উত্তর নির্বাচন করে লেখো। $1 \times 4 = 4$

বাংলার ব্রতে নারীদেরই প্রধান স্থান। এই ব্রত অনুষ্ঠানে পূজারী ব্রাক্ষণের উপস্থিতি তেমন দেখা যায় না। ভারতীয় পরিবার-প্রথায় জননীর স্থান সর্বোচ্চে। সমগ্র পরিবারই এক অর্থে তাঁর উপর নির্ভরশীল। বাংলার বিভিন্ন ব্রত পালনে জননীর এক বিরাট ভূমিকা লক্ষ্য করা যায়। ব্রত-পালনের মধ্যে দিয়ে জননী, জায়া, ভগিনী, কন্যা-নারীর চিরকালীন আশা-আকাঙ্খা, কামনা-বাসনা, স্নেহ-প্রীতি-ভালবাসার কথা জানা যায়। বিশ্বাস ও সংস্কারের বশবর্তী হয়ে নারীরা ব্রত পালন করে। এই ব্রতের মধ্যে দিয়ে তাঁদের মানসিক মুক্তি ঘটে।

ক) বাংলার ব্রতের অনুষ্ঠানে কাদের উপস্থিতি থাকে?

i) নারী ii) পুরুষ iii) বালকদের iv) পূজারী ব্রাক্ষণ

খ) ব্রত পালন কেন করা হয়?

i) পূজারী ব্রাক্ষণদের জোর করার ফলে ii) বিশ্বাস ও সংস্কারের বশবর্তী হয়ে
iii) পুরুষদের অধিকারকে বহাল রাখার জন্য iv) নারীদের কর্তব্যপরায়ণ
করার জন্য।

গ) ভারতীয় পরিবার-প্রথায় কার স্থান সর্বোচ্চে?

i) মায়েদের ii) পিতার iii) স্ত্রীর iv) মেয়ের

ঘ) ‘ভগিনী’ শব্দটির লিঙ্গ পরিবর্তন করলে হবে?
 i) পিতা ii) পুরুষ iii) বালক iv) ভ্রাতা

2. নির্দেশ অনুসারে নীচের যেকোন দুটি প্রশ্নের উত্তর দাও। 1X2=2

ক) জন + এক - সঞ্চি করলে কী হবে?
 i) জনেক ii) জনৈক iii) জনোক iv) জনএক

খ) যাবতীয় বিশেষ্য পদ কোন পুরুষ হয়?
 i) উত্তম পুরুষ ii) মধ্যম পুরুষ iii) প্রথম পুরুষ iv) কোনটিই নয়

গ) সামনে উপস্থিত কারো সম্বন্ধে কিছু বলতে কোন শব্দটি ব্যবহৃত হয়?
 i) সে ii) তুমি iii) আমি iv) মুই

3. নীচের যেকোন তিনটি প্রশ্নের উত্তর দাও। 1X3=3

ক) বিদূষক কী কাজ করে?
 i) যুদ্ধ করে ii) মানুষকে শিক্ষা দান করে iii) মানুষকে খেলতে শেখায়
 iv) মানুষকে হাসানো

খ) ‘বাঁধো আর বেত লাগাও’ – কে এই আদেশ দিয়েছিলেন?
 i) রাজা ii) মন্ত্রী iii) সৈন্য iv) বিদূষক

গ) ঘুমন্ত নগর বলতে কোন নগরের কথা বলা হয়েছে?
 i) কপিলাবস্তু ii) বৈশালী iii) রাজগেহ iv) বিন্ধ্যাচল

ঘ) সিদ্ধার্থের চরণের দাস কে?
 i) বিস্মার ii) ছন্দক iii) মগধ iv) বুদ্ধদেব

4. নীচের যেকোন তিনটি প্রশ্নের উত্তর দাও। 1X3=3

ক) বাবুর বাড়ির চাকরের নাম কী?
 i) নরহরি ii) ভজহরি iii) রামু iv) রামরতন

খ) চাকর তেল কিনতে গিয়েছিল কার দোকানে?
 i) লালু ii) কালু iii) ভলু iv) কলু

গ) রামধন লোকটি কেমন?
 i) বুদ্ধিমান ii) সাদাসিধে iii) অলস iv) পরিশ্রমী

ঘ) রামধন কোন বনে বসেছিল?
 i) কচু ii) আম iii) বাঁশ iv) জাম

SECTION – B (DESCRIPTIVE TYPE)

5. নীচের যেকোন আটটি প্রশ্নের উত্তর দাও। 1X8=8

ক) অতীত – শব্দের সন্ধিবিচ্ছেদ করো।
 খ) রাজা + ঝষি – সন্ধিবদ্ধপদ লেখো।
 গ) প্রত্যেক – শব্দের সন্ধিবিচ্ছেদ করো।
 ঘ) ধাত্র + সী – সন্ধিবদ্ধপদ লেখো।
 ঙ) স্বাগত – শব্দের সন্ধিবিচ্ছেদ করো।
 চ) তেত্রিশ কোটি মোরা নহি কভু হীন। - রেখাক্ষিত পদটি কোন পুরুষ লেখো।
 ছ) মহাশ্঵েতা দেবী প্রতিবাদী লেখিকা। - রেখাক্ষিত পদটি কোন পুরুষ লেখো।
 জ) তোমরা জয়ী হও। - রেখাক্ষিত পদটি কোন পুরুষ লেখো।
 ঝ) সে সর্বদা সত্য কথা বলো। - রেখাক্ষিত পদটি কোন পুরুষ লেখো।

6. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

ক) “দেখে আসি, ওরা কী খেলছে”। - উদ্বৃত্ত অংশটির বক্তা কে? ‘ওরা’ কারা? তারা কোথায় কী খেলছিল? সেই খেলার ফল কী হয়েছিল?
 খ) আরাড়কালাম কে? সিদ্ধার্থ তাঁর কাছ থেকে কী শিখেছিলেন? তাঁর কাছ থেকে কীসের সন্ধান পেলেন না?

7. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

ক) কোথায় স্নানযাত্রার মেলা বসেছে? মেলায় সবচেয়ে আনন্দিত কে? তার আনন্দের কারণ কী?
 খ) “তোমার দেখি জীবনখানা ঘোলো আনাই মিছে”। - বক্তা কে? কোন পরিস্থিতিতে বক্তা কাকে একথা বলেছিল? এরূপ মন্তব্যের কারণ কী?

8. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

ক) চাকর তার বাবুর সঙ্গে নৌকায় চড়ে কী পার হচ্ছিল? সে তার পুঁটুলিটি কোথায় রেখেছিল? সেখানে রাখার কারণ কী? বাবুর মুখে ঘরে আগুন লাগার কথা শনে সে কী বলেছিল?
 খ) ‘বুদ্ধিমান চাকর’ গল্পে সত্যিকারের চাকরের নাম কী? সে বাবুর সঙ্গে বোটে করে কোথায় যাচ্ছিল? সে বোটের ছাত থেকে কোথায় লাফিয়ে পড়েছিল? সে বাবুর জন্য কোথায় পান নিয়ে গিয়েছিল?

9. নীচের যেকোন একটি প্রশ্নের উত্তর লেখো। (অনধিক ১২০টি শব্দে) 5X1=5

ক) 'পরিবেশ দূষণের ফল' - এই বিষয়ে অনুচ্ছেদ রচনা করো।
খ) নীতিকথা ও শিরোনামসহ গল্প রচনা করো।

সংকেত সূত্র – এক কাক মুখে রংটির টুকরো নিয়ে এক জায়গায় বসল – এক খেঁকশিয়াল তা দেখে তাকে গান গাইতে বলল – কাক গান গাওয়ার চেষ্টা করতেই রংটির টুকরো তার মুখ থেকে পড়ে গেল – রংটি নিয়ে খেঁকশিয়ালটি অমনি দৌড়ে পালালো।

Name _____ Sec _____ Roll No. _____

CODE:B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-3 [2023-2024]
BENGALI
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks: 40

সাধারণ নির্দেশিকা :-

- এই প্রশ্নপত্রে দুটি PART রয়েছে - A এবং B।
- প্রশ্নপত্রের নির্দেশ অনুসারে উত্তর লেখ।
- প্রশ্নপত্রটির পূর্ণমান 40 এবং 6 টি পৃষ্ঠা রয়েছে।

SECTION -A

১। কলকাতার একটা এলাকায় যেখানে গরীব এবং হতভাগ্য লোকেরা বাস করে, সে এলাকার নাম 'নির্মল হৃদয়'। ওই স্থানে এমন লোকদের আশ্রয় দেওয়া হয় যারা নিতান্ত অসুস্থ এবং নিরাশ্রয়ী। একজন ধার্মিক বৃক্ষ মহিলাকে প্রায়শই ওই লোকদের পাশে বসে থাকতে দেখা যায়। তিনি ওই সমস্ত নিরাশ্রয়ী লোকদের সান্ত্বনা দিয়ে তাঁর মধুর হাসি এবং স্পর্শে তাদের শ্ফুর্ধা নিবৃত্তি করেন। ওই ভদ্রমহিলা অন্য কেউ নন, স্বয়ং মাদার টেরেসা, যিনি নিজের জীবনকে হতভাগ্য জনগণের সেবায় উৎসর্গীকৃত করেছেন। তিনি নিরাশ্রয়ীদের, বিশেষ করে অনাথ শিশু, বৃক্ষ এবং ভাগ্য নিপীড়িত শ্ফুর্ধাৰ্থ ভিক্ষুকদের আশ্রয় দেন। তিনি জাতি-ধর্ম-বর্ণ নির্বিশেষে সবার প্রতি সংবেদনশীল।

উপরের অংশটি পড়ে নীচের প্রশ্নগুলির সঠিক উত্তরটি নির্বাচন কর। $1 \times 4 = 4$

ক। 'নির্মল হৃদয়' হল -

অ) মাদার টেরেসার বাসস্থান

আ) নিরাশ্রয়ীদের আবাসস্থল

ই) দরিদ্রদের হাসপাতাল

ঙৈ) একটা হোটেল

খ । মাদার টেরেসা দয়া দেখাতেন কারণ -

অ) তিনি কোন ধর্ম মানতেন না

আ) তিনি ছিলেন নাস্তিক

ই) তিনি ছিলেন মানব ধর্মে বিশ্বাসী

ঙৈ) তিনি মানুষকে ভালবাসতেন না

গ । মাদার টেরেসা জাতি-ধর্ম-বর্গ নির্বিশেষে সবার প্রতি ছিলেন -

অ) মায়া মমতাহীন

আ) সংবেদনশীল

ই) ক্রোধান্বিতা

ঙৈ) নির্দয়

ঘ । শুন্দ বানানটি লেখ -

অ) সান্ত্বনা

আ) সান্ত্বনা

ই) সান্ত্বনা

ঙৈ) শান্তনা

২। প্রশ্নগুলির সঠিক উত্তর নির্বাচন করে লেখ (যে কোন ২ টি) । $1 \times 2 = 2$

ক । 'আমি' শব্দ ও তার বিভিন্ন রূপ হল -

অ) উত্তম পুরুষ

আ) মধ্যম পুরুষ

ই) প্রথম পুরুষ

ঙৈ) কোনটিই নয়

খ । অনাদর বা তুচ্ছার্থে ব্যবহার করা হয় -

অ) আপনি

আ) সে

ই) আমি

ঙৈ) তুই

গ । সঞ্চিযুক্ত কর ং:- দেব + আলয় = ?

অ) দেবালয়

আ) দেবীলয়

ই) দেবলয়

ঙৈ) দেবআলয়

৩। সঠিক উত্তর নির্বাচন কর ।(যে কোন ৩ টি)

1x3=3

ক । কাঞ্চীর সাথে যুদ্ধ হয়েছিল -

অ) কন্যাকুমারীর

আ) কঙ্গোজের

ই) কর্ণকুম্ভ-র

উ) কর্ণাটের

খ । 'বিদূষক' গল্পটি নেওয়া হয়েছে _____ থেকে ।

অ) বলাকা

আ) পলাতক

ই) লিপিকা

উ) ঘাতক

গ । সিদ্ধার্থ নিজের জন্য রেখেছিলেন-

অ) ধন -দৌলত

আ) টাকা পয়সা

ই) এক মুঠো শুকনো ভাত

উ) শস্য

ঘ । সিদ্ধার্থ নিজের গায়ের চাদর দিয়ে দিলেন-

অ) কামারকে

আ) তাঁতিকে

ই) কুমোরকে

উ) জেলেকে

৪। প্রশ্নগুলির সঠিক উত্তরটি নির্বাচন কর ।(যে কোন ৩ টি)

1x3=3

ক । রামধনকে চোরেরা বসিয়ে রেখেছিল-

অ) কচুবনে

আ) বাঁশবনে

ই) পুকুর ধারে

উ) কল তলায়

খ । ভজহরি উঠানের কোনে দাঁড়িয়েছিল-

অ) আম পারার জন্য

আ) পরিষ্কার করার জন্য

ই) চোর ধরার জন্য

ଏ) ହାତ୍ୟା ଥାତ୍ୟାର ଜନ୍ୟ

ଗ । ଭଜହରି ତାର ବାବୁର ସାଥେ ନୌକା ଚଢ଼େ ପାର ହଞ୍ଚିଲ -

ଅ) ନଦୀ

আ) সমৃদ্ধ

ই) প্রকৃতি

୭) ଥାଲ-ବିଲ

ଘ । ବାବୁର ବାଡ଼ିର ଚାକରେର ନାମ ଛିଲ-

ଅ) ନରହରି

আ) হরিশ্বর

୯) ଭଜନି

ଟେ) ବଲହରି

SECTION-B

৫। প্রশ্নগুলির উত্তর লেখ ।(যে কোন ৪ টি)

$$1 \times 8 = 8$$

ক । মধ্যম পুরুষের সম্মানার্থক রূপের প্রয়োগ দেখিয়ে একটি বাক্য রচনা কর ।

ଥାଇଲିଙ୍ଗାରୀର ଉଦାହରଣ ?

ଗ । ଉତ୍ତମ ପୁରୁଷ ସର୍ବଦାଇ କୋନ ପଦ ହ୍ୟ ?

ଘ । କ୍ରିୟାର ଆଶ୍ରୟକେ କି ବଲା ହ୍ୟ ?

୬ । ପୁରୁଷ କତ ପ୍ରକାର ଓ କି କି ?

চ । সন্ধি বিষ্ণেদ কর । মহাশয়

ছ । সন্ধি যুক্ত কর । রমা + টৈশ

জ । সঞ্চি যুক্ত কর । মন্ত্র + উদ্যান

ঝ । সঞ্চি বিষ্ণেদ কর । অতীত

৬ । ক। ‘বলেশ্বরী মন্দির বলির রঞ্জে ভাসিয়ে দিয়ে রাজা পূজা দিলেন’-কোন রাজার কথা বলা হয়েছে ? তিনি পুজো দিতে গিয়েছিলেন কেন ? তিনি কিভাবে পুজো দিতে গিয়েছিলেন ?

অথবা

$5 \times 1 = 5$

খ । আরাড়কালাম কে ?সিদ্ধার্থ তাঁর কাছ থেকে কি শিখেছিলেন ?তাঁর কাছ থেকে তিনি কীসের সন্ধান পেলেন না ?সিদ্ধার্থ ছন্দককে কি আদেশ দিয়েছিলেন ?

৭ । ক । স্নানযাত্রার মেলায় সবচেয়ে আনন্দিত কে ?তাঁর আনন্দের কারণ কি ?তখন আবহাওয়া কিরূপ ছিল ?

অথবা

$5 \times 1 = 5$

খ। বৃন্দ মাঝি ‘ফ্যালফেলিয়ে’ হেসেছিল কেন ?বাবু ভয় পেয়েছিল কেন ? ‘জীবনের হিসাব ’ কবিতাটির মূল গ্রন্থের নাম কি ?

৮ । ক । ভজহরি নৌকাতে পুটুলিটি মাথায় নিয়ে বসেছিল কেন ?সে তেল কিনতে কোথায় গিয়েছিল ? কারা রামধনকে বাইরে রাখতে ভরসা করল না ?

অথবা

$5 \times 1 = 5$

খ । বাবুর মুখে আগুন লাগার কথা শুনে ভজহরি কি বলেছিল ?কলু ভজহরিকে ফাউ কোথায় দিয়েছিল ?

৯। ক। কম-বেশি ১২০ শব্দের মধ্যে ‘পরিবেশ দূষণের ফল’ বিষয়ে অনুচ্ছেদ রচনা কর।

অর্থবা

$5 \times 1 = 5$

খ। সংকেত সূত্র অনুযায়ী গুরু রচনা কর।

শরীরের হাত পা ইত্যাদি অঙ্গ-প্রত্যঙ্গগুলি পেটের সঙ্গে ঝগড়া বাঁধাল -তারা বলল “আমরা কাজ করি আর তুমি শুধু থাও”—শুনে পেট খাওয়া বন্ধ করে দিল—অন্যান্য অঙ্গ-প্রত্যঙ্গগুলিও দুর্বল হয়ে পড়ল —সকলেই সহযোগিতার মর্ম বুৰুল।

Name: _____ Sec: _____ Roll No.: _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST- 3 [2023-2024]

THIRD LANGUAGE (SANSKRIT)

CLASS : VI

Time: 1 ½ Hrs.

Maximum Marks: 40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. निम्नलिखितं गद्यान्शं पठित्वा प्रश्नानाम् उत्तराणि लिखत । (Read the passage and write the answer)

अहं अश्वत्थवृक्षः अस्मि। वसन्तसमये मम उपरि कोमल-पत्राणि आगच्छन्ति। एतस्मिन् समये अहं शोभमानः भवामि। यदा अहं जनेभ्यः शीतलां छायां ददामि, तदा सर्वे मां प्रशंसन्ति। आतपेन पीडिताः खगाः अपि मम छायया सुखम् अनुभवन्ति। मम शीतला छाया सर्वेषां श्रमं हरति। अहं वायुमपि शुद्धं करोमि। अत एव सज्जनाः मां पूजयन्ति, स्थाने-स्थाने रोपयन्ति च।

(I) एकपदेन उत्तरत - 1X2=2

(क) कः वायुं शुद्धं करोति ? (ख) अत्र कः वदति ?

(II) पूर्णवाक्येन उत्तरत - 1X1=1

(क) अश्वत्थवृक्षः कदा शोभमानः भवति ?

(III) निर्देशानुसारम् उत्तरत - 1X2=2

(क) 'छायया' इति पदे का विभक्तिः प्रयुक्ता ?

(ख) 'शीतला' इति पदस्य विशेष्यपदम् किम् ?

2. प्रधानाचार्य प्रति शुल्क-क्षमापनार्थं प्रार्थना पत्रं लिखत । (Complete this application with suitable words from the box ,written to the principal for fee concession.) $\frac{1}{2} \times 10 = 5$

(i) -----

प्रधानाचार्यः (ii) -----

राजकीयः सर्वोदयः विद्यालयः दिल्ली।

सविनयं निवेदनम् अस्ति यत् (iii) ----- पिता दिल्ली सर्वकारे एकः चतुर्थश्रेणी (iv) ----- अस्ति। तस्य मासिकं वेतनं अतीव (v) ----- अस्ति। येन परिवारस्य (vi) ----- काठिन्येन भवति। मम परिवारे माता, पिता (vii) ----- भ्रातरौ (viii) ----- च भगिनी इति पञ्च सदस्याः सन्ति। अतः अहं भवन्तं (ix) ----- यत् मम अध्ययनशुल्कं क्षमापयतु । सधन्यवादम् ।

भवदीयः (x) -----

अजयः

मंजूषा-{निर्वाहः, द्वौ, कर्मचारी, मम, एका, शिष्यः, निवेदयामि, महोदयः, न्यूनम्, सेवायाम्}

3. वर्णान् योजयित्वा लिखत । (Join the letters and write the words.) $1 \times 4 = 4$

(क) व् + इ + द् + य् + आ + ल् + अ+ य् + अः = -----

(ख) म् + अ + ह + आ + प् + उ + र् + उ+ ष् +अः = -----

(ग) प् + इ + त् + आ + म् + अ + ह + अः = -----

(घ) भ् + इ + क् + ष् + उ + क् + अः = -----

4.उपयुक्त- विभक्ति प्रयोगेण रिक्तस्थानानि पूर्यत । (Fill in the blanks with appropriate 'Vibhakti' words.) $1 \times 4 = 4$

(क) एकः निर्धनः ----- उदरपूर्तिं करोति। (भिक्षाटनेन/भिक्षाटनेम्)

(ख) अजसमूहेन ----- क्रेष्यामि। (अश्वेन/अश्वान्)

(ग) सः अज्ञानेन ----- करोति। (पादप्रहारम्/पादप्रहारेण)

(घ) अहं कोपेन अधः ----- प्रहरिष्यामि। (पादम्/पादेन)

5. लृट्लकारे बहुवचने च परिवर्तयत। (Change sentences in future tense plural number.) $1 \times 4 = 4$

(क)ग्रामीणाः कूपात् जलम् आनयन्ति।

(ख)बालः पात्रात् मोदकं खादति।

(ग)कृषकाः गृहात् क्षेत्रं गच्छन्ति।

(घ)जनाः गृहात् कार्यालयं गच्छन्ति।

6. एकपदेन उत्तरं लिखत । (Answer in one word.) $1 \times 4 = 4$

(क)वृक्षस्य शाखाः किमर्थं उपयुक्ताः सन्ति ?

(ख) चौरा: किमर्थं वृक्षान् छिन्दन्ति ?

(ग) वृक्षः कस्मै छायां ददाति ?

(घ) जलवर्षणाय के सहायकाः ?

7. षष्ठीविभक्तिप्रयोगेण वाक्यानि पूर्यता। (Complete sentences by using 'षष्ठी'.) 1X3=3

(क) ----- आलयः हिमालयः। (हिम)

(ख) ----- नाम रामायणम् । (पुस्तक)

(ग) ----- नाम दिल्ली । (नगर)

8. सर्वेषाम् कारकानाम् नामानि चिह्नानि च लिखत। (Write the names of Cases and their symbols.) 4X1=4

9. 'हस्' वा 'नम्' धातोः लट्लकारस्य रूपम् लिखत। 3X1=3

10. 'युष्मद्' वा 'तद्' पुल्लिंगं शब्दरूपम् लिखत । 4

Name _____ Sec _____ Roll No. _____

CODE: B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
THIRD LANGUAGE[SANSKRIT]
CLASS-VI

Time: 1 1/2 Hrs.

Maximum Marks:40

निर्देशः - सर्वेषां प्रश्नानाम् उत्तराणि संस्कृते लिखत-
अपठित - गदयांशः

. 1 अध्योलिखितम् गद्यान्शम् पठित्वा प्रश्नान् उत्तरत -
अधुना क्रिकेट क्रीडा न केवलम् विश्वस्य ,अपितु भारतस्य अपि लोकप्रियः खेलः अस्ति
। नवयुवकाः ,बालाः च सर्वत्र क्रिकेट क्रीडा खेलन्ति । प्रतिदिनम् वृद्धाः युवकाः अनेके
जनाः च क्रिकेट क्रीडाम् दूरदर्शने पश्यन्ति । श्रीमान् सचिन तेंदुलकर महोदयः
अस्माकम् देशस्य महत्तमः क्रिकेट क्रीडकः अस्ति । दर्शकाः तस्य खेल चातुर्यम् दृष्ट्वा
प्रसन्नाः भवन्ति ।

(क) एकपदेन उत्तरत - $\frac{1}{2} \times 2 = 1$

(i) अधुना विश्वस्य लोकप्रियः खेलः कः ?

(ii) भारतस्य महतः क्रीडकस्य नाम किम् ?

(ख) पूर्णवाक्येन उत्तरत - $1 \times 2 = 2$

(i) अनेके जनाः दूरदर्शने किं पश्यन्ति ?

(ii) जनाः कस्य खेल चातुर्यम् दृष्ट्वा प्रसन्नाः भवन्ति ?

(ग) यथा निर्देशानुसारम् उत्तरत - $1 \times 2 = 2$

(i) “लोकप्रियः खेलः” इति पदे किं विशेषण पदम् ?

(ii) गद्यान्शे यानि अव्ययपदानि सन्ति तानि लिखत ?

2. मित्रम् प्रति वर्धापनम् पत्रम् लिखत । $\frac{1}{2} \times 10 = 5$

(i) -----,

तिथिः -----

प्रिय मित्र (ii) ----- ,

अत्र कुशलम् (iii)----- । अधुनैव भवतः पत्रम् (iv) ----- सामाचाराः प्राप्ताः

। अतीव (v) ----- अभवत् यत् भवान् (vi) -----

प्रथम् स्थानम् अप्राप्नोत् । मम पक्षतः हार्दिकानि (vii)----- । सर्वे परिवारसदस्याः

अपि (viii)----- प्रेषयन्ति । शेषम् पुनः । पितृचरणयोः (ix) -----

निवेदनीयाः ।

(x) ----- मित्रम्

सौरभ कुमारः ।

मञ्जूषा - प्रणामाः , परीक्षायाम् , प्राप्तम् , प्रसन्नता , वर्धापनानि , छात्रावासतः , तत्रास्तु ,

शुभकामनाः , सौरभ , भवतः ।

3. वर्ण विन्यासम् कुरुत - $1 \times 4 = 4$

यथा - छात्रः - छ् + आ + त् + र् + अः

(i) विशालः = -----+ -----+ -----+ -----+ -----+ -----

(ii) विवेकः = -----+ -----+ -----+ -----+ -----+ -----

(iii) कमलम् = -----+ -----+ -----+ -----+ -----+ -----+ -----

(iv) पुत्रः = -----+ -----+ -----+ -----+ -----+ -----

4. कारक की परिभाषा तथा उसके भेदों को चिन्ह के साथ लिखें । $4 \times 1 = 4$

5. पूर्णवाक्येन उत्तरत - (Answer in complete sentence) $1 \times 4 = 4$

(j) कः भिक्षाटनेन उदरपूर्तिम् करोति ?

(ii) कः विषादेन विलपति ?

(iii) धनेन अहं किं क्रेष्यामि ?

(iv) कस्य मूल्यम् शतम् रूप्यकाणि भविष्यति ?

6 मंजूषातः पदम् चित्वा रिक्तस्थानानि पूरयत - (Fill in the blanks by picking the words from the box) 1x4=4

(i) अहं ----- छायां ददामि ।

(ii) मम ----- प्रयासं कुरुत ।

(iii) चौराः ----- वृक्षान् छिंदन्ति

(iv) अहं ----- जीवामि ।

मंजूषा - (रोपणाय, धनार्जनाय, प्रदूषणनाशाय, पथिकाय)

7. लृट्लकारे बहुवचने च परिवर्तयत (change sentences in लृट्लकार (future tense) and plural number) - 1x4=4

(i) ग्रामीणाः कूपात् जलम् आनयन्ति । -----

(ii) बालकाः क्रीडाक्षेत्रात् गृहम् गच्छन्ति । -----

(iii) बालः पात्रात् मोदकम् खादति । -----

(iv) जनाः गृहात् कार्यालयम् गच्छन्ति । -----

8. पष्ठीविभक्तप्रयोगेण वाक्यानि पूरयत - (complete sentences by using पष्ठी) 1x3=3

(i) ----- नाम रामायणम् । (पुस्तक)

(ii) ----- नाम लवः । (पुत्र)

(iii) ----- नाम दिल्ली । (नगर)

(9.) हस् वा नम् धातोः लट् लकारस्य रूपम् लिखत । 3

10. युष्मद् वा तत् शब्द रूपम् लिखत । 4

NAME _____ CLASS _____ SEC _____
CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III[2023-2024]
COMPUTER SCIENCE
CLASS-VI

Time: 1 Hr.

Maximum Marks:40

1X40=40

General Instructions:

- All questions are compulsory.

1. Python is a platform _____ language.
a. independent b. dependent
c. naming d. none of these

2. _____ function is used to display a message on the screen.
a. input() b.print() c. display() d. func()

3. In _____ mode the code is executed line by line.
a.Script b.Interactive c. Linux d. none of these

4. _____ is just a word in python and not a command.
a.print() b.Print() c. input() d.all of these

5. It is used to provide a horizontal tab between the arguments.
a. 'n b.\t c.\n d. none of these

6. The area that is used to type the code in Python is called _____
a. Work Area b. Stage c. Script Area d. none of these

7. Python was created by _____
a. Guido Van Rossum b. Combat
c.Aryabhatta d.none of these

8. Comments begin with a _____ sign.
a.# b.\$ c.> d.{

9. To give a tab space while printing the statement, we use _____.
a. Tab key b. \t c. /t d. /n

10. _____ data type represents real numbers with a decimal point.
a. Integer b. Float c. String d. none of these

11. _____ function takes the string argument on which the arithmetic operations cannot be performed.
a. input() b. print() c. int() d. none of these

12. The _____ data type is represented in quotes(" ").
a. String b. Float c. Boolean d. int

13. Python was released on _____.
a. 20th February b. 25th February
c. 22nd February d. none of these

14. While passing the multiple arguments you need to separate them using _____.
a. Comma b. Fullstop c. Apostrophe d. none of these

15. _____ is/are used to make changes on all the slides at one go.
a. Slide layouts b. action button
c. slide master d. none of these

16. The close Master View button is present in the _____ tab.
a. Home b. Slide Master c. View d. Page layout

17. _____ effects are used to make an object move in a specified pattern.
a. Entrance b. Motion paths c. Exit d. All of these

18. The tab that provides options to add an audio or a video file in our slide.
a. Insert b. Home c. Page layout d. None of these

19. The _____ tab is used to control how and when the slides should appear during the slide show.
a.Animation b.Transition c. Slide layout d.Action

20. _____ are special buttons that are activated to perform some actions like playing a sound or a movie clip during slideshow.
a. Action b. Control c.Audio d.Video

21. _____ tab is used to see the slide master.
a. View b. Page layout c. Home d. None of these

22. Using the _____ tab you animate text, graphics, diagrams charts and other objects on your slides.
a.Animations b.Transitions
c. Entrance d.Exit

23. When you want to add an effect to an object that is on the slide select the effect from the _____ category.
a. Entrance b.Emphasis c.Exit d.Motion Path

24. The actual slide text such as titles and lists should be typed on the slide in _____ view.
a.Normal b.Slide sorter c.Thumbnails d.Slideshow

25. Built in slide layouts in powerpoint consists of the _____ for different types of objects or texts.
a.Placeholders b.slide layout
c. Slideshow d. Action Button

26. _____ means to add a special visual or sound effect to the slide or to the objects on the slide.
a.Transitions b.Animation
c. Entrance d.Exit

27. Click the shapes command button from the _____ group.
a.Media b.Home
c.Illustrations d.None of these

28. _____ are user defined instructions to perform calculations.
a.Functions b.Formulas c.Referencing d.Arguments

29. In _____ referencing both the column part and row part are fixed.
a.Relative b.Absolute
c.Mixed d.None of these

30. The function that calculates the total of a given set of values are
a.SUM() b.AVERAGE() c.MAX() d.MIN()

31. _____ are pre defined commands that act on a cell or a range of cells and perform particular operations quickly.
a.Cell referencing b.Formulas
c.Functions d.None of these

32. In _____ referencing either the column part or the row part is fixed.
a. Absolute b. Mixed c. Relative d. Functions

33. _____ function returns the second value if the condition specified evaluates to FALSE.
a.IF b. TODAY c.MAX d.MIN

34. Every cell has a name known as its _____ that is made up of a column heading and a row number.
a. Referencing b.Address
c.Ampersand d.None of these

35. The process of joining text values in a sequence within a formula is called _____
a.Concatenation b.Replication c.Set d.Address

36. The formula that involves only one type of operator in it is _____
a. Basic Formula b.Compound Formula
c.Referencing d.None of these

37. _____ function calculates the average of a given set of values.
a.SUM() b.MIN() c.AVERAGE() d.None of these

38. A formula in Excel always start with a/an _____ sign.
a.equal b.exclamation c.question mark d_MINUS

39. The _____ function counts the number of cells that contains numeric value.
a.MAX b.COUNT c.LEN d.TODAY

40. The _____ character is used to join text values to one another.
a. & b.* c.# d.%

Name _____ Sec _____ Roll No. _____

CODE:B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
COMPUTER SCIENCE
CLASS-VI

Time: 1 Hr.

Maximum Marks:40

General Instructions:

- All questions are compulsory.

Multiple Choice Questions

1. In _____ mode the code is executed line by line. 1
a. Interactive b. Script c. New d. none
2. The _____ function displays an output on the screen. 1
a. print b. input c. variable d. none
3. The type of value that a variable holds is called the ___. 1
a. datatype b. variable
c. keyword d. comment
4. _____ represent named storage locations, whose values can be changed during the program run. 1
a. print b. input c. variable d. none
5. _____ is used to provide a horizontal tab between the arguments. 1
a. \n b. \v c. \t d. \b
6. _____ are not allowed in the variable names. 1
a. keywords b. alphabets
c. underscore d. numbers
7. The _____ datatype represents real numbers and it is written with a decimal point. 1
a. float b. integer
c. Boolean d. string

8. _____ are written to make Python code readable. 1
a.comments b.variable
c.data types d.commands

9. The _____ sign is used to assign values to variables. 1
a.= b.* c.# d.&

10. _____ data type is the sub type of plain integers. 1
a.float b.integer
c.Boolean d.string

11. The _____ function is used to accept input from the keyboard. 1
a.print b.input c.variable d.none

12. The _____ mode is not a very useful tool to write lengthy codes. 1
a.Interactive b.Script c.New d.none

13. GUI stands for _____ User Interface. 1
a.Graphical b.Group
c.Greater d. General

14. Python was created by _____. 1
a.Bill Gates b.Guido van Rossum
c.Bill Clinton d.Charles Babbage

15. _____ means to add a special visual or sound effect to the slide or to the object on the slide. 1
a.Slide Master b.Animation
c.Slide Show d.Slide Transition

16. _____ are special buttons that are activated to perform some actions like playing a sound or a movie clip during the slide show. 1
a.Animation Buttons b.Action Buttons
c.Record Buttons d.Audio Buttons

17. The _____ tab provides options to add an audio or a video file in our slide. 1
a.Home b.Insert c.Slide d.Edit

18. The text, graphics and other objects are animated on slides using the _____ tab. 1
a.Home b.Animation
c.Insert d.Transition

19. Slide Master is present in _____ tab. 1
a.View b.Animation
c.Insert d.Transition

20. _____ effects are used to make an object move in a specified pattern. 1
a. Entrance b. Motion Path
c. Exit d. Emphasis

21. Morph, Fade and Push are types of transition found under _____ categories of transition. 1
a. Subtle b. Exciting
c. Dynamic content d. none

22. _____ effects are used to make an object leave the slide at some point. 1
a. Entrance b. Motion Path
c. Exit d. Emphasis

23. The Close Master View button is present in the _____ tab. 1
a.Home b.Slide Master c.View d.Edit

24. The _____ tab is used to control how and when the slides should appear during the slide show. 1
a.View b.Animation
c.Insert d.Transition

33. The _____ function rounds a number to the nearest integer. 1
a. LCM b.ROUND c. INT d.MIN

34. _____ is a conditional function. 1
a.LCM b.SUM c.IF d.MAX.

35. _____ formulas are used when more than one operator is required to perform any calculation. 1
a.simple b.complex
c.compound d.constant

36. _____ function returns the remainder when a number is divided by another number. 1
a.POWER b.PRODUCT
c.MOD d.LCM

37. _____ function multiples the numbers in a given range of cells. 1
a.POWER b.PRODUCT
c.MOD d.LCM

38. To create a simple text value, enclose it in the _____ quotes. 1
a.triple b.double c.single d.none

39. By default a formula uses _____ referencing. 1
a.absolute b.relative c.mixed d.none

40. The _____ function rounds a number to the specified number of digits. 1
a. LCM b.ROUND c. INT d.MIN

Name _____ Sec _____ Roll No. _____

CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
MORAL VALUES
CLASS-VI**

Time: 40 Mins.

Maximum Marks:30

General Instructions:

- (i) This paper contains 30 Multiple Choice Questions of 1 mark each.
- (ii) Read the questions carefully before attempting them.
- (iii) All the questions are compulsory.

Q. Choose the correct option to answer the following questions: $1 \times 30 = 30$

1. Who are trained to work as a unified team?
a) The Armed Forces b) Vehicles c) Trees d) Beggars
2. Where was the big boulder?
a) In a forest b) In Ananda Society's neighbourhood park
c) On a tree d) In a house
3. How much time did it take to dislodge the boulder?
a) 20 minutes b) 2 hours c) 3 hours d) 5 hours
4. How can we overcome any hardship?
a) With team spirit b) By running away from problems
c) By working alone d) By not doing anything

5. What is the meaning of the word ‘Dumbfounded’?

a) To be happy b) To be sad
c) Shocked d) A person who can’t speak since birth

6. The voice of a group is stronger than an _____ voice.

a) group’s b) team’s c) elephant’s d) individual’s

7. The worried birds also became _____ after hearing their leader.

a) scared b) sad c) courageous d) poor

8. Who helped the birds to free themselves?

a) The horses b) The King
c) Their rat friends d) A woman

9. How was the boulder carried away?

a) By the people on their shoulders b) By a helicopter
c) By an elephant d) By a crane

10. Who thought of a plan to fly away with the net?

a) The rats b) All the birds
c) The hunter d) The leader of the birds

11. What is the meaning of the word ‘Generous’?

a) General b) Gene c) Kind d) Pride

12. The meaning of the word ‘Tiny’ is:

a) Large b) Heavy c) Small d) Wet

13. What are alms?

a) Money or clothes given to the poor b) Arms
c) Stolen money or goods d) Army

14. A _____ is always glad to give.

a) selfish person b) generous person
c) greedy person d) miser

15. Where was Jesus Christ sitting with his disciples?

a) In a park in India b) In a temple in Jerusalem
c) In a classroom d) In a market

16. Who had donated more money than all the others in the temple where Jesus Christ sat?

a) A poor widow b) A rich person
c) A monk d) A monkey

17. God sees everything and rewards our _____.

a) bad deeds b) good deeds c) greed d) enemies

18. A poem by _____ emphasizes the virtues of generosity.

a) Portly b) Rabindranath Tagore
c) Lord Vishnu d) Mini from 'The Kabuliwallah'

19. The beggar was _____.

a) angry b) in pain c) stupefied d) terrified

20. "Let not your left hand know what your _____ hand is giving."

a) right b) left c) friend's d) upper

21. _____ is the ability to do something well.

a) Talent b) Hatred c) Love d) Cowardice

22. Hanuman was _____ to meet Sita.

a) upset b) anxious c) not happy d) afraid

23. Hanuman flew over the ocean and reached _____.

a) Lanka b) China c) England d) Pakistan

24. Which Greek goddess was challenged by Arachne?

a) Lakshmi b) Athena c) Saraswati d) Apollo

25. Who had the wonderful talent of weaving beautiful clothes?

a) Harry Potter b) Athena c) Arachne d) Rat

26. Who inspired Hanuman?

a) Jesus Christ b) Lord Buddha c) Arjuna d) Jambavan

27. Who abducted and took Sita to Lanka?

a) Lord Ram b) King Dasharatha
c) Ravana d) Hanuman

28. Where did Arachne live?

a) Asansol b) London
c) New York d) Greece

29. Athena was the goddess of _____.

a) arts and learning b) love
c) wealth d) light

30. We are all _____.

a) evil b) talented c) talentless d) incapable
