

NAME\_\_\_\_\_SEC\_\_\_\_\_ROLLNO.\_\_\_\_\_

CODE: A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**ENGLISH**  
**CLASS-VI**

**Time:3 Hrs.**

**Maximum Marks: 80**

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**General Instructions:**

The Question Paper contains Four (4) sections – Section – A – Reading ,  
Section – B – Writing,  
Section – C – Grammar and  
Section – D - Literature  
Attempt questions based on specific instructions for each part .

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**SECTION – A- READING**

Q1. **Read the passage given below :-**

Gautama Buddha was originally a prince named Siddharth Gautama in Northern India . He had a comfortable and luxurious life. At the age of twenty five , he saw suffering for the first time ----- a sick man , an old man , a funeral procession and a monk asking for help . This deeply affected him and he left his palace to find answers to the world's sorrows. He roamed for seven years and then sat under a peepal tree . He vowed to stay there until he found enlightenment. After seven days , he became enlightened and began teaching others . He was called the Buddha meaning ' the Awakened'. He shared his wisdom in his first sermon in the city of Varanasi by the holy river Ganges.

**Based on your understanding of the passage , answer the following questions given below :-**

- i) Who was Gautama Buddha ?
- a) prince
- b) farmer
- c) soldier
- d) trader

1

- |       |  |   |
|-------|--|---|
| ii)   | For how many years did he roam ?                                 | 1 |
| a)    | nine   |   |
| b)    | seven  |   |
| c)    | six  |   |
| d)    | two  |   |
| iii)  | Under which tree did he sit to attain enlightenment ?            | 1 |
| a)    | banyan   |   |
| b)    | mango  |   |
| c)    | neem   |   |
| d)    | peepal   |   |
| iv)   | How was Siddharth Gautama's early life ?                         | 1 |
| v)    | What did he see at the age of twenty five ?                      | 1 |
| vi)   | Why did he leave his palace ?                                    | 1 |
| vii)  | What does the name 'Buddha' mean?                                | 1 |
| viii) | Where did he give his first sermon ?                             | 1 |
| ix)   | Write the opposite word of 'uncomfortable' as used in the text . | 1 |
| x)    | Find a similar word for 'lavishly' as used in the text .         | 1 |

Q2.

**Read the passage given below :-**

King Solomon was famous for his wealth and wisdom. Queen Sheba came to test his wisdom. One day she came to his court with two garlands of beautiful flowers which looked alike . Standing a little away she held them up and said “ One is made of real flower and the other is artificial . Tell me which one is real .”

Solomon remained silent for some time . Then he told his servant to open the window . The servant obeyed him and opened the window . Soon the bees came into the room and flew to the garland of the real flower in her right hand . Then he replied “ The flowers in your right hand are real.”

**On the basis of your understanding of the passage , answer the following questions:-**

- i) Who came to test his wisdom ? 1
- a) Queen Mumtaz  
b) Queen Sheba  
c) King Ashok  
d) Prince Ivan
- ii) How many garlands did she bring ? 1
- a) two  
b) three  
c) one  
d) six
- iii) The ----- entered from the windows and sat on the real flowers . 1
- a) pigeon  
b) sparrow  
c) bees  
d) mosquitoes
- iv) What was King Solomon famous for ? 1
- v) What did Queen Sheba tell King Solomon to do ? 1
- vi) What did King Solomon tell his servants to do ? 1
- vii) Queen Sheba brought two ----- of beautiful flowers in the court one day . 1
- viii) The flowers in the \_\_\_\_\_ hand were the real ones . 1
- ix) Find the opposite of the word ‘ugly’ from the given passage. 1
- x) Find the word from the passage which means ‘ the quality of being wise’. 1

## **SECTION –B- WRITING SKILL**

- Q3. Write a descriptive paragraph within 80-100 words on the topic **‘My dream in Life’** 1x4=4
- Q4. Write an **application to the Principal of your school** within 120 – 150 words requesting him to grant you leave for three days as you were suffering from viral fever . 1X7=7

## **SECTION- C- GRAMMAR**

- Q5. **In the following passage there is a word blank in each line. Fill in the blanks with the help of the options that follow :-** 1X3=3

- a) Once there was a king \_\_\_\_\_ ( was / who / whose / those ) was very cruel .
- b) For a small misdeed he sentenced his friend Damon \_\_\_\_\_ ( to / together / of / in ) death.
- c) Damon was not afraid ----- ( on / for / of / to ) death , but he grieved for his wife .

- Q6. **One word has been omitted in each line. Write the missing word along with the word that comes before and after it:-** 1X3=3

- a) Buddha taught people many different ways.
- b) He taught children telling stories .
- c) He gave detailed explanations the path to the wise .

- Q7. **Rearrange the following words to make meaningful sentences :-** 1x3=3

- a) from / God / precious / a / life / is / to / gift / us
- b) thankful / should / be / we / God / to / it / for
- c) some / believe / in / do not / unfortunately / God

## SECTION – D – LITERATURE

- Q8. a) **Read the extract given below and answer the following questions :-** 1X5=5

The sun does arise  
And make happy the skies ;  
The merry bells ring  
To welcome the spring ;  
The skylark and thrush,  
The birds of the bush,  
Sing louder around  
To the bells cheerful sound,  
While our sports shall be seen  
On the Echoing Green.

- i) Name the poem and the poet.
- ii) What gets happy when the sun rises ?
- iii) Which season is being welcomed in the above mentioned lines?
- iv) Name the two birds who were singing in the bush.
- v) Write down any two rhyming words from the extract given .

- Q8. b) **Read the extract given below and answer the following questions :-** 1X5=5

“ She found it at last . There was none other like it in any of the stores. . It was a platinum fob chain , simple in design but beautiful . It is worthy of the watch , Jim’s watch ! As soon as Della saw it , she knew it was made for Jim , and no one else. Twenty one dollars they took from Della for the platinum chain and she hurriedly reached home with the remaining eighty seven cents .

- i) Who is she referred in the given lines ?
- ii) What did she buy ?
- iii) What was the cost of the gift that she bought for Jim ?
- iv) Why did she think that the gift was only made for Jim and no one else ?
- v) Find out a word from the given lines that means ‘ in a quick or rushed manner’ .

Q9.

**Answer any 5 (five) out of the 6 given questions within 30 -40 words :-**

3X5=15

- i) What effect was created by the birds wings ? Where according to the poet , the birds sang ?
- ii) Where did Otter decide to wait ? What was Portly doing when he was found ?
- iii) Why was Della saving money ?
- iv) What had happened to everyone else on the ship ?
- v) Why was Pythias caught by King Dionysus's soldiers ?
- vi) How did the people feel upon seeing the children play ?

Q10.

**Answer any 3 (three) out of the 4 given questions within 80 -100 words :-**

5X3=15

- i) How were the birds communicating with each other in the poem ' Birds of Paradise' ?
  - ii) Why did Rat feel terrible while he was at Otter's house ?
  - iii) What was the boy asking his father in the poem 'Casabianca'? Why his father did not reply ?
  - iv) What did Pythias do during the time he was gone ?
- =====

NAME\_\_\_\_\_SEC\_\_\_\_\_ROLLNO.\_\_\_\_\_

**CODE:B**

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**ENGLISH**  
**CLASS-VI**

**Time:3 Hrs.**

**Maximum Marks: 80**

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**General Instructions:**

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

**SECTION A- READING SKILLS**

- 1. Read the passage given below carefully:**

Once there lived a greedy, evil lion that roamed the jungle, attacking and killing small creatures. All the animals in the forest were terrified of him. They called him the 'Death Hunter'. To save themselves, the animals came up with a plan. They went to the lion and offered to send one animal daily as his prey. On the first day, they sent a rabbit, but he was very smart.

At dusk, the rabbit went to the lion. He told the lion to come to the well where he had found another animal claiming to be stronger than the lion. When the lion looked inside the well, he saw his own reflection and thought it was another lion. He roared and jumped into the well to kill it but killed himself. The rabbit thus saved himself and all the other animals in the jungle.

The moral of the story is that knowledge and wisdom are more powerful than strength.

**Answer the questions given below based on your understanding of the passage:**

**1×10=10**

- (i) Which of the following words describe the lion?  
a) Friendly and generous   b) Helpful and kind  
c) Evil and Greedy              d) Polite and humble
- (ii) What did the animals offer to send for the lion daily as his prey?  
a) Fruits   b) Money   c) New clothes   d) One animal
- (iii) Which animal did they send as a prey to the lion on the first day?  
a) A duck   b) A rabbit   c) A turtle   d) A bear
- (iv) What did the animals call the lion?
- (v) At what time of the day did the rabbit go to the lion?
- (vi) To where did the rabbit ask the lion to come?
- (vii) What did the lion do when he saw his own reflection?
- (viii) What do we learn from the story?
- (ix) Find a word in the passage which means 'to be extremely afraid of someone or something'.
- (x) Find a word in the passage the opposite of which means 'foolish and not having enough intelligence'.

**2.**

**Read the following passage carefully:**

Fireflies are not flies, they are actually beetles. Fireflies are black or brown and have bright, colourful markings in their body. The male fireflies are 10-12 mm long and the females are 15-20 mm long. To make the glowing light, fireflies have a chemical in their body that glows when it mixes with oxygen. Firefly light is usually yellow, green or orange in colour. Fireflies move by flying or crawling. They live for about 1 year and 5 weeks, developing from an egg to an adult firefly. Fireflies eat small bugs such as slugs and snails. They



kill their prey by biting and injecting poison. Some fireflies also eat nectar from flowers. There are more than 2,000 types of fireflies. However, it is interesting to note that despite their name, not all types of fireflies can produce light.

**Answer the questions given below based on your understanding of the passage:**

**1×10=10**

- (i)** What kind of creatures are fireflies?  
a) Flies b) Beetles c) Reptiles d) Mammals
- (ii)** How long are the female fireflies?  
a) 10-12 mm long  
b) 1-3 mm long  
c) 5-10 cm long  
d) 15-20 mm long
- (iii)** What do fireflies usually eat?  
a) slugs and snails  
b) Snakes  
c) Flowers  
d) Grass
- (iv)** How long do fireflies live?
- (v)** What colour is firefly light, usually?
- (vi)** How do fireflies kill their prey?
- (vii)** There are more than \_\_\_\_\_ types of fireflies.
- (viii)** Fireflies have a chemical in their body that glows when it mixes with \_\_\_\_\_.
- (ix)** Find a word in the passage which means 'moving by dragging the body along the ground'.
- (x)** Find the opposite word of 'infant / baby' in the passage.

## **SECTION B –WRITING SKILLS**

3. Describe your neighbourhood park in 80-100 words. **4**
4. Write an application to the principal of your school requesting medical leave, providing necessary details in 120-150 words. **7**

## **SECTION C –GRAMMAR**

5. **Fill in the blanks with suitable words:** **1×3=3**
- (i) The stairs are wet and slippery. Walk \_\_\_\_\_.(beautifully/ fast/ carefully/ loudly)
- (ii) Rivers are considered holy\_\_\_\_\_ (in/ for/ on/ to) India.
- (iii) The door opened \_\_\_\_\_ ( or/ but/ and/ that)) a cold breeze blew in.
6. **A word is missing in each of the following lines. Write the words before, missing words and words after in three separate columns:** **1×3=3**
- (i) Ruskin Bond is famous Indian writer.
- (ii) He written many stories and poems.
- (iii) ‘The Blue Umbrella’ is one his greatest works.
7. **Rearrange the following to form meaningful sentences.** **1×3=3**
- (i) to/I/read/like/books
- (ii) good/ Soham/at/ very/is/drawing
- (iii) gone/she/the/to/has/market/to/vegetables /some/buy

## SECTION D- LITERATURE

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

(A) *“The skylark and thrush,*

*The birds of the bush,*

*Sing louder around*

*To the bells’ cheerful sound,*

*While our sports shall be seen*

*On the Echoing Green.”*

**1×5=5**

- i. Name the poet of this poem.
- ii. Identify and write the names of two birds mentioned in the above given lines.
- iii. What are the birds doing?
- iv. What shall be seen on the Echoing Green?
- v. Whom does the word ‘our’ refer to?

(B) *“It was Christmas Eve, and poor Della could do*

*nothing but cry. She didn’t know how she would get a*

*good present for her Jim. She flopped down on the*

*little couch and began to cry.*

*Then suddenly, she got up and stood before the mirror.*

*A brilliant shine came to her eyes, though her face had*

*lost its color. Rapidly, she pulled down her hair and*

*let it fall to its full length.”*

**1×5=5**

- i. Why was Della crying?
- ii. What special occasion was it?
- iii. What did Della see in the mirror?
- iv. What did she suddenly decide to do after looking at the mirror?
- v. What do the above given lines and the story tell you about Jim and Della's living condition?

9. Answer **ANY FIVE** of the following questions in about 30-40 words each.

**3×5=15**

- i. Do you think the poet expresses sadness in the birds being out of reach?
- ii. What did the two friends, Rat and Mole, decide to do?
- iii. How did Della look after she curled her hair?
- iv. What was the boy asking his father?
- v. What was the relation between Damon and Pythias? Where did they live?
- vi. Where did the children go upon sunset?

10. Answer **ANY THREE** of the following questions in about 80-100 words each.

**5×3=15**

- i. Describe the scene at the dam in your own words.
- ii. What did Pythias do during the time he was gone?
- iii. Do you think the boy's father was the captain of the ship? How can you say so?
- iv. Why did the poet think the birds were without 'nest on Earth'?

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**ANNUAL EXAMINATION [2023-2024]**  
**MATHEMATICS**  
**CLASS-VI**

Time:3 Hrs.

Maximum Marks: 80

**General Instructions:**

1. This Question Paper has 5 Sections A, B, C, D and E.
2. Section A has 20 MCQs carrying 1 mark each
3. Section B has 5 questions carrying 02 marks each.
4. Section C has 6 questions carrying 03 marks each.
5. Section D has 4 questions carrying 05 marks each.
6. Section E has 3 case based integrated units of assessment (04 marks each) with sub- parts of the values of 1, 1 and 2 marks each respectively.
7. All Questions are compulsory. However, an internal choice in 2 Qs of 5 marks, 2 Qs of 3 marks and 2 Questions of 2 marks has been provided. An internal choice has been provided in the 2marks questions of Section E.

**SECTION – A**

1. 2 km 7 m is equal to 1  
(a) 2.7 km (b) 2.07 km (c) 2.007 km (d) 2.0007 km
2. 0.7499 lies between 1  
(a) 0.7 and 0.74 (b) 0.759 and 0.799  
(c) 0.749 and 0.75 (d) 0.74992 and 0.75
3. The place value of the digit 7 in the decimal number 5.0378 is 1  
(a) 7 (b)  $\frac{7}{10}$  (c)  $\frac{7}{100}$  (d)  $\frac{7}{1000}$
4. An obtuse angled triangle can be 1  
(a) Right angled (b) Isosceles  
(c) Equilateral (d) None of these
5. A quadrilateral whose each angle is a right angle is a 1  
(a) Trapezium (b) Parallelogram  
(c) Rhombus (d) Rectangle

6. A scalene triangle cannot be 1  
 (a) An acute angled triangle (b) An obtuse angled triangle  
 (c) A right angled triangle (d) An equilateral triangle
7. In a box, the ratio of the number of red marbles to that of blue 1  
 marbles is 4 : 7. Which of the following could be the total number  
 of marbles in the box?  
 (a) 14 (b) 21 (c) 22 (d) 28
8. Two numbers are in the ratio 3 : 5. If the sum of numbers is 144, 1  
 then the smaller number is  
 (a) 54 (b) 72 (c) 90 (d) 48
9. The ratio of the number of sides of a square and the number of sides 1  
 of a hexagon is  
 (a) 1 : 2 (b) 1 : 3 (c) 1 : 4 (d) 2 : 3
10. A ratio equivalent to 5 : 7 is 1  
 (a) 10 : 21 (b) 15 : 14 (c) 20 : 28 (d) 25 : 49
11. If each matchbox contains 48 matchsticks, then the number of 1  
 matchsticks require to fill 'n' such boxes is  
 (a)  $48 + n$  (b)  $48 - n$  (c)  $48 \div n$  (d)  $48n$
12. If the perimeter of a regular hexagon is  $x$  m, then the length of each 1  
 of its side is  
 (a)  $(x + 6)$  m (b)  $(x - 6)$  m (c)  $(x \div 6)$  m (d)  $(x \times 6)$  m
13. If there are  $x$  chairs in a row, then the number of persons that can be 1  
 seated in 8 rows are  
 (a) 64 (b)  $x + 8$  (c)  $8x$  (d)  $x \div 8$
14. If the length of a rectangle is 3 times its breadth and the breadth is  $x$  1  
 unit, then the perimeter is  
 (a)  $4x$  unit (b)  $6x$  unit (c)  $8x$  unit (d)  $10x$  unit
15. The number of natural numbers between the smallest natural 1  
 number and the greatest 2-digit number is  
 (a) 90 (b) 97 (c) 98 (d) 99
16. The predecessor of 1 million is 1  
 (a) 9999 (b) 99999 (c) 999999 (d) 1000001
17. The product of the predecessor and the successor of the greatest 2- 1  
 digit number is  
 (a) 9900 (b) 9800 (c) 9700 (d) 9702
18. The predecessor of the smallest 4-digit number is 1  
 (a) 99 (b) 999 (c) 1000 (d) 1001

19. **Assertion (A):** 0.7, 0.70, 0.700 are equivalent decimals. 1  
**Reason (R):** Number of zero at the end of decimal number changes the value of the number.  
 (a) Both A and R are true and R is the correct explanation of A  
 (b) Both A and R are true but R is not the correct explanation of A  
 (c) A is true and R is false  
 (d) A is false but R is true
20. **Assertion (A):** When the hand of a clock moves from one position to another, it turns through an angle. 1  
**Reason (R):** The angle for one revolution is a complete angle.  
 (a) Both A and R are true and R is the correct explanation of A  
 (b) Both A and R are true but R is not the correct explanation of A  
 (c) A is true and R is false  
 (d) A is false but R is true

### **SECTION – B**

21. Which is greatest, 895 cm or 985 mm and by how much? 2
22. A bus travels 160 km in 4 hours and a train travels 320 km in 5 hours at uniform speed. Find the ratio of the distances travelled by them in one hour. 2
23. Find the smallest 4-digit number which is exactly divisible by 75. 2
24. Determine the product of the place value and face value of the digit 6 in the number 36074. 2

**OR**

Write the greatest and smallest 4-digit numbers using four different digits with the condition that 5 occur at ten's place.

25. Anandi's present age is  $x$  years and her father's age is 3 years less than 4 times her age. Find her father's present age. 2

**OR**

Oranges are to be transferred from larger boxes to smaller boxes. When a larger box is emptied, the oranges from it fill 3 smaller boxes and still 7 oranges are left. If the number of oranges in a smaller box is taken to be  $x$ , then what will be the number of oranges in the larger box?

### **SECTION – C**

26. Rahul bought 4 kg 90 g apples, 2 kg 60 g grapes and 5 kg 300 g mangoes. Find the total weight of all the fruits he bought. 3

27. The ratio of the number of girls to that of boys in a school is 9 : 11. 3  
If the number of boys in the school is 2035, find
- (a) The number of girls in the school.
  - (b) The number of students in the school.
28. Draw the rough sketch of a regular hexagon. Connecting three of its 3  
vertices draw -
- (a) An isosceles triangle
  - (b) A right angled triangle

**OR**

Where will the hand of a clock stop if it?

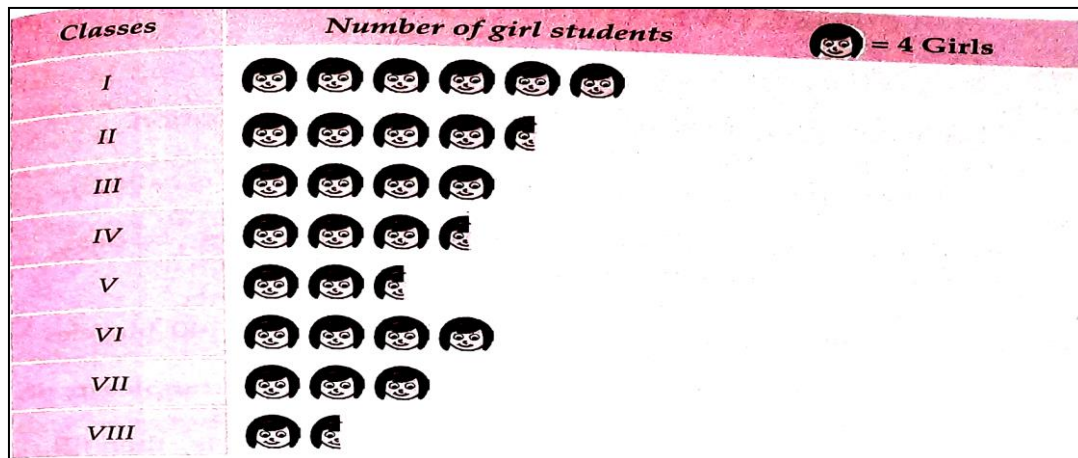
- (a) Starts at 10 and makes  $\frac{1}{2}$  of a revolution clockwise?
  - (b) Starts at 4 and makes  $\frac{1}{4}$  of a revolution clockwise?
  - (c) Starts at 4 and makes  $\frac{3}{4}$  of a revolution clockwise?
29. Write an algebraic expression for each of the following: 3
- (a) If 1 m cloth costs Rs.  $x$ , then what will be the cost of 10 m of cloth?
  - (b) The score of Ragini in Mathematics is 23 more than two-third of her score in English. If she scores  $x$  marks in English, what is her score in Mathematics?
  - (c) If the length of a side of a regular pentagon is  $x$  cm, then what is the perimeter of the pentagon?

**OR**

- (a) Ayush earns Rs.  $p$  per day and spends Rs.  $q$  per day. What will be his savings for the month of February 2024?
  - (b) Rima has a sum of Rs.  $x$ . She spends Rs. 800 on books, Rs. 200 on transport and Rs. 300 on food, and receives Rs. 500 as a gift. How much money is left with her?
30. How many envelopes of size  $25 \text{ cm} \times 15 \text{ cm}$  can be made from a 3  
rectangular sheet of size  $4 \text{ m} \times 1.2 \text{ m}$ ?



31. The number of girl students in each class of a co-educational middle school is depicted by the pictograph:



- (a) Which class has the minimum number of girl students?
- (b) Is the number of girls in class VI less than the number of girls in class V?
- (c) How many girls are there in class VII?

### SECTION – D

32. (a) Workout:

5

(i)  $7.4 - 2.19 - 0.456 - 3.5$

(ii)  $17.27 - 3.6 - 6.612 + 0.34$

- (b) By how much should 17.45 be decreased to get 7.9702?

**OR**

- (a) Dravid travelled 26 km 54 m by bus, 105 km 965 m by car and the rest 1 km 87 m he walked. How much distance did he travel in all?
- (b) 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?

33. A certain club has 100 members, out of which 25 play tennis, 28 play badminton, 12 play chess and the rest do not play any game. Find the ratio of the number of members who play 5

- (a) Badminton to the number of those who play chess
- (b) Badminton to the number of those who do not play any game.
- (c) Tennis to the number of those who do not play any game.
- (d) Tennis to the number of those who play either badminton or chess.

34. (a) A rectangular piece of land measure 0.7 km by 0.5 km. each side is to be fenced with 4 rows of wires. What will be the length of wire needed? 5

- (b) Manoj wants to cover the floor of a room 3 m wide and 4 m long by square tiles. If each square tile is of side 0.5 m, then find the number of tiles required to cover the floor of the room.

**OR**

- (a) A wire is in the shape of an equilateral triangle of side 24 cm. It is rebent into the shape of rectangle whose length is 21 cm, find its breadth.
- (b) A floor is 5 m long and 4 m wide. A square carpet of side 3 m is laid on the floor. Find the area of the floor that is not carpeted.

35. In a readymade garment shop, on a particular day the following size of shirts were sold : 5

34, 38, 42, 40, 44, 32, 34, 36, 42, 40, 44, 36, 38, 42, 44, 40, 38, 40, 42, 32, 34, 38, 42, 40, 36, 42, 40, 38, 36, 40.

Arrange the above data in ascending order and construct frequency distribution table. Also answer the following questions:

- (a) Which shirt size had maximum sale?
- (b) Find the number of shirts sold of size 42 or greater than size 42.

**SECTION – E**

36. On last bag less day in your school during an activity period, your group was provided with a wire of length 60 cm to make different geometrical shapes. You have decided to cut it into two pieces. One piece is used to form a rectangle of length 10 cm and width 8 cm. The other piece is bent into the shape of regular hexagon. Based on given information answer the following questions:

- (a) Find the perimeter of the rectangle. 1
- (b) Find the area of the rectangle. 1
- (c) Find the length of each side of the hexagon. 2

**OR**

Calculate the perimeter of the hexagon.

37. In your school, 35 students of class VI were asked about the number of their family members. Their answers were recorded as follows:  
5, 6, 4, 3, 7, 4, 5, 4, 3, 5, 6, 8, 4, 5, 3, 4, 6, 7, 4, 5, 6, 6, 7, 4, 8, 5, 6,  
4, 7, 8, 3, 5, 4, 6, 5

Based on given information answer the following questions:

- (a) What is the smallest size of family? 1
- (b) What is the largest size of family? 1
- (c) Find the number of families having 4 members or less members. 2

**OR**

Find the number of families having 6 members or more members.

38. Your school has organized an educational tour for the students of class VI. That place is 320 km away from your school. This 320 km distance is to be covered partially by bus and partially by train. Bus covers 180 km distance with a speed of 60 km/h and the rest of distance is covered by train at a speed of 70 km/h

Based on given information answer the following questions:

- (a) How much distance is covered by train? 1
- (b) How much time is taken to cover 180 km by bus? 1
- (c) How much time is spent in train by the students? 2

**OR**

Find the time taken by a student to cover the whole distance.

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NAME\_\_\_\_\_SEC\_\_\_\_\_ROLLNO.\_\_\_\_\_

CODE :B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**MATHEMATICS**  
**CLASS-VI**

**Time:3 Hrs.**

**Maximum Marks: 80**

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**General Instructions:**

- (i) This question paper contains 5 Sections, A, B, C, D and E
- (ii) Section A has 20 MCQ questions carrying 1 mark each.
- (iii) Section B has 5 questions carrying 2 marks each.
- (iv) Section C has 6 questions carrying 3 marks each.
- (v) Section D has 4 questions carrying 5 marks each
- (vi) Section E has 3 questions based on case study carrying 4 marks each with sub-parts of the values 1, 1 and 2 marks each respectively.
- (vii) All questions are compulsory. However, an internal choice is provided in 2 questions of 2 marks, 2 questions of 3 marks and 2 questions of 5 marks. An internal choice is provided in the 2 marks question of Section E.
- =====

**SECTION-A**

- |    |   |   |
|----|---|---|
| 1. | Which of the following decimal numbers is the greatest? | 1 |
|    | (a) 0.182   |   |
|    | (b) 0.038   |   |
|    | (c) 0.129   |   |
|    | (d) 0.291   |   |
| 2. | 2 kg 8 g is equal to                                    | 1 |
|    | (a) 2.8 kg  |   |
|    | (b) 2.08 kg   |   |
|    | (c) 2.008 kg  |   |
|    | (d) none of these                                       |   |
| 3. | The value of $8 + \frac{7}{10} + \frac{6}{1000}$ is     | 1 |
|    | (a) 8.76  |   |
|    | (b) 8.706   |   |
|    | (c) 8.076   |   |
|    | (d) 8.756   |   |

4. An obtuse angled triangle can be 1  
(a) right angled triangle  
(b) isosceles triangle  
(c) equilateral triangle  
(d) none of these
5. Where will the hand of a clock stop if it starts at 4 and makes  $\frac{1}{4}$  of a revolution, clockwise? 1  
(a) 4  
(b) 5  
(c) 6  
(d) 7
6. Where will the hand of a clock stop if it starts from 8 and turns through 2 right angles, clockwise? 1  
(a) 10  
(b) 11  
(c) 2  
(d) 1
7. The ratio of 20 minutes to 1 hour is 1  
(a) 20 : 1  
(b) 1 : 3  
(c) 1 : 4  
(d) 2 : 5
8. If 7 pencils cost Rs 35, then the cost of one dozen pencils is 1  
(a) Rs 60  
(b) Rs 70  
(c) Rs 30  
(d) Rs 5
9. The ratio of the number of sides of a square and the number of sides of a hexagon is 1  
(a) 1 : 2  
(b) 1 : 3  
(c) 1 : 4  
(d) 2 : 3
10. If a, b, c and d are in proportion, then 1  
(a)  $ab = cd$   
(b)  $ad = bc$   
(c)  $ac = bd$   
(d) none of these

11. If Rachna's present age is  $x$  years, then what will be her age after 5 years? 1
- $(x + 5)$  years
  - $(x - 5)$  years
  - $(2x + 5)$  years
  - $(x + 4)$  years
12. The score of Sweta in Mathematics is 23 more than two-third of her score in English. If she scores  $t$  marks in English, then her score in Mathematics is 1
- $\frac{2}{3}t + 32$
  - $\frac{3}{2}t + 23$
  - $\frac{2}{3}t + 23$
  - $\frac{2}{3}t - 23$
13. If there are  $m$  chairs in a row, then the number of persons that can be seated in 9 rows are 1
- 81
  - $m + 9$
  - $9m$
  - none of these
14. If each matchbox contains 48 matchsticks, then the number of matchsticks required to fill  $n$  such boxes are 1
- $48 + n$
  - $48 - n$
  - $48 \div n$
  - $48n$
15. The number of whole numbers between 22 and 54 is 1
- 30
  - 31
  - 32
  - 42
16. The predecessor of the smallest 5 - digit number is 1
- 999
  - 9999
  - 10000
  - 10001

17. A number when divided by 46 gives 11 as quotient and 15 as remainder. The number is
- (a) 491
  - (b) 521
  - (c) 701
  - (d) 679

18. How many 3-digit whole numbers are there between 72 and 407? 1
- (a) 305
  - (b) 306
  - (c) 307
  - (d) 308

19. DIRECTION: In the question number 19, a statement of Assertion (A) is followed by a statement of Reason (R). Choose the correct option.

**Assertion(A):**9.5, 257.30 and 18.457 are unlike decimals numbers.

**Reason (R) :**The decimal numbers having different number of decimal places are called unlike decimal numbers.

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

20. DIRECTION: In the question number 20, a statement of Assertion (A) is followed by a statement of Reason (R). Choose the correct option.

**Assertion (A):** A square is a special rhombus.

**Reason (R):**If one angle of a rhombus is a right angle, then it is called a square.

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



### **SECTION-B**

21. By how much should 84.5 be decreased to get 27.84 ? 2
22. Divide Rs 560 between Anshika and Aradhya in the ratio 3 :2 2
23. Find the greatest 4-digit number which is exactly divisible by 135? 2
24. Find the product of the successor and the predecessor of the smallest number of 3-digits. 2

**OR**

Divide 6528 by 29 and check the result by division algorithm.

25. Write an algebraic expression for the following: 2
- If the length of a side of a regular pentagon is  $x$  cm, then what is the perimeter of the pentagon?

**OR**

Tanu and Manu are sisters. Tanu is 8 years younger than Manu. Write Tanu's age in terms of Manu's age. Take Manu's age as  $x$  years.

### **SECTION-C**

26. Evaluate the following: 3
- $13.01 - 5.428 - 3.703 + 2.99$
27. Present age of father is 42 years and that of his son is 14 years. Find the ratio of:
- a. Present age of father to the present age of son. 1
  - b. Age of father after 10 years to the age of son after 10 years. 1
  - c. Age of father to the age of son when son was 12 years old. 1
28. Draw a pentagon and show its diagonals. Write number of diagonals formed in it. 3

**OR**

Define the given quadrilaterals and draw the figures.  
Parallelogram and Rhombus

29. A rectangular box has height  $h$  cm. Its length is 5 times the height and breadth is 10 cm less than the length. Express the length and the breadth of the box in terms of the height. 3

**OR**

Ranjan has Rs  $t$  with him. He spends Rs 800 on grocery, Rs 600 on clothes, Rs 500 on education and received Rs 200 as a gift. How much money is left with him?

30. Pinky runs around a square field of side 85 m, Bob runs around a rectangular field of length 130 m and breadth 72 m. Who covers more distance and by how much? 3

31. The following pictograph shows the number of absentees in a class of 35 students during the previous week: 3

Take ☺ = 2 Absentees

DAYS	NUMBER OF ABSENTEES
Monday	☺ ☺ ☺ ☺ ☺
Tuesday	☺ ☺ ☺ ☺
Wednesday	☺ ☺
Thursday	
Friday	☺
Saturday	☺ ☺ ☺ ☺ ☺ ☺ ☺

Observe the above pictograph and answer the following questions:

- On which day was the maximum number of students absent?
- Which day had full attendance?
- What was the total number of absentees in that week?

### **SECTION-D**

32. The distance between Namita's house and her school hostel is 61 km. For reaching her house from the hostel, she covers 54 km 860 m by taxi, 5 km 65 m by tonga and the rest of the distance by rickshaw. How much distance did Namita cover by rickshaw? 5

**OR**

By how much does the sum of 15.453 and 31.647 exceed the sum of 18.47 and 19.506?

33. Cost of 5 kg of rice is Rs 107.50 5
- What will be the cost of 8 kg of rice?
  - What quantity of rice can be purchased in Rs 64.5?

34. The area of a rectangular plot is 144 sq. m and its length is 16 m. Find the breadth of the plot and the cost of fencing it at the rate of Rs 6 per metre. 5

**OR**

Manoj wants to cover the floor of a room 3 m wide and 4 m long by square tiles. If each square tile is of side 0.5 m, then find the number of tiles required to cover the floor of the room.

- 35

In a ready-made garment shop, on a particular day the following sizes of shirts were sold:

34,38,42,40,44,32,34,36,42,40,44,36,38,42,44,40,38,40,42,32,34,38,42,

40,36,42,40,38,36,40.

Arrange the above data in ascending order and construct frequency distribution table. Also answer the following questions:

  - Which shirt size had the maximum sale?
  - Which shirt size had the minimum sale?

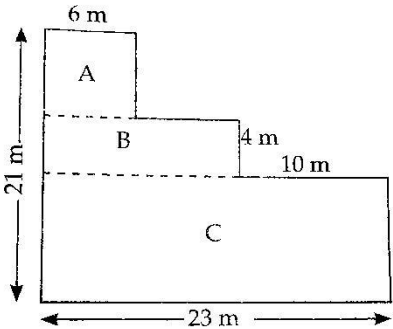
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**SECTION-E**

36.

**CASE STUDY- 1**

Nandini decided to buy a plot of land from Dinesh. She got the possession of the land by paying the complete amount to Dinesh. She decided to construct a house on it. For doing so she needs some information. The below figure is the diagram of the plot of land. Answer the questions based on the given figure.



- What is the area of square A
  - What is the length of rectangle B?
  - What is the total area of the land?
- 1

1

2

**OR**



























What is the total perimeter of the land?

37

**CASE STUDY- 2**

Manish prepared a pictograph showing the number of scooters sold by his company during a week.

Scale used is   $\equiv$  6 scooters sold.

Day	Number of scooters sold
Monday	    
Tuesday	   
Wednesday	  
Thursday	    
Friday	      
Saturday	 

From the above pictograph answer the given questions :

- How many scooters were sold on Monday? 1
- How many scooters were sold on Tuesday? 1
- On which day of the week was the sale of the scooters maximum? 2  
How many scooters were sold on that day?

OR

How many scooters were sold during the week?

### CASE STUDY- 3



Maths teacher of Class 6 was teaching the chapter Whole numbers. She explained, the number '0' together with natural numbers i.e. the numbers 0, 1, 2, 3, 4, 5... are called **whole numbers**.

Answer the below questions related to this:

- Write the whole number which does not have a predecessor in whole number system. 1
- Write the successor of: Five lakh thirty one thousand eighty nine. 1
- Write all whole numbers between 100 and 200 which do not change if the digits are written in reverse order. 2

OR

Which is greater, the sum of first ten whole numbers or the product of first ten whole numbers?

=====

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]****SCIENCE****CLASS-VI****Time:3 Hrs.****Maximum Marks: 80****General instructions:**

- (i) This question paper consists of 39 questions in 5 sections.
- (ii) All questions are compulsory. However, an internal choice is provided in some questions. A student is expected to attempt only one of these questions.
- (iii) Section A consists of 20 objective type questions carrying 1 mark each.
- (iv) Section B consists of 6 very short questions carrying 02 marks each. Answer to these questions should be in the range of 30 to 50 words.
- (v) Section C consists of 7 short answer type questions carrying 03 marks each. Answer to these should be in the range of 50 to 80 words.
- (vi) Section D consists of 3 long answer type questions carrying 05 marks each. Answer to these should be in the range of 80 to 120 words.
- (vii) Section E consists of 3 source-based/ case-based units of assessments of marks each with sub parts.

**SECTION – A**

1. The presence of \_\_\_\_\_ in air is important for the water cycle in nature. 1  
(a) water vapour (b) dust  
(c) smoke (d) nitrogen
2. The major part of air is \_\_\_\_\_. 1  
(a) oxygen (b) nitrogen  
(c) dust and smoke (d) carbon dioxide
3. Air is a \_\_\_\_\_ of many gases. 1  
(a) mixture (b) compound  
(c) solute (d) solvent

4. Wind does not help in the movement of \_\_\_\_\_ 1  
(a) firki (b) ceiling fan  
(c) weather cock (d) sailing yacht
5. An oily thin paper sheet will be \_\_\_\_\_.  
(a) translucent (b) transparent  
(c) opaque (d) soluble
6. Materials which are difficult to compress are called \_\_\_\_\_ 1  
(a) soft (b) hard  
(c) rough (d) transparent
7. Substances which completely disappear or dissolve in water are called \_\_\_\_\_. 1  
(a) soluble (b) insoluble  
(c) hard (d) metals
8. Knee joints are \_\_\_\_\_. 1  
(a) ball and socket joint (b) hinge  
(c) pivotal (d) fixed
9. Cockroaches have \_\_\_\_\_ pairs of legs. 1  
(a) three (b) four  
(c) two (d) five
10. The backbone is made up of many small bones called \_\_\_\_\_ 1  
(a) rib cage (b) vertebrae  
(c) cartilage (d) skull
11. The place where organisms live is called \_\_\_\_\_. 1  
(a) predators (b) grasslands  
(c) habitat (d) biotic
12. Breathing is a part of a process called \_\_\_\_\_. 1  
(a) respiration (b) habitat  
(c) stimuli (d) biotic
13. A substance which allows electricity to pass through it is called \_\_\_\_\_. 1  
(a) insulator (b) conductor  
(c) fuse (d) transparent
14. Magnets attracts \_\_\_\_\_. 1  
(a) wood (b) plastic  
(c) iron (d) paper

15. The \_\_\_\_\_ bulge due to contraction. 1  
 (a) muscle (b) bone  
 (c) cartilage (d) joints
16. The plants and animals that live on land are called \_\_\_\_\_. 1  
 (a) aquatic (b) terrestrial  
 (c) predators (d) prey

Q.No. 17 to 20 consists of two statements:

Assertion (A) and Reason (R). Answer these questions  
 selection

the appropriate option given below:

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

17. Assertion – In air nitrogen, oxygen, carbon dioxide, water 1  
 vapour and other gases are present.  
 Reason – Air is a mixture of many gases.
18. Assertion – There are some important internal parts of our 1  
 body lie protected inside the cage.  
 Reason – The chest bone and the backbone together form a  
 rib cage which have 12 ribs on each side of the chest
19. Assertion – Human body is a bad conductor of electricity. 1  
 Reason – The materials which allows electric current to pass  
 through them are conductors of electricity.
20. Assertion – The leaves of desert plants are either absent, very 1  
 small or they are present in shape of spines  
 Reason – In deserts only little water is available.

### SECTION – B

21. A firki does not rotate in a closed area. Explain. 2  
 22. What are cartilages? Give an example. 2  
 23. What are biotic and abiotic components? 2

### OR

- What are terrestrial habitat and aquatic habitat?  
 24. Define conductor and insulators 2  
 25. Write any two properties of a magnet. 2

**OR**

26. Where are the poles of the bar magnet located? 2  
Why can our elbow not move backwards?

**SECTION – C**

27. What are the properties of air? 3  
28. a. Write any four properties of materials. 3  
b. Name a gas which is soluble in water  
29. What is the utility of fins in a fish? 3  
30. a. What do you mean by stimuli? 3  
b. Name a plant that responds to stimuli  
31. Why should an electrician use rubber gloves while repairing an electric switch at your home? 3  
32. Draw the diagram of : 3  
(a) Bar magnet (b) Horse shoe magnet  
33. What are magnetic and non-magnetic materials? Give an example of each. 3

**SECTION - D**

34. a. What are hard and soft materials? Give an example of each. 5  
b. Why is water called universal solvent?

**OR**

- a. Why is a tumbler not made with a piece of cloth? 5  
b. What are soluble and insoluble substances?  
c. Give an example of an opaque object.  
35. a. Why do camels have long legs? 5  
b. How are cactus adapted to survive in a desert?

**OR**

- a. What are predators and prey? 5  
b. What is respiration?  
c. What is excretion? Do plants excrete?  
36. a. Write two methods by which a magnet loses its property. 5  
b. A bar magnet has no markings to indicate its poles. How would you find out near which end is its north pole located?

**OR**

- a. How is a compass used to find directions? 5  
b. In which directions does a suspended magnet come to rest?



### SECTION - E

37. Our Earth is surrounded by a thin layer of air. This layer extends upto many kilometres above the surface of the earth and is called atmosphere. 4

- (i) What is thin layer of air called?
- (ii) What does the burning of fuel produce?
- (iii) Why do the mountaineers carry oxygen cylinder with them, while climbing high mountains?

**OR**

Why do we see long chimneys in factories?

38. The places in our body where two parts of our body seem to be joined together is called joint. There are different types of joints in our body. 4

- (i) What is a joint?
- (ii) Name a joint that allows movements in all directions.
- (iii) What is a ball and socket joint?

**OR**

What is a rib cage?

39. An electric bulb has a filament that is connected to the terminals. The two terminals of filament are fixed with two thick wires provide support to it. These two terminals are fixed in such a way that they do not touch each other. 4

- (i) What is a filament?
- (ii) What is the direction of flow of current in an electric cell?
- (iii) What is an electric cell?

**OR**

What is an electric circuit?

=====



**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**SCIENCE**  
**CLASS-VI**

**Time:3 Hrs.****Maximum Marks: 80****General Instructions:-**

Read the following instructions very carefully and strictly follow them:

(i) This question paper consists of 39 questions in 5 sections. (ii) All questions are compulsory. However, an internal choice is provided in some questions. A student is expected to attempt only one of these questions.

(iii) **Section A** consists of 20 objective type questions carrying 1 mark each.

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

(iv) **Section B** consists of 6 Very Short questions carrying 2 marks each.

(v) **Section C** consists of 7 Short Answer type questions carrying 3 marks each.

(vi) **Section D** consists of 3 Short Answer type questions carrying 5 marks each.

(vii) **Section E** consists of 3 sources based/case-based units of assessment of 4 marks each with sub parts.

**SECTION-A**

- |   |  |   |
|---|--|---|
| 1 | Major part of air is constituted by _____. | 1 |
|   | a) nitrogen                                |   |
|   | b) oxygen                                  |   |
|   | c) carbon dioxide                          |   |
|   | d) inert gases                             |   |
| 2 | Wind is _____.                             | 1 |
|   | a) air around us                           |   |
|   | b) rising hot air                          |   |
|   | c) air in motion                           |   |
|   | d) none of these                           |   |
| 3 | Which is not a property of air?            | 1 |
|   | a) It occupies space                       |   |
|   | b) It is transparent                       |   |
|   | c) It is a solution                        |   |
|   | d) It is a compound                        |   |

- 4 Wind does not help in the movement of \_\_\_\_\_. 1  
a) Firki  
b) Weather cock  
c) Ceiling fan  
d) Sailing yacht
- 5 Choose the opaque object from the following. 1  
a) card board  
b) air  
c) glass  
d) water
- 6 Which of the following float on water? 1  
a) wax  
b) marble  
c) coil  
d) eraser
- 7 The property of materials to be compressed easily is \_\_\_\_\_. 1  
a) softness  
b) hardness  
c) lustre  
d) solubility
- 8 Fixed joints are found in \_\_\_\_\_. 1  
a) Leg  
b) Skull  
c) Hands  
d) Hip bone
- 9 Muscular foot is a locomotary organ in \_\_\_\_\_. 1  
a) fish  
b) earthworm  
c) housefly  
d) snails
- 10 The joint where our neck joins the head is a \_\_\_\_\_ joint. 1  
a) Hinge  
b) Fixed  
c) Pivotal  
d) Gliding
- 11 Which is not an abiotic component of environment? 1  
a) Soil  
b) Bacteria  
c) Water  
d) Air

- 12 Which is an aquatic adaptation? 1  
 a) streamlined body  
 b) light and hollow bones  
 c) hair on body  
 d) long claws
- 13 The metal disc in the electric cell is \_\_\_\_\_ terminal. 1  
 a) Positive  
 b) Negative  
 c) Both of these  
 d) None of these
- 14 Magnetite contains \_\_\_\_\_ 1  
 a) calcium  
 b) sulphur  
 c) iron  
 d) silver
- 15 Cockroaches have \_\_\_\_\_ pairs of legs. 1  
 a) 2  
 b) 6  
 c) 4  
 d) 3
- 16 Dolphins and whales breathe in air through \_\_\_\_\_. 1  
 a) Gills  
 b) Blowhole  
 c) Skin  
 d) All of these

Question No. 17 to 20 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.
- 17 Assertion(A): Aquatic animals use dissolved air (or oxygen) in water for respiration. 1  
 Reason(R): When fuel is burnt, a smoke is produced.
- 18 Assertion(A): Earthworm has muscles that help to extend or shorten body. 1  
 Reason(R): Muscles can only pull and not push.

- 19 Assertion(A): Human body is a bad conductor of electricity. 1  
Reason(R): The materials which allow electric current to pass through them are conductors of electricity.
- 20 Assertion(A): Any animal which adopts itself against heat and 1  
water scarcity is well suited for desert conditions.  
Reason(R): In deserts only little water is available.

### **SECTION-B**

- 21 Why does a lump of cotton wool shrink in water? 2
- 22 What are joints? Name two types of joints. 2
- 23 What is adaptation? 2

OR

- What are the specific features present in a deer that help it to detect the presence of predators like lion?
- 24 What is the purpose of using electric switch? Name two 2  
electrical gadgets that have switches built into them.
- 25 Where are poles of a bar magnet located? 2

OR

- Write any two properties of a magnet.
- 26 What are cartilage? 2

### **SECTION-C**

- 27 Draw a labelled diagram to show composition of air. 3
- 28 Write three properties of materials. 3
- 29 What is skeleton? Write two functions of skeleton. 3
- 30 Differentiate between terrestrial and aquatic habitats. Give an 3  
example of each.
- 31 What are insulators and conductors? Write an example of each. 3
- 32 Draw three different shapes of artificial magnets. 3
- 33 What are magnetic materials? Give two examples. 3

### **SECTION-D**

- 34 a) Why a shopkeeper prefers to keep biscuits and sweets in a 5  
glass or plastic container?
- b) Differentiate between opaque and translucent materials .
- c) Give an example of a gas which is soluble in water.

OR

- a) Why do we need to group materials?
- b) Give three examples of lustrous materials.
- 35 a) What are biotic and abiotic components? 5
- b) List three characteristics of the living things.

OR

- 36 a) What is excretion?  
b) How are cactus adapted to survive in a desert?  
a) What are magnets?  
b) How magnets lose their property?

5

OR

- a) What are non-magnetic materials?  
b) How is a compass used to find directions?

### **SECTION-E**

Question No. 37 to 39 are case-based questions with 3 short sub parts. Internal choice is provided in one of these sub-parts.

- 37 Our earth is surrounded by a thin layer of air. This layer extends up to many kilometres above the surface of the earth . As we move higher in the atmosphere, the air gets rarer.

- i) What is atmosphere? 1  
ii) Which gas in the atmosphere is essential for respiration? 1  
iii) What is the composition of air? 2

OR

Why mountaineers carry oxygen cylinders with them while climbing high mountains?

- 38 Sarah is a 10 year old girl who loves to play sports. Recently, she fell during a game and injured her rib cage. She's curious about the bones in her body.

- i) How many pairs of rib cage are there in human body? 1  
ii) What is the function of rib cage? 1  
iii) What is hinge joint? Give an example of hinge joint. 2

OR

What is a ball and socket joint? Give an example.

- 39      Rahul has made an electric circuit in which he connected one terminal of the electric cell to the other terminal through wires passing to and from the electric bulb. The bulb started glowing as the current flows through the circuit.
- i)      In which direction does electric current flow in an electric circuit?      1
- ii)     When the wires from a bulb are connected to the same terminal of an electric cell, what happens?      1
- iii)    Define an electric circuit and explain its purpose.      2

OR

What happens if the filament in a bulb is broken in an electric circuit?

=====



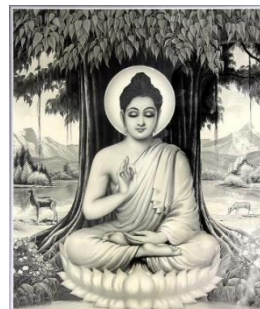
**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**SOCIAL SCIENCE**  
**CLASS-VI**

**Time:3 Hrs.****Maximum Marks: 80****General Instructions:**

- i) This question paper consists of two sections - A and B.  
Section-A is from History and Civics. Section-B is from Geography.
- ii) Both the sections are compulsory. Attempt all questions.
- iii) Maps from History and Geography are provided with the question paper.  
Complete the maps and attach the same with your answer sheets.

**SECTION-A**

1. **Choose the correct option:** **1**  
The Sanchi Stupa is an example of a \_\_\_\_\_.  
A. coin  
B. monument  
C. manuscript  
D. artifact
2. **Fill in the blank:** **1**  
In a democratic country, people usually participate in governance through their \_\_\_\_\_.  
A. representatives  
B. groups  
C. institutions  
D. guardians
3. **Identifying the given picture to be that of Gautam Buddha – the founder of Buddhism, recall the meaning of the term “*Buddha*”** **1**



- A. *Buddha* means – the knowledgeable one.  
 B. *Buddha* means – the enlightened one.  
 C. *Buddha* means – the truthful one.  
 D. *Buddha* means – the faithful one.

4. **State whether the following statement is True or False:** 1

A landowner's sons as well as daughters become joint owners of his land upon his death.

5. **Complete the given table:** 1

Ashoka the Great	Ruler of Magadha
Alexander the Great	?

6. **Choose the correct statement:** 1

- Statement I: Nagar Panchayat is not a municipality.  
 Statement II: Gram Panchayat is not a municipality.  
 Statement III: Municipal Corporation is not a municipality.  
 Statement IV: Municipal Council is not a municipality.

7. **Match Column I with Column II:** 1

I	II
1. Prashasti	a. Banabhatta
2. Navaratna	b. Fa Hsien
3. Harshacharita	c. Kalidasa
4. Buddhist Scholar	d. Allahabad Pillar inscription

8. **What are the two main types of source material available to a historian?** 2

9. **How did Abraham Lincoln define democracy?** 2

10. **When and where was Gautama Siddhartha born?** 2

11. **What is meant by *bhakti*?** 2

12. **Who can be a member of the Gram Sabha?** 2

13. **Who were known as the *samantas*? Why did rulers keep *samantas*?** 3

14. **Read the given passage and answer the questions that follow:**

**Change in Ashoka's attitude towards war**

Ashoka attacked and conquered *Kalinga* (modern Odisha). Thousands on both sides were killed and wounded during the *Kalinga* war. The bloodshed and wailing of the

widows and orphans completely changed Ashoka's attitude towards expansion through war. He gave up war and adopted the path of peaceful conquest. He called this new policy '*dhammavijaya*'.

- i) What is the present name of *Kalinga*? 1
- ii) Why did Ashoka give up war and adopt the path of peaceful conquest? 1
- iii) The word '*dhamma*' is derived from which word in Sanskrit? 1

- 15. Why does our Constitution say that India is a republic? 3
- 16. Mention any three functions of a Gram Panchayat. 3
- 17. When do conflicts arise? 3
- 18. What functions does the Municipal Corporation perform? 4
- 19. On the Outline Map of India, identify the places where Ashoka had his edicts engraved on Rocks: 4  
Dhauili, Girnar, Bairat, Maski

### SECTION-B

- 20. Which of these rivers originate in Tibet, where it is called the Tsangpo? 1
  - a. Ganga
  - b. Brahmaputra
  - c. Godavari
  - d. Kaveri
- 21. The lesser Himalayas are also called the \_\_\_\_\_. 1
  - a. Himadri
  - b. Himachal
  - c. Shiwalik
  - d. Purvachal
- 22. The river which is called the "*Ganga of the South*" is the \_\_\_\_\_. 1
  - a. Narmada
  - b. Mahanadi
  - c. Godavari
  - d. Kaveri

23. **Match the following:** 1

COLUMN A	COLUMN B
A. Mangrove	i. Deciduous
B. Ladakh	ii. Sundarbans
C. Monsoon forest	iii. Rhinoceros
D. Kaziranga	iv. Yak

**OPTIONS:**

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

24. **Pine, Cedar and Silver fir are found in \_\_\_\_.** 1

- a. Tropical deciduous forest
- b. Monsoon forest
- c. Mangrove forest
- d. Himalayan forest

25. **Complete the following table:** 1

Name of the latitude	Angle of the latitude
Tropic of Cancer	A_? _
B __?	66½° N

**OPTIONS:**

- a. A-23½°South , B-Tropic of Capricorn
- b. A-23½°North, B-Arctic Circle
- c. A-66½°South , B-Antarctic Circle
- d. A-90°North, B- South Pole

26. **The Prime Meridian passes through \_\_\_\_.** 1

- a. New Delhi, India
- b. Greenwich , near London
- c. New York, USA
- d. Cairo, Egypt

27. **What is the importance of Barren island?** 2

28. **Why does the local time in India vary?** 2

29. **What is climate?** 2

30. What causes the south west monsoon to blow towards India? 2
31. How are meridian numbered? 2
32. Describe the three plains which together form the northern plains. 3
33. **Read the extract and answer the following questions:**  
India is the world's seventh largest country, with an area of about 3.28 million square kilometers .The Tropic of Cancer runs about midway through the country. North to south, from 37°6' N TO 8°4' N, the mainland of India stretches over 3200km. It lies entirely in the tropical and subtropical regions of the Northern Hemisphere.
- a. Mention the area of India in million square kilometer. 1
- b. "India lies entirely in the tropical and subtropical regions of the Northern Hemisphere."Give reasons. 2
34. Why are forests important for the air and soil? 3
35. Describe mountain vegetation. 3
36. What is standard time? How is it useful? 1+2
37. Describe the conditions prevailing during the monsoon in India. How is the monsoon important to India? 4
38. **Locate and label the following on the given political map of India.** 4
- a. The Karakoram Range
- b. The Eastern Ghats
- c. The Tropic of Cancer
- d. Vindhya Range
- =====



NAME\_\_\_\_\_SEC\_\_\_\_\_ROLL NO.\_\_\_\_\_

**CODE-B**

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**SOCIAL SCIENCE**  
**CLASS-VI**

**Time:3 Hrs.**

**Maximum Marks: 80**

**General Instructions:**

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

*Section-A is from History and Civics.*

*Section-B is from Geography.*

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

*(iii)Map from History and Geographyare provided with the question paper. Complete the maps and attach the same with your answer sheet.*

**SECTION – A**

1. **Choose the correct option:** 1  
The Sanchi Stupa is an example of a  
a) coin      b) monument      c) manuscript      d)artefact
2. **Fill in the blanks:** 1  
In a democratic country the people can \_\_\_\_\_ the government.
3. **Identify the person and choose the correct option:** 1



- a) Mahavira-attained kaivalya ('perfect knowledge')
- b) Buddha – preached ahimsa and non- violence.
- c) Satyakama Jabala- a great thinker and philosopher.
- d) Gargi-a learned and very intelligent lady.

4. **Write true or false:** 1

All members of the Gram Panchayat are members of the Gram Sabha.

5. **Complete the table:** 1

The other major sources of revenue in the Mauryan Empire

Customs Duty	?	?	Water Tax
--------------	---	---	-----------

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

In India, the local self -government body for the rural area is called the

- a)Municipality
- b)Municipal Corporation
- c)Panchayat
- d) none of these

7. **Match the columns.** 1

<b>A</b>	<b>B</b>
i) Iron Pillar	a) Harshacharita
ii)Banabhatta	b) Chinese Buddhist pilgrim
iii)avatar	c) Mehrauli
iv)Fa Hsien	d) incarnation

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

8. **Define the term history.** 2

9. **How did Abraham Lincoln define democracy?** 2



10. What is meant by Sangha? 2
11. What is the importance of Allahabad prashasti? 2
12. What are municipalities? 2
13. What were the advantages of Kanauj as a capital? 3
14. **Read the given source and answer the questions that follow.** 1+1  
 Ashoka attacked and conquered Kalinga (modern Odisha). +1  
 Thousands on both sides were killed and wounded during the Kalinga war. The bloodshed and the wailing of widows and orphans completely changed Ashoka's attitude towards expansion through war. He gave up war and adopted the path of peaceful conquest. He called this new policy *dhammavijaya*.
- i) Name the place attacked and conquered by Ashoka.  
 ii) What brought about a change in Ashoka's attitude?  
 iii) What was Ashoka's new policy called?
15. Why do democratic countries hold elections at regular intervals? 3
16. What role does a police station play in maintaining law and order within its area? 3
17. When do conflicts arise? Give an example. 2+1
18. Write any four functions that a Municipal Corporation performs. 4
19. **On the political map of India identify the following places associated with Ashoka's empire:** 1x4  
 Kalinga Sopara Maski Girnar
- SECTION-B**
20. **Choose the correct option:** 1  
 The second highest peak in the world is  
 a) Mt K2 b) Mt Everest  
 c) Mt Makalu d) Mt Kanchenjunga
21. **Fill in the blanks:** 1  
 India's longest river is the \_\_\_\_\_.

- a) Brahmaputra      b) Yamuna      c) Indus      d) Ganga

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

Land surrounded by water on three sides is called a

- a) delta      b) oasis      c) peninsula      d) desert

23. **Match the columns:** 1

i) Monsoon

a) Dehradun

ii) Loo

b) seasonal wind

iii) Wildlife week in India

c) hot, dry and dusty wind

iv) Forest Research Institute

d) 1<sup>st</sup> week of October

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

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

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

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

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

The Asiatic lion is found mainly in \_\_\_\_\_.

- a) Goa      b) Gujarat      c) Gangtok      d) Guwahati

25. **Complete the table:** 1

The different heat zones

Torrid zone	?	Frigid zones
-------------	---	--------------

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

The prime meridian passes through

- a) New Delhi, India      b) Greenwich, near London  
c) New York, USA      d) Cairo, Egypt

27. Name the three Himalayan ranges. 2

28. Why do the local times in India vary? (VBQ) 2

29. Name two national parks of India. 2

30. What type of vegetation is found in arid regions? 2

31. What is the equator? 2

32. Which are India's four major physical units? 3

33. **Read the given source and answer the following questions:** 1+1

There are two groups of islands which are a part of India – one in the Arabian Sea and the other in the Bay of Bengal. The

+1

Lakshadweep, in the Arabian Sea, off the coast of Kerala, are a small group of coral islands. Many of them are uninhabited.

The Andaman and Nicobar Islands in the Bay of Bengal lie to the south-east of the Indian mainland. They comprise about 550 islands. These islands are actually the peaks of submerged volcanic mountains. They include the Barren Island, the only active volcano in India.

i) Name the two groups of islands which are a part of India.

ii) How many islands does the Andaman and Nicobar comprise of?

iii) Name the island which has an active volcano in India.

- |     |   |     |
|-----|---|-----|
| 34. | Why are forests important for the air and the soil?   | 3   |
| 35. | Mention some of the products obtained from the forests of India.  | 3   |
| 36. | What is standard time? How is it useful?  | 3   |
| 37. | How are wildlife sanctuaries helpful?   | 4   |
| 38. | On the map of India mark and label the following States.<br>Tamil Nadu          Gujarat          West Bengal          Maharashtra | 1x4 |

=====



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

CODE -A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

ANNUAL EXAMINATION : (2023-24)

HINDI

CLASS : VI

Time : 3 Hrs.

Maximum Marks:80

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सभी प्रश्नों के उत्तर देना अनिवार्य है ।

1. " यह है भारत देश हमारा" कविता की दस पंक्तियाँ लिखिए । 5
2. निम्नलिखित प्रश्नों के संक्षिप्त उत्तर लिखिए । 2X7= 14
  - I) तलब का दिन अलारक्खी के लिए रोने का क्यों होता था ?
  - II) सरदार पटेल को सरदार नाम कब मिला ?
  - III) साधु ने अपने प्रवचन में क्या बताया ?
  - IV) अर्जुन के मन में कौन सा विचार उत्पन्न हुआ जिससे वे परेशान हो गए ?
  - V) पूरा वेतन मिलने पर अलारक्खी की क्या प्रतिक्रिया थी ?
  - VI) हारु और उसके घर की क्या स्थिति थी ?
  - VII) सज्जन के क्या गुण हैं ?
3. निम्नलिखित शब्दों के अर्थ लिखिए । 1X5=5  
बाड़ी , कुरूप , भाप , कलेजा , सत्य

4. निम्नलिखित प्रश्नों के उत्तर एक-एक वाक्य में लिखिए ।

1X10=10

- I) प्रवचन कौन -कौन सुन रहा था ?
- II) भारत माता हमें क्या-क्या देती हैं ?
- III) "स्टैच्यू ऑफ़ यूनिटी " कहाँ पर स्थित है ?
- IV) हुसैनी कौन था ?
- V) श्रीमद् भगवद् गीता में क्या संकलित है ?
- VI) कवि के अनुसार पक्षी और बादल क्या लाते हैं ?
- VII) हारु की पत्नी ने पहली गोटी से क्या माँगने के लिए कहा ?
- VIII) दुर्जन किसके सामान होते हैं ?
- IX) सरदार बल्लभ भाई पटेल कौन थे ?
- X) चोरी करके किस बात का डर लगा रहता है ?

5. निम्नलिखित प्रश्नों के उत्तर लिखिए ।

3X2=6

- I) आपके अनुसार राम एवं रावण दोनों में ही किसकी जीत हुई और क्यों ?
- II) हनुमान ने किस प्रकार लक्ष्मण के प्राण बचाए ?

6. विशेषण की परिभाषा उदाहरण सहित लिखिए एवं इसके भेदों के नाम लिखिए।

5

7. पत्र - लेखन : ( कोई एक)

5

विद्यालय में अवकाश के लिए प्रधानाचार्य को पत्र लिखिए।

अथवा

रुपये मंगवाने हेतु पिताजी को पत्र लिखिए।

8. किसी एक विषय पर अनुच्छेद लिखिए।

6

शब्द , मेट्रो , बरसात की वह शाम

9. किसने -किससे कहा ?

2X2=4

I) "कर्मण्येवाधिकारस्ते मा फलेषु कदाचन "

II) दूसरे ही दिन वह मुखिया से मिला और आदरपूर्वक बोला- " मैं शादी के लिए तैयार हूँ। "

10. निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार दीजिये।

I) निम्नलिखित शब्दों के लिंग बदलिए ।

1X5=5

पापी , मालिक , बकरी , महोदया , रानी

II) निम्नलिखित शब्दों के वचन बदलिए ।

1X5=5

कलाएँ , गधा , कन्या , माताएँ , डाली

III) निम्नलिखित उपसर्गों से नए शब्द बनाइये ।

1X5=5

परा, नि, कु, अनु, वि

IV) निम्नलिखित प्रत्ययों से शब्द बनाइये ।

1X5=5

कर , दार , आवट , आई , या

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**HINDI**  
**CLASS-VI**

**Time:3 Hrs.**

**Maximum Marks: 80**

सभी प्रश्नों के उत्तर दीजिए –

प्रश्न 1- " भगवान के डाकिए " शीर्षक कविता को शुद्ध –शुद्ध और सुंदर ढंग से लिखिए ?

5

प्रश्न 2-संक्षिप्त उत्तर लिखिए –

7X2=14

क –साधु ने अपने प्रवचन में क्या बताया ?

ख –ऊँचे कुल का किसे कहा जाता है ?कबीर किसे ऊँचे कुल का मानते हैं ?

ग –' केवड़िया की सैर ' पाठ में आए सुंदर प्राकृतिक दृश्यों का वर्णन करें ?

घ- तलब का दिन अलारखी के लिए रोने का दिन क्यों होता था ?

ङ –पांडव क्या देखकर चिंतित हो उठे ?

च –' यह है भारत देश हमारा ' कविता में कवि ने किस –किस का गुणगान किया है ?

छ – अभिनव ने बनिए ,व्यापारी और स्मगलर को चोर कैसे बताया ?

प्रश्न 3- शब्दार्थ लिखिए –

1X5=5

साधक , क्षुद्र , उत्कंठा , इक्का , विमुख

प्रश्न 4- एक वाक्य में उत्तर दीजिए –

1X10=10

क – दया और लोभ के साथ क्या –क्या होता है ?

ख –हारू की पत्नी ने पहली गोटी से क्या माँगने के लिए कहा ?

ग –कौरव सेना का नेतृत्व कौन कर रहा था ?

घ –हुसैनी कौन था ?

ङ –सरदार पटेल को 'सरदार ' नाम कब मिला ?

च –प्रवचन कौन –कौन सुन रहा था ?

छ –चोरी करके किस बात का डर लगा रहता है ?

ज –कवि के अनुसार पक्षी और बादल क्या लाते हैं ?



झ-किसके मधुमय गान भारत में गूँजते थे ?

ट-किसे देखकर अब हम भयभीत नहीं होंगे ?

प्रश्न 5-किसने -किससे कहा ?

2X2=4

क -“मैं शादी के लिए तैयार हूँ । पर उस लड़की की नाक भी छोटी होनी चाहिए । ”

ख -श्यामलाल , तू इसे अपने घर ले जा । रोटी खिलाना और रात को सोने के लिए खाट-बिस्तर दे देना ।

प्रश्न 6-क -हनुमान ने लंका से लौटकर अंगद और जामवंत को लंका के बारे

में क्या -क्या बताया होगा ?

3X2=6

ख - राम का राज्याभिषेक का संक्षिप्त वर्णन कीजिए ।

प्रश्न 7-काल किसे कहते हैं ? इसके कितने भेद हैं ? प्रत्येक का नाम

उदाहरण सहित लिखिए ।

5

प्रश्न 8- किसी एक विषय पर अनुच्छेद लिखिए -

6

क -व्यायाम का महत्त्व

ख - बरसात की वह शाम

ग - मेट्रो

प्रश्न 9- अपने जन्मदिन पर मित्र द्वारा भेजे गए उपहार के लिए एक धन्यवाद

पत्र लिखिए ।

5

अथवा

अपने स्कूल के प्राचार्य को शुल्क -मुक्ति के लिए एक प्रार्थना पत्र ( आवेदन पत्र ) लिखिए ।

प्रश्न 10-क -लिंग बदलिए -

4

जाट ,चिड़ा , निवेदक , पापी

ख -वचन बदलिए -

4

कौआ ,माता ,बात , बिल्ली

ग -निम्नलिखित समस्त पदों का समास विग्रह कीजिए -

4

भयभीत , माखनचोर , प्रयोगशाला , व्यर्थ

घ -निम्न शब्दों में उपसर्ग को निकालकर लिखिए -

4

अपमान ,प्रतिशोध , कपूत , निडर

ड - निम्नलिखित प्रत्यय से दो -दो शब्द बनाइए -  
आड़ी , इया ,आर , ऐया

4

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION : (2023-2024)**

**BENGALI (L2)**

**CLASS :VI**

**Time: 3 Hours.**

**Maximum Marks : 80**

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**General Instruction:**

1. The question paper contains **8** printed pages.
2. The question paper contains **16** questions.
3. The question paper is divided into **two** parts.

**PART-A:** Objective type paper (MCQ):**25** Marks.

**PART-B:** Descriptive paper: **55** Marks.

4. **PART-A** has **three** sections:(MCQ)

**Section-A: Reading(Unseen Comprehension): 12 Marks**

**Section-B: Grammar: 3 Marks**

**Section-c: Main Course Book & Supplementary Reader/  
Non-detailed text: 10 Marks**

**PART-B** has **three** sections: (Subjective)

**Section-B: Grammar: 15 Marks**

**Section-c: Main Course Book & Supplementary Reader/  
Non-detailed text: 30 Marks**

**Section-D: Creative Writing: 10 Marks**

**PART- A: (MCQ TYPE)**

**Section–A (Reading: Unseen Comprehension)**

1. অনুচ্ছেদগুলি পড়ে প্রদত্ত প্রশ্নগুলির সঠিক উত্তর নির্বাচন করে লেখো।  
(1X4)X3=12

A. আজ পাহাড়ে পৌঁছোবার পর কঞ্চাবতীকে নানান পরীক্ষা করলেন ডাক্তার। তার রক্ত নিয়ে যাওয়া হল। ডাক্তার বলে গেলেন ‘এখন থেকে এই বাড়িকে নিজের বাড়ি মনে করবে। সবসময় হাসিখুশি থাকবে। ইচ্ছা হলে অন্যদের সঙ্গে গল্প করতেও যেতে পারো। আর তোমার যদি কোনও বইপত্রের দরকার হয় জানিয়ো, এনে দেবার চেষ্টা করব। তুমি ঝাল খেতে ভালোবাসো না মিষ্টি’।

কঞ্চাবতী হেসে ফেলেছিল। কঞ্চাবতী চমৎকার বাংলা বলতে পারে, পড়তেও পারে। লিখতে গেলে অবশ্য হোঁচট খেতে হয়। ওদের বাড়ির ওপর হর্ষসু বাঁকের গায়ে সুন্দর কাচের বাড়িতে একজন ভদ্রলোক একা থাকতেন। তিনি বাঙালি। চাকরি থেকে অবসর নেওয়ার পর, পাহাড়ে চলে এসেছিলেন – কারণ পাহাড় নাকি তাঁকে টানে। একবার বালিকা বয়সে তাঁর সঙ্গে ভাব হয়ে গিয়েছিল কঞ্চাবতীর। ভদ্রলোক খুব পড়তেন আর টেপ চালিয়ে রবীন্দ্রসংগীত শুনতেন। ওঁর কাছে রোজ বিকেলে যেত সে। যেতে যেতে অনেকগুলো গান সেই বয়সেই শিখে নিয়েছিল সে। পরে যখন ইস্কুলে বাংলা নিল, ভদ্রলোক তখন তাকে পড়াতেন। ওইটুকু বয়সেই সে রবীন্দ্রনাথ, শরৎচন্দ্র, বিভূতিভূষণ, তারাশঙ্কর, জীবনানন্দ দাশের নাম শুনেছিল এবং তাঁরা যে অনেক বই লিখেছেন, তাও জেনে গিয়েছিল।

ক) কঞ্চাবতী পাহাড়ে কেন গিয়েছিল?

i)পাহাড়ে ঘুরতে ii)পাহাড়ে সারা জীবন থাকতে iii)ডাক্তারি পরীক্ষা করাতে iv)পড়াশোনা করতে।

খ) কঞ্চাবতীর বাংলা ভাষাটা কেমন ভাবে বলতো?

i)চমৎকার ভাবে ii)শ্রুতিমধুর ভাবে iii)হোঁচট খেয়ে খেয়ে বলতো iv)বলতে পারতো না।

গ) ভদ্রলোক কোন গান শুনতেন?

i)পাশ্চাত্য সংগীত ii)শাস্ত্রীয় সংগীত iii)রবীন্দ্র সংগীত iv)লোক সংগীত

ঘ) রবীন্দ্র – শব্দটির সন্ধি বিচ্ছেদ করলে কী হবে?

i)রবি + ইন্দ্র ii)রবী + ইন্দ্র iii)রবি + ঈন্দ্র iv)রবী + ঈন্দ্র

B. দিদির স্নেহে আমার মাতৃস্নেহের অভাব অনেকটা পূরণ হয়েছিল। আমার সাধ হয়, তাকে ধরলেই পেতুম। একবার জানালাম, রোজ সন্ধ্যাবেলা একটি করে

বেলফুলের মালা পেলে মন ভারি খুশি হয় আমার। অমনি বাজার থেকে সেটা নিয়মমতো নিয়ে আসার বন্দোবস্ত করেছিলেন দিদি। ষোলো বছর বয়সে আমাদের পিসেমশায়ের ভ্রাতুষ্পুত্র ফণিভূষণ মুখোপাধ্যায়ের সঙ্গে দিদির বিয়ে হয়ে গেল। ফণিভূষণ স্কলারশিপ নিয়ে বিলেতে যান। সেখান থেকে ফিরে প্রেসিডেন্সি কলেজে বোটানির অধ্যাপক হন। পরে রাজশাহি ও হুগলী কলেজে বদলি হন।

- ক) কথক দিদির কাছে কী চেয়েছিলেন?  
i) বেলফুলের মালা ii) আংটি iii) সোনার মালা iv) ঘড়ি
- খ) ফণিভূষণ মুখোপাধ্যায় প্রেসিডেন্সি কলেজে কী পড়াতেন?  
i) অঙ্ক ii) বাংলা iii) ফিজিক্স iv) বোটানি
- গ) কথকের দিদির কত বছর বয়সে বিয়ে হয়েছিল?  
i) পনেরো ii) ষোলো iii) বাইশ iv) ত্রিশ
- ঘ) দিদির স্নেহে আমার মাতৃস্নেহের অভাব অনেকটা পূরণ হয়েছিল। - ‘আমার’ কোন ধরনের পুরুষ?  
i) উত্তম পুরুষ ii) মধ্যম পুরুষ iii) প্রথম পুরুষ iv) কোনটিই নয়
- C. ভালুকপঙের পরে গাড়ি ছুটল আবার পাহাড়ি রাস্তায়। পাশ দিয়ে একটা নদীও ছুটছে মনে হচ্ছে। রাত্রি এখন তেমন অন্ধকার নেই। চাঁদ উঠেছে। চাঁদের আলোয়, কি পাহাড় কি সমুদ্র কি তেপান্তরের মাঠ এসব যে খুবই মায়াময় দেখায় তা সকলেই জানি। কিন্তু এই পথটুকু যে কতদূর অবিশ্বাস্য সৌন্দর্য মেখে নিয়েছিল পাহাড়ি চাঁদের আলোতে আমি বোঝাতে পারব না। পাহাড়ি চাঁদের একটা আলাদা জাদুই আছে। তার সঙ্গে যদি একদিকে থাকে ঘোরানো পেচানো রাস্তা। দ্রুত ধাবমান রাত্রির ট্রাক। আর ঘুমঘুম কিন্তু একাগ্র চোখ। - আর অন্যদিকে পাল্লা দিয়ে দৌড়োয় অচেনা বন, আর অচেনা ঝরনানদীর বাঁক – সবটা মিলিয়ে সে এক অলৌকিক দৃশ্য। চাঁদের সে কী লুকোচুরি, কী ছুটোছুটি, একবার পাহাড়ের চুড়োয়, একবার গাছের ফাঁকে, একবার নদীর কোলে, একবার রাস্তার বাঁকে আকাশের ফাঁকে – যা তা কাণ্ড। ড্রাইভার ভাগিয়েস আমি নই, মানচন্দা তাই ট্রাক চলছিল নিজের মনে।
- ক) রাস্তার পাশ দিয়ে কী ছুটছে মনে হচ্ছে?

- i)পাহাড় ii)নদী iii)সমুদ্র iv)মেঘ
- খ) চাঁদের আলোয় কোন স্থান মায়াময় লাগে?  
i)পাহাড় ii)সমুদ্র iii)তেপান্তরের মাঠ iv)সবগুলি
- গ) গাড়ির ড্রাইভারের নাম কী?  
i)মানচন্দ্র ii)মানিক iii)মানচন্দ iv)মানচাঁদ
- ঘ) ‘একাগ্র’- সন্ধিবিচ্ছেদ করো।  
i)একা + অগ্র ii)এক + অগ্র iii)একা + আগ্র iv)এক + আগ্র

### **Section- B: Grammar (MCQ)**

2. ব্যাকরণ থেকে প্রদত্ত যেকোন তিনটি প্রশ্নের সঠিক উত্তর বেছে লেখো।

1X3=3

- ক) সতী + ঈশ – সন্ধিবদ্ধরূপটি কী হবে?  
i)সতিশ ii)সতীঈশ iii)সতীশ iv)সরেশ
- খ) রাজর্ষি সন্ধি বিচ্ছেদ করলে কী হবে?  
i)রাজ + ঋষি ii)রাজ + রিষি iii)রাজা + ঋষি iv)রাজা + রিষি
- গ) অনাদরে বা তুচ্ছার্থে আমরা কোন শব্দটি ব্যবহার করি?  
i)সে ii)তুমি iii)আপনি iv)তুই
- ঘ) ‘তা’ সর্বনামটি কোন লিঙ্গে ব্যবহৃত হয়?  
i)উত্তম পুরুষ ii)মধ্যম পুরুষ iii)প্রথম পুরুষ iv)কোনটি নয়
- ঙ) কোন পদের পদান্তর করা যায়?  
i)বিশেষ্য পদ ii)বিশেষণ পদ iii)ক্রিয়া পদ iv)সবগুলি

### **Section-C: Main Course Book & Supplementary Reader (MCQ)**

3. পাঠ্য গদ্য থেকে যেকোন ছয়টি প্রশ্নের সঠিক উত্তর নির্বাচন করে লেখো।

1X6=6

- ক) ‘বিদূষক’ গল্পের মূলগ্রন্থের নাম কী?  
i)ছেলেবেলা ii)লিপিকা iii)রাজা ও রানী iv)ডাকঘর
- খ) কাঞ্চীর সঙ্গে কার যুদ্ধ হয়?  
i)কর্ণাটক ii)কর্ণাট iii)বিশ্বিসার iv)কোশল
- গ) মগধের রাজার নাম কী?

i)কাঞ্চী ii)কর্ণাট iii)বিশ্বিসার iv)সিদ্ধার্থ

ঘ) আরাড়কালাম কত চেলা নিয়ে নগরের বাইরে আস্তানা করেছিলেন?

i)একশো ii)দুশো iii)তিনশো iv)চারশো

ঙ) সিদ্ধার্থ যে দিন গৃহত্যাগ করেছিলেন সেই দিনটি কোন দিন ছিল?

i)বৈশাখ মাসের পূর্ণিমা ii)আষাঢ় মাসের পূর্ণিমা iii)পৌষ মাসের পূর্ণিমা  
iv)মাঘ মাসের পূর্ণিমা

চ) “পিছনে অন্ধকারে ক্রমে মিলিয়ে গেল ..... রাজপুরী। উপযুক্ত শব্দ  
বসিয়ে শূন্যস্থান পূরণ করো।

i)কপিলাবস্তু ii)বৈশালী iii)মগধ iv)অযোধ্যা

ছ) “দেখে আসি, ওরা কী খেলছে”। -‘ওরা’ কে?

i)কাঞ্চীর রাজা ii)কর্ণাটের রাজা iii)ছেলের দল iv)সৈন্যদল

জ) ছেলেদের কথা শুনে রাজার কী প্রতিক্রিয়া হয়েছিল?

i)রাজার মুখ গম্ভীর হল ii)রাজার চক্ষু রক্তবর্ণ iii)রাজা হা-হা করে হেসে ওঠে  
iv)রাজা দুঃখে কেঁদে ওঠে

4. সহায়ক পাঠ থেকে প্রদত্ত যেকোন চারটি প্রশ্নের সঠিক উত্তর নির্বাচন করে 1X4=4  
লেখো।

ক) আমাদের দেশের নৈতিক অধঃপতনের কারণ কী?

i)দারিদ্রতা ii)শিক্ষার অভাব iii)খাদ্যের অভাব iv)বাসস্থানের অভাব

খ) লেখকের বুক পকেট থেকে কী হারিয়ে গিয়েছিল?

i)কলম ii)মানিব্যাগ iii)ডায়রি iv)মোবাইল

গ) লেখক ট্রেন থেকে নেমে কীসে উঠেছিল?

i)জাহাজে ii)ট্রেনে iii)অটো রিকশা iv)বাইকে

ঘ) ‘বুদ্ধিমান চাকর’ গল্পটি কার লেখা?

i)উপেন্দ্রকিশোর রায়চৌধুরী ii)সুকুমার রায় iii)আশাপূর্ণা দেবী iv)রবীন্দ্রনাথ  
ঠাকুর

ঙ) রামধন কোন বনে বসেছিল?

i)আম ii)জাম iii)কচু iv)কলা



চ) ভজহরি তার বাবুর সঙ্গে নৌকায় চড়ে কী পার হচ্ছিল?

i)সমুদ্র ii)নদী iii)দিঘি iv)খাল

## **PART – B ( DESCRIPTIVE TYPE )**

### **Section – B: Grammar (Subjective)**

5. রেখাঙ্কিত পদটি কোন ধরনের পুরুষ তা লেখো।(যেকোন পাঁচটি) 1X5=5
- ক) তোরা কোথায় যাবি?
- খ) মোরা একই বৃত্তে দুইটি কুসুম হিন্দু মুসলমান।
- গ) আমরা সবাই রাজা।
- ঘ) আপনাকে অনেক ধন্যবাদ।
- ঙ) রামচন্দ্র অযোধ্যার রাজা।
- চ) অধমের ত্রুটি মার্জনা করবেন।
- ছ) অরবিন্দ, রবীন্দ্রের লহ নমস্কার।
6. A. সন্ধিবিচ্ছেদ করো। (যেকোন তিনটি) 1X3=3
- ক)যুগান্ত খ)অনুদিত গ)রমেশ ঘ)জনৈক ঙ) পরোপকার
- B. সন্ধিবদ্ধরূপটি লেখো। (যেকোন দুইটি) 1X2=2
- ক)তথা + এবচ খ)গিরি + ঈশ গ)দেব + ঋষি ঘ)প্রতি + অক্ষ
7. নীচের যেকোন পাঁচটি শব্দের পদ পরিবর্তন লেখো। 1X5=5
- ক) নিমিত্ত খ)মাছ গ)স্পন্দন ঘ)সূর্য ঙ)অরণ্য চ)শিক্ষা ছ)রোগা

### **Section- C: Main Course Book & Supplementary Reader**

8. সিদ্ধার্থ সাতদিন সাতরাত্রি কোথায় ছিলেন? সে তাঁর নিজের চাদরটি কাকে দিয়েছিলেন? 2X1=2
9. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 3X1=3
- ক) সিদ্ধার্থ কে? তিনি হৃন্দককে কী আদেশ দিয়েছিলেন?হৃন্দকের পরিচয় দাও।
- খ) “শৃগাল কুকুর ছাড়া এ গ্রামে কারো মুখে শব্দ শুনতে পাবেন না”- বক্তা কে? কথাটি কেন বলা হয়েছে?
10. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

- ক) “ঘুমন্ত নগর তখন সবে জেগেছে, চোখ মেলেই দেখছে – নবীন সন্ন্যাসী”। -  
উদ্ধৃত অংশে কোন নগরের কথা বলা হয়েছে? ‘নবীন সন্ন্যাসী’ কে? তাঁর  
সংক্ষিপ্ত পরিচয় দাও। তাঁকে দেখে নগরবাসী কী করেছিল?
- খ) “বলেশ্বরী মন্দির বলির রক্তে ভাসিয়ে দিয়ে রাজা পূজা দিলেন”। - কোন রাজার  
কথা বলা হচ্ছে? তিনি পূজা দিতে গিয়েছিলেন কেন? তিনি কীভাবে পূজা  
দিতে গিয়েছিলেন?
11. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5
- ক) “আজকে দিনের দুঃখ যত, নাইরে দুঃখ উহার মতো” – কার লেখা কোন  
কবিতার অংশ? কার দুঃখের কথা বলা হয়েছে? তার দুঃখের কারণ কী?
- খ) “মোদের আঁধার রাতে বাধার পথে যাত্রা নাস্তা পায়”- ‘মোদের’ বলতে কাদের  
কথা বলা হয়েছে? ‘আঁধার রাত’ বলতে কী বোঝানো হয়েছে? আলোচ্য  
অংশটির তাৎপর্য লেখো।
12. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5
- ক) “তোমার দেখি জীবনখানা ষোলো আনাই মিছে”। - উদ্ধৃত অংশটির বক্তা কে?  
কোন পরিস্থিতিতে বক্তা কাকে একথা বলেছিল? এরূপ মন্তব্যের কারণ কী?
- খ) “কত যুদ্ধ হয়ে গেছে, কত রাজ্য হয়েছে উজাড়,  
উর্বর করেছে মাটি কত দিগ্বিজয়ীর হাড়”।  
কোন কবির কোন কবিতার অংশ? অংশটুকুর মাধ্যমে কবি কী বোঝাতে  
চেয়েছেন?
13. পাশের ভদ্রলোকের কাছ থেকে লেখক কী নিতে ভুলে গিয়েছিলেন? কাকে 5X1=5  
পয়সা দিতে গিয়ে লেখক কী টের পেয়েছিল? জানলা দিয়ে বাইরে চেয়ে  
লেখক কী দেখেছিলেন?
14. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5
- ক) ‘প্রতিবাদ’ গল্পের লেখক কে? কাকে চা খাওয়ার লোভ সংবরণ করতে হল  
কেন? লেখকের মুখ দিয়ে কোন কথা সরছিল না কেন?
- খ) রামধন কেমন লোক ছিল? কারা তাকে আর বাইরে রাখতে ভরসা করলো না?  
কেন ভরসা করলো না?

### Section –D : Creative Writing

15. নীচের যেকোন একটি অনুচ্ছেদ লেখো। (অনধিক ১২০টি শব্দে) 5X1=5
- ক) পরিবেশ দূষণের ফল  
খ) বিদ্যালয়ের বার্ষিক ক্রীড়া প্রতিযোগিতা
16. নীচের যেকোন একটি প্রশ্নের উত্তর লেখো। (অনধিক ১২০টি শব্দে) 5X1=5
- ক) শীতের ছুটি কেমন কাটিয়েছো সেই বিষয়ে বিস্তারিত বর্ণনা দিয়ে তোমার বন্ধুকে একটি পত্র লেখো।  
খ) নীতিকথা ও শিরোনামসহ গল্প রচনা করো।
- সংকেত সূত্র – এক গরিব কাঠুরিয়া বনে কাঠ কাটতে গিয়েছিল – হঠাৎ তার হাত ফসকে কুঠারটি নদীর জলে পড়ে গেল – গরিব কাঠুরিয়া কাঁদতে লাগল – তার কান্নায় জলদেবতা জল থেকে উঠে একটি সোনার কুঠার দেখিয়ে বললেন, এটি তার কিনা – কাঠুরিয়া ‘না’ বলতে তাকে একটি রূপার কুঠার দেখালেন – কাঠুরিয়া সেটিও তার নয় বলতে এবার লোহার কুঠারটি দেখালেন – কাঠুরিয়া বলল, এটি তার কুঠার – জলদেবতা কাঠুরিয়ার সততায় মুগ্ধ হয়ে তাকে তিনটি কুঠারই দিলেন।

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

CODE-B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

ANNUAL EXAMINATION [2023-2024]

BENGALI

CLASS-VI

Time:3 Hrs.

Maximum Marks:80

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**General Instruction:**

1. The Question paper contains 12 printed pages.
2. The Question paper contains 16 questions.
3. The Question paper is divided into two parts.

**PART-A:** Objectives type questions (MCQ): 25 Marks

**PART-B:** Descriptive paper 55 Marks

**4.PART-A** has three sections: (MCQ)

**Section-A:** Reading (Unseen Comprehension) 12 Marks

**Section-B:** Grammar: 3 Marks

**Section-C:** Main Course Book & Supplementary Reader/Non detailed

Text: 10 Marks

**PART-B** has three sections: (Subjective)

**Section-B:** Grammar: 15 Marks

**Section-C:** Main Course Book & Supplementary Reader/Non detailed  
Text: 30 Marks

**Section-D:** Creative Writing: 10 Marks

**PART-A: Objective type Questions (MCQ)**

**SECTION-A (Reading: Unseen Comprehension)**

১। অনুচ্ছেদগুলি পাঠ করে প্রদত্ত প্রশ্নগুলির সঠিক উত্তরটি নির্বাচন কর।

(1X4) X3=12

A . গতকাল সন্ধ্যায় আমরা পুরীতে এসেছি। আজ সমুদ্রে স্নান করার পর জগন্নাথ দেবের মন্দির দেখলাম। মন্দিরটি বেশ বড় আর দারুন সুন্দর। সেখানে একদল লোক আমাদের খুব বিরক্ত করছিল। এদের নাকি পাণ্ডা বলে। দেখলাম, বাবা একজনকে কি যেন বললেন। তারপর তারা আর বিরক্ত করল না। মা আর বাবা আমাদের পরিচিত পাণ্ডার সঙ্গে মন্দিরের ভিতর গিয়ে পূজা দিলেন। তারপর আমাদের জন্যে জগন্নাথ দেবের প্রসাদ নিয়ে এলেন। প্রসাদ দারুন লাগল খেতে। মন্দিরের বাইরে অনেক দোকানপাট আছে দেখলাম। আমি একটি পাথরের জগন্নাথ মূর্তি কিনলাম।

ক। দর্শনীয় স্থানটির নাম কি?

অ। দীঘা                      আ। পুরী                      ই। মন্দারমনি                      ঈ। দার্জিলিং

খ। কথককে বিরক্ত করছিল-

অ। একদল ডাকাত                      আ। একদল দস্যু  
ই। সুন্দর এক লোক                      ঈ। একদল পাণ্ডা

গ। মন্দির থেকে আনা হল -

অ। বাতাসা                      আ। ভাজা                      ই। খিচুরি                      ঈ। প্রসাদ

ঘ। উত্তম পুরুষের উদাহরণ হল –

অ। বাবা-মা      আ। আমি      ই। জগন্নাথ দেব      ঈ। তার

B. কাবুলিওয়ালা রহমত সুদূর আফগানিস্থান থেকে কলকাতার রাস্তায় কিশমিশ, মেওয়া, আঙুর প্রভৃতি ফেরি করে বেড়ায়। বেশির ভাগ সময় মানুষ ধারবাকিতে কাবুলিওয়ালার কাছ থেকে জিনিস কেনে। গল্প কথকের পাঁচ বছরের মেয়ে মিনি একদিন খেলতে খেলতে কাবুলিওয়ালাকে দেখতে পেয়ে তাকে বাড়িতে ডাকে। কিন্তু সে বাড়ির ভিতরে এলে, মিনি দৌড়ে ভিতরে চলে যায়, এই ভয়ে যে কাবুলিওয়ালা তাকে ঝুলিতে ভরে নিয়ে যাবে। গল্পকথক তার কাছ থেকে কিছু শুকনো ফল কেনেন এবং তার পরিবারের ব্যাপারে জানতে চান। গল্পকথক এবার মিনিকে ডেকে কাবুলিওয়ালার সাথে পরিচয় করিয়ে দেন, যাতে মিনির ভয় কেটে যায়।

ক। কাবুলিওয়ালা ফেরি করে বেড়ায় -

অ। খেজুর, কিশমিশ

আ। আম, কমলালেবু

ই। কাজু, কিশমিশ

ঈ। কিশমিশ, আঙুর, মেওয়া

খ। কাবুলিওয়ালার নাম ছিল –

অ। রস্কাত

আ। রহমত

ই। হজরত

ঈ। বাবর

গ। মিনির বয়স ছিল –

অ। এক বছর

আ। পাঁচ বছর

ই। বাইশ বছর

ঈ। তেইশ বছর

ঘ। বিপরীত শব্দ লেখ ঃ - কেনে

অ। কানে

আ। টেনে

ই। বেচে

ঈ। বোনে

c. হারাধনের মনের একটাই দুঃখ যে, মাত্র ২২ বছর বয়সে তার চুল উঠে যাচ্ছে। কিন্তু এই বয়সে চুল উঠে গেলে ব্যক্তিত্ব, যৌবন নষ্ট হয় বলে হারাধনের মনে হয়। অবশেষে সে এর প্রতিকার করতে এক কবিরাজের কাছে যায়। কবিরাজ তাকে ১৬ টাকা দামের মহাভূঙ্গরাজ তেল দেন এবং সাত দিনের মধ্যে চুল গজানোর প্রতিশ্রুতি দেন। কিন্তু হারাধনের কপাল খারাপ। সে এই তেল মাথার পর সব চুল উঠে যায়। তার মাথায় চকচকে টাক পড়ে। হারাধনের সমস্যার কোন সমাধান হয় না।

ক। কবিরাজ হারাধনকে দেন-

অ। মহাভূঙ্গরাজ তেল

আ। ভেষজ তেল

ই। মহাভূঙ্গ তেল

ঈ। মহারাজ তেল

খ। হারাধনের দুঃখের কারন হল-

অ। পেটের সমস্যা

আ। চুলের সমস্যা

ই। মাথার সমস্যা

ঈ। মনের সমস্যা

গ। চুল উঠে গেলে নষ্ট হয় -

অ। সৌন্দর্য

আ। ব্যক্তিত্ব, যৌবন

ই। প্রেমের বন্ধন

ঈ। স্নেহের ডোর

ঘ। খারাপ-এর সমার্থক শব্দ হল -

অ। মন্দ

আ। মেদিনী

ই। তটিনী

ঈ। যামিনী

#### SECTION-B: (Grammar: MCQ)

২। ব্যাকরণ থেকে প্রদত্ত প্রশ্নগুলির সঠিক বিকল্প উত্তরটি বেছে নিয়ে লেখ। (যে কোন ৩ টি)

1x3=3

ক। মুই, মম, মোর-এগুলি কোন পুরুষ?





অ। ফুল বাগানে    আ। আম বাগানে    ই। বাঁশ বাগানে    ঈ। শাল বনে  
ঘ। যুদ্ধে জয়ী হয়েছিল—

## ঈ। কন্যাকুমারীর রাজা

অ। তিন-শো      আ। চারশো      ই। পাঁচ জন      ঈ। এক জন  
চ। সিদ্ধার্থ সোনার চাদর দিলেন-

অ। কুমোরকে      আ। কামারকে      ই। চাষিকে      ঈ। জেলেকে  
 ছ। আড়ারকালাম কোন নগরের পণ্ডিত ছিলেন?

অ। বৈশালী    আ। অবন্তি    ই। টাটানগর    ঈ। কুশল নগর  
জ। সিদ্ধার্থ-এর চরণের দাস হল-

৪।সহায়ক পাঠ থেকে প্রদত্ত প্রশ্নগুলির সঠিক বিকল্প উত্তরটি নির্বাচন করে লেখ। (যে কোন ৪ টি) 1x4=4

অ। জাহাজে    আ। অটো রিক্সায়    ই। ট্যাক্সিতে    ঈ। নৌকায়  
খ। ‘প্রতিবাদ’ গল্পটি লিখেছেন—

ঐ। সুকুমার রায়

গ। লেখকের কাছে টাকা না থাকায় তাকে সাহায্য করেছিল একজন-

অ। কুলি

আ। ভিখারি

ই। চাওয়াল

ঈ। কেউ সাহায্য করেনি

ঘ। রামধনকে চোরেরা বসিয়ে রেখেছিল-

অ। কচুবনে

আ। বাঁশবনে

ই। আম বাগানে

ঈ। শাল বনে

ঙ। চাকর তেল কিনতে গিয়েছিল কার দোকানে?

অ। লালু

আ। ভুলু

ই। কালু

ঈ। কলু

চ। বাবুর বাড়ির চাকরের নাম-

অ। বনবিহারী

আ। বলহারি

ই। নরহারি

ঈ। ভজহারি

## **PART-B (Descriptive Type Questions)**

### **SECTION-B Grammar: (Subjective)**

**৫। পুরুষ সংক্রান্ত প্রশ্নগুলির উত্তর লেখ। (যে কোন ৫ টি)**

**1x5=5**

ক। বাংলায় কোন কোন পদের পুরুষ হয়?

খ। পুরুষ কত প্রকার ও কি কি?

গ। যাবতীয় বিশেষ্য পদ কোন পুরুষ হয়?

ঘ। তুই, তোরা, তোমরা, আপনি-এগুলি কোন পুরুষের উদাহরণ?

ঙ। বাক্য সহযোগে একটি উত্তম পুরুষের উদাহরণ দাও।

চ। বাক্য সহযোগে একটি প্রথম পুরুষের উদাহরণ দাও।

ছ। পুরুষ নির্ণয় কর ঃ- হে দারিদ্র্য, তুমি মোরে করেছ মহান।

৬। সন্ধি যুক্ত অথবা বিযুক্ত কর। (যে কোন ৫ টি)

1x5=5

ক। বেদ + অন্ত = ?

খ। পরোপকার = ?

গ। রমেশ = ?

ঘ। সপ্ত + ঋষি = ?

ঙ। স্বাগত = ?

চ। ক্ষুধা + ঋত = ?

ছ। সূর্যোদয় = ?

৭। পদ পরিবর্তন সংক্রান্ত প্রশ্নগুলির উত্তর দাও। (যে কোন ৫ টি)

1x5=5

ক। কোন কোন পদের পদান্তর সাধন করা যায় ?

খ। পদ পরিবর্তন কর ঃ-স্নায়ু

গ। সূর্য – এর পদ পরিবর্তন করলে কি হবে ?

ঘ। পদ পরিবর্তন কর ঃ-বৎসর

ঙ। পদ পরিবর্তন -এর অন্য নাম কি ?

চ। পদান্তর সাধন কর ঃ-সাহিত্য

ছ। পদান্তর কর ঃ-বেদ

**SECTION-C :Main Course Book & Supplementary Reader/Non detailed  
Text**

৮। 'বিদূষক' গল্পটির মূল কথা কি ?

**2x1=2**

৯। ক। 'দেখে আসি ওরা কি খেলছে?'-বক্তা কে? অংশটি কার লেখা কোন গল্প থেকে নেওয়া হয়েছে? 'ওরা' কারা? তারা কোথায় বসে কি খেলছিল ?

**OR**

**3x1=3**

খ। 'ছন্দক,আমার ঘোড়া নিয়ে এসো'- ছন্দক কে ? বক্তা ঘোড়া আনতে বলেছেন কেন ? তাঁর রাজগেহ নগরে পৌঁছানোর বিবরণ নিজের ভাষায় লেখ।

১০। ক। 'বেলেশ্বরী মন্দির বলির রক্তে ভাসিয়ে দিয়ে রাজা পূজা দিলেন'- কোন রাজার কথা বলা হয়েছে ? তিনি পূজো দিতে গিয়েছিলেন কেন ? তিনি কিভাবে পূজো দিতে গিয়েছিলেন ?

**OR**

**2+3=5**

খ। ভিক্ষালব্ধ জিনিসগুলোর পরিণতি কি হয়েছিল ? সিদ্ধার্থ নিজের জন্য কি রেখেছিল ? সিদ্ধার্থ আড়ারকালাম-এর কাছ থেকে কি শিখেছিলেন ?

১১। ক। 'আরে মশাই অত কি আর জানি' – কে কাকে একথা বলেছিল ? বৃদ্ধ মাঝির লজ্জা পাওয়ার কারণ কি ? বাবু ভয় পেয়েছিল কেন?

**OR**

**5x1=5**

খ। " যুগে যুগে সিন্ত হল

রক্তে মোদের পৃথ্বীতল"-কাদের রক্তে পৃথ্বীতল সিন্ত হয় ? এর দ্বারা কবি কি বোঝাতে চেয়েছেন ?

১২। ক। “চেয়ে আছে নিমেষহারা নয়ন অরুণ-

হাজার লোকের মেলাটিরে করেছে করুণ” -

‘-উদ্ধৃতাংশটি কোন কবিতার অন্তর্গত? কবির নাম কি? মূল কাব্যগ্রন্থের নাম কি? এ অংশটুকুর মাধ্যমে কবি কি বোঝাতে চেয়েছেন?

OR

2+3=5

খ। ‘যে চাষি কেটেছে ধান, এ মাটিতে নিয়েছে কবর, এখনো আমার মধ্যে ভেসে আসে তাদের খবর’-আমরা বলতে কার কথা বলা হয়েছে?

‘কবর’ কি? ‘ভারত’ নাম হয়েছে কেন?

১৩। লেখকের বুক পকেট থেকে কি খোয়া গিয়েছিল? বইটিতে লেখক পাণ্ডিত্য প্রকাশ করে কি লিখেছিলেন? জানলা দিয়ে বাইরে চেয়ে লেখক কি দেখছিলেন?

2+3=5

১৪। ক। চাকর তার বাবুর সাথে নৌকায় চড়ে কি পার হচ্ছিল? ভজহারি নৌকাতে পুঁটুলি মাথায় নিয়ে বসেছিল কেন? বাবুর মুখে আগুন লাগার কথা শুনে সে কি বলেছিল?

OR

1+2+2=5

খ। ‘প্রতিবাদ’ গল্পে পাশের ভদ্রলোকের কাছ থেকে লেখক কি নিতে ভুলে গিয়েছিলেন? লেখককে কেন চা খাওয়ার লোভ সংবরণ করতে হল? লেখকের মুখ দিয়ে কথা সরছিল না কেন?

SECTION-D (Creative Writing)

১৫। কমবেশি ১০০-১২০ শব্দের মধ্যে অনুচ্ছেদ রচনা কর।

ক। পরিবেশ দূষণের ফল

OR

5x1=5

খ। বিদ্যালয়ে বার্ষিক ক্রীড়া প্রতিযোগিতা

১৬। নীচের সংকেত অবলম্বন করে নিজের ভাষায় গল্প রচনা কর  
অথবা পত্র রচনা কর।

5x1=5

ক। রাখাল বালক মাঠে গরু চড়াতে গিয়ে মিছিমিছি 'বাঘ-বাঘ' বলে  
চৈঁচাত--চারপাশের লোকজন ছুটে আসত এবং বোকা বনে যেত--একদিন  
সত্যি সত্যি পালে বাঘ পড়ল--রাখালের চৈঁচামেচিতে কেউ এল না--রাখাল  
বাঘের পেটে গেল।

OR

খ। একটা কুকুর মুখে মাংস নিয়ে সাঁকোর ওপর দিয়ে নদী পার হছিল-  
যেতে যেতে জলে দেখল তার ছায়া-দেখে সে ভাবল আর একটা কুকুর  
মাংস নিয়ে যাচ্ছে-তার মাংসটা কেড়ে নিতে সে হাঁ করল-অমনি তার  
মাংসের টুকরোটাও জলে পড়ে গেল।

OR

গ। শীতকালে বড়দিনের ছুটি কেমন ভাবে কাটালে তা জানিয়ে বন্ধুকে  
একটি পত্র লেখ।

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

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR  
ANNUAL EXAMINATION: [2023-2024]  
THIRD LANGUAGE (SANSKRIT)  
CLASS: VI

Time: 2 Hrs.

Maximum Marks: 80

सर्वेषां प्रश्नानाम् उत्तराणि संस्कृते लिखत ।

प्रश्नपत्रे चत्वारः खण्डाः सन्ति ।

खण्ड (क) अपठित-अवबोधनम् - 10 अंकाः

खण्ड (ख) रचनात्मकम् - कार्यम् 15 अंकाः

खण्ड (ग) अनुप्रयुक्त - व्याकरणम् - 30 अंकाः

खण्ड (घ) पठित - अवबोधनम् - 25 अंकाः

खण्ड 'क' अपठित - अवबोधनम् (10)अंकाः

1. अधोलिखितं गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत । 10

अस्माकं देशः भारतवर्षः। अस्य राष्ट्रियः ध्वजः त्रिवर्णः अस्ति। अस्मिन् ध्वजे सर्वतः उपरि केशरवर्णः, मध्ये श्वेतवर्णः, अधः हरितवर्णः च भवति। श्वेतभागे अशोकचक्रम् अस्ति। अशोकचक्रम् अस्माकं राष्ट्रिय-चिह्नम् अस्ति। कमलम् अस्माकम् राष्ट्रियपुष्पम् अस्ति। मयूरः अस्माकं राष्ट्रिय-पक्षी अस्ति।

(I) एकपदेन उत्तरत - (Answer in one word.)

1x2=2

(क) राष्ट्रध्वजस्य सर्वतः उपरि कः वर्णः अस्ति ?

(ख) अस्माकं राष्ट्रध्वजे कति वर्णाः सन्ति ?

(II) पूर्णवाक्येन उत्तरत - (Answer in a complete sentence.) 2x2=4

(क) राष्ट्रध्वजस्य कस्मिन् भागे अशोकचक्रम् अस्ति ?

(ख) अस्माकं राष्ट्रिय-पक्षी कः अस्ति ?

(III) भाषिककार्यम् - (Work of language.)

1x2=2

(क) 'उपरि' अस्य किं विलोमपदम् अत्र प्रयुक्तम् ?

(ख) 'ध्वजः' अस्य किं विशेषणपदं अत्र प्रयुक्तम् ?

(iv) अस्य अनुच्छेदस्य कृते उचितं शीर्षकं लिखत ।

2



खण्ड (ख) रचनात्मकम् - कार्यम् '15' अंकाः

2. मित्राय लिखिते पत्रे स्वविद्यालयस्य वर्णनम्। (Letter to friend telling him about your school.)

$\frac{1}{2} \times 10 = 5$

छात्रावासतः

तिथिः -----

प्रिय सुहृद!

सस्नेहं(i) ----- ,

अत्र कुशलं(ii) ----- । अहं अधुना स्वविद्यालयस्य(iii) ----- कर्तुम् इच्छामि। मम विद्यालयस्य भवनम् अतीव(iv) ----- सुन्दरं च अस्ति। एषः चंडीगढ़स्य एकः प्रसिद्धः आवासीयः(v) ----- अस्ति। अस्य विशाल-प्रांगणस्य (vi) ----- मसूरीतः द्रष्टुं शक्यते। अत्र बहूनि(vii) ----- दर्शकानां मनांसि हरन्ति। शिक्षकाः(viii) ----- पाठयन्ति छात्राः अपि(ix) ----- पठन्ति च। अत्र सर्वम् एव शोभनम्। सर्वेभ्यः नमः।

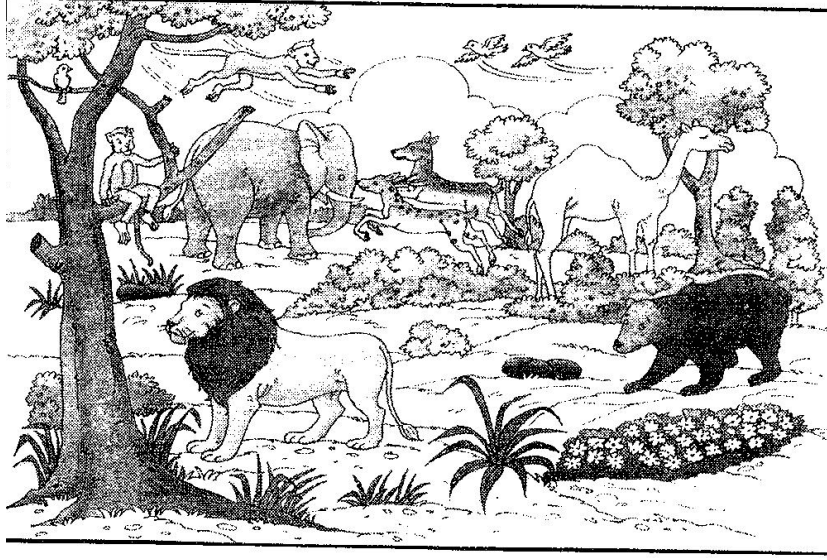
भवदीयं(x) -----

मुकुल कुमारः

मंजूषा (मित्रम्, परिश्रमेण, मनोयोगेन, पुष्पाणि, शोभा, विद्यालयः, विशालं, वर्णनं, तत्रास्तु, नमोनमः)

3. मंजूषायाम् प्रदत्तशब्दानाम् सहायतया चित्रम् दृष्ट्वा पञ्च वाक्यानि संस्कृतेन लिखत ।

$2 \times 5 = 10$



### मञ्जूषा

वने, धावति, वानराः, वृक्षाः, कूर्दन्ति, सिंहः, पुष्पाणि,  
गजः, भल्लूकाः, मृगौ, उष्ट्रः, वृक्षेषु, इतस्ततः

खण्ड (ग) अनुप्रयुक्त-व्याकरणम् -30 अंकाः

4. निम्नलिखित- पदानां षष्ठीविभक्तौ रूपाणि लिखत। (Write the 'षष्ठी' form of the following words.) 1X4=4

पदानि	एकवचन	द्विवचन	बहुवचन
(क) हिमालयः	-----	-----	-----
(ख) वानरः	-----	-----	-----
(ग) पुस्तकम्	-----	-----	-----
(घ) पुष्पम्	-----	-----	-----

5. लृट्लकारे बहुवचने च परिवर्तयत । (Change sentences in 'लृट्लकार' Future tense and plural number.) 1X4=4

- (क) बालकाः क्रीडाक्षेत्रात् गृहं गच्छन्ति ।  
 (ख) जनाः गृहात् कार्यालयं गच्छन्ति ।  
 (ग) ग्रामीणाः कूपात् जलम् आनयन्ति ।  
 (घ) बालः पात्रात् मोदकं खादति ।

6. रेखांकितपदेषु प्रयुक्तां विभक्तिं लिखत।(Write 'vibhakti' used in underlined words.) 1X3=3

(क) क्षणे नष्टे कुतो विद्या? -----

(ख) क्षणशः विद्यां साधयेत्। -----

(ग) सुखार्थिनः कुतो विद्या? -----

7. तृतीयापदं चित्वा लिखत। (choose 'तृतीयायुक्त पद' and write.)

1x4=4

(क) अहं सेवकैः युक्तः भविष्यामि।

(ख) अजसमूहेन अश्वान् क्रेष्यामि।

(ग) सः विषादेन विलपति ।

(घ) हर्षेण घटं नागदन्ते दोलयति।

8. अधोलिखितानां संख्याशब्दानाम् संस्कृतपदानि लिखत।(Write Sanskrit equivalents of the following numbers.) ½X6=3

(क) 30= ----- (ख) 23= ----- (ग) 41= -----

(घ) 11= ----- (ङ) 24= ----- (च) 40= -----

9. पदानि चित्वा रिक्त-स्थानानि पूरयत।(Fill in the blanks by choosing words.) 1X4=4

(क) धूमकेतुः ----- यदा-कदा दृश्यते। (गगने/गगनम्)

(ख) सप्तर्षयः ----- प्रतिभान्ति। (आकाशम्/आकाशे)

(ग) चन्द्रः पृथिव्याः ----- वर्तते। (समीपम्/समीपे)

(घ) अर्धज्वलिताः उल्काः ----- सन्ति। (संग्रहालये/संग्रहालयम्)

10. कारकाणां समुचितसङ्केतेन मेलनं कुरुत। (Match the cases with appropriate sign.) 4

(क)कर्ता (i)से, द्वारा

(ख)कर्म (ii)का, के, की

(ग)करणम् (iii)में, पर

(घ)संप्रदानम् (iv)को

(ड)अपादानम्	(v)ने
(च)संबन्धः	(vi)से 'पृथक्'
(छ)अधिकरणम्	(vii)के लिए

11. 'अस्मद्' वा 'युष्मद्' शब्दरूपम् लिखत । 4

खण्ड (घ) पठित-अवबोधनम् - 25 अंकाः

12. एकपदेन उत्तरत। (Answers in one word.) 1X4=4

- (क) जलवर्षणाय के सहायकाः?
- (ख) चौराः किमर्थं वृक्षान् छिन्दन्ति?
- (ग) वाहनानि मम मुखाय किम् क्षिपन्ति?
- (घ) वृक्षः कस्मै छायां ददाति?

13. पूर्णवाक्येन उत्तरत। (Answer in complete sentence.) 1X4=4

- (क) पण्यकस्य पार्श्वे कानि सन्ति?
- (ख) पण्यकः स्वस्य उष्णीषं कुत्र क्षिपति?
- (ग) यात्रिकाः कस्मात् अवतरन्ति?
- (घ) बालः कस्मात् मोदकं खादति?

14. मंजूषातः पदं चित्वा रिक्तस्थानानि पूरयत । (Fill in the blanks by picking the words from the box.) 1X4=4

- (क) मम ----- प्रयासं कुरुत । (ख) अहं ----- छायां ददामि ।
- (ग) अहं ----- जीवामि । (घ) चौराः ----- वृक्षान् छिन्दन्ति ।

(धनार्जनाय, पथिकाय, प्रदूषणनाशाय, रोपणाय)

15. मेलनं कुरुत (Match the following.) 1X4=4

- |             |                    |
|-------------|--------------------|
| (क)ताराः    | (i) एकः            |
| (ख)उपग्रहाः | (ii) नव            |
| (ग)सूर्यः   | (iii) अष्टाविंशतिः |
| (घ)ग्रहाः   | (iv) अगणिताः       |

16. 'सत्यम्' 'असत्यम्' वा लिखत।(Write 'True' or 'False'.) 1X3=3

- (क) सुखार्थी विद्यां त्यजेत्। -----

(ख) विद्यार्थी सुखं न त्यजेत्। -----

(ग) मध्यमजनाः धनं च मानं च इच्छन्ति। -----

17. घटनाक्रमेण लिखत। (Write according to serial.) 1X3=3

(क) अहं राजकुमारीम् एव परिणेष्यामि।

(ख) घटस्य मूल्यं शतं रूप्यकाणि भविष्यति।

(ग) अश्वसमूहेन प्रभूतं धनं प्राप्स्यामि।

18. 'नम्' वा 'वद्' धातोः लट्लकारस्य रूपम् लिखत। 3

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NAME\_\_\_\_\_SEC\_\_\_\_\_ROLLNO.\_\_\_\_\_

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION :(2023-24)**  
**THIRD LANGUAGE (SANSKRIT)**  
**CLASS – VI**

**TIME- 2 Hrs.**

**Maximum Marks-80**

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**सामान्यनिर्देशाः -**

सर्वेषां प्रश्नानाम् उत्तराणि संस्कृते लिखत ।

अपठित-अवबोधनम् - 10 अंकाः

1.निम्नलिखितम्गद्यान्शम् पठित्वा प्रश्नान् उत्तरत - (Read the passage and write the answer)

अस्माकम् देशः भारतवर्षः । अस्य राष्ट्रियः ध्वजः त्रिवर्णः अस्ति ।  
अस्मिन् ध्वजे सर्वतः उपरि केशरवर्णः मध्ये श्वेतवर्णः ,अधः हरितवर्णाः  
च भवति । श्वेतभागे अशोकचक्रम् अस्ति । अशोकचक्रम् अस्माकम्  
राष्ट्रीय -चिह्नम् अस्ति । कमलम् अस्माकम् राष्ट्रिय पुष्पम् अस्ति ।  
मयूरः अस्माकम् राष्ट्रिय पक्षी अस्ति ।

(क) एकपदेन उत्तरत -

1x2=2

(i) अस्माकम् राष्ट्रध्वजे कति वर्णाः सन्ति ?

(ii) राष्ट्रध्वजस्य सर्वतः उपरि कः वर्णः अस्ति ?

(ख) पूर्णवाक्येन उत्तरत -

2x2=4

(i) राष्ट्रध्वजस्य कस्मिन् भागे अशोकचक्रम् अस्ति ?

(ii) अस्माकम् राष्ट्रिय पक्षी कः अस्ति ?

(ग) निर्देशानुसारम् उत्तरत -

1x2=2

(i) 'उपरि' अस्य किं विलोम पदम् अत्र प्रयुक्तम् ?

(ii) 'ध्वजः' अस्य किं विशेषणपदम् अत्र प्रयुक्तम् ?

(घ) अस्य गद्यान्सस्य समुचितम् शीर्षकम् लिखत । 2X1=2

2. पितरम् प्रति वृक्षारोपण समारोहस्य वर्णनपत्रम् लिखत - ½x10=5

परीक्षाभवनम्

दिनांकः -----

(i) ----- पितृमहोदय !

चरणवन्दना ।

अत्र सर्वम् कुशलम् (ii) ----- । अस्माकम् विद्यालये आगामि मासे  
(iii) ----- आयोजनम् भविष्यति । विद्यालयस्य (iv) -----  
श्रीमान् रमेश महोदयः प्रथमम् (v) ----- करिष्यति । ततः सर्वे (vi)  
----- अग्रसराः भविष्यन्ति । अहम् अपि एतत् (vii) -----  
करिष्यामि । मम (viii)----- दृष्ट्वा भवान् अपि प्रसन्नः भविष्यति ।  
मातरम् प्रति मम चरण वंदना । सर्वेभ्यः (ix) ----- ,  
भवतः प्रियः (x) -----

अध्यात्मः

मंजूषा - प्रबंधकः ,तत्रास्तु ,वृक्षारोपणार्थम् ,वृक्षारोपणसमारोहस्य ,पूजनीय  
,नमः ,सुतः,शुभकार्यम् ,वृक्षम् ,कार्यम् ।

3.चित्राधारितम् संस्कृते पञ्च वक्यानि लिखत - 2x5=10





अद्य, छात्राः, छाया, वृक्षस्य, बालिकाः, अस्ति, पादपाः, पर्यावरणदिवसः शीतला,  
सिञ्चन्ति, आरोपन्ति, तत्र

4. निम्नलिखित- पदानां षष्ठीविभक्तौ रूपाणि लिखत। (Write the 'षष्ठी' form of the following words.) 1X4=4

पदानि	एकवचन	द्विवचन	बहुवचन
(क) पुस्तकम्	-----	-----	-----
(ख) पुष्पम्	-----	-----	-----
(ग) हिमालयः	-----	-----	-----
(घ) वानरः	-----	-----	-----

5. लृटलकारे बहुवचने च परिवर्तयत । (Change sentences in 'लृटलकार' Future tense and plural number.) 1X4=4

- (क) ग्रामीणाः कृपात् जलम् आनयन्ति ।  
 (ख) बालः पात्रात् मोदकं खादति ।  
 (ग) बालकाः क्रीडाक्षेत्रात् गृहं गच्छन्ति ।  
 (घ) जनाः गृहात् कार्यालयं गच्छन्ति ।

6. रेखांकितपदेषु प्रयुक्तां विभक्तिं लिखत।(Write 'vibhakti' used in underlined words.) 1X3=3

(क) क्षणे नष्टे कुतो विद्या? -----

(ख) क्षणशः विद्यां साधयेत्। -----

(ग) सुखार्थिनः कुतो विद्या? -----

7. तृतीयापदं चित्वा लिखत। (choose 'तृतीयायुक्त पद' and write.)

1x4=4

(क) अहं सेवकैः युक्तः भविष्यामि।

(ख) अजसमूहेन अश्वान् क्रेष्यामि।

(ग) सः विषादेन विलपति ।

(घ) हर्षेण घटं नागदन्ते दोलयति।

8. अधोलिखितानां संख्याशब्दानाम् संस्कृतपदानि लिखत।(Write Sanskrit equivalents of the following numbers.) ½X6=3

(क) 8 = ----- (ख) 12= ----- (ग) 41= -----

(घ) 11= ----- (ङ) 24= ----- (च) 30= -----

9. पदानि चित्वा रिक्त-स्थानानि पूरयत।(Fill in the blanks by choosing words.) 1X4=4

(क) चन्द्रः पृथिव्याः ----- वर्तते। (समीपम्/समीपे)

(ख) अर्धज्वलिताः उल्काः ----- सन्ति। (संग्रहालये/संग्रहालयम्)

(ग) धूमकेतुः ----- यदा-कदा दृश्यते। (गगने/गगनम्)

(घ) सप्तर्षयः ----- प्रतिभान्ति। (आकाशम्/आकाशे)

10. कारकाणां समुचितसङ्केतेन मेलनं कुरुत। (Match the cases with appropriate sign.) 4

(क)कर्ता	(i)से, द्वारा
(ख)कर्म	(ii)का, के, की
(ग)करणम्	(iii)में, पर
(घ)संप्रदानम्	(iv)को
(ङ)अपादानम्	(v)ने
(च)संबन्धः	(vi)से 'अलगाव'
(छ)अधिकरणम्	(vii)के लिए

11. 'युष्मद्' वा 'अस्मद्'शब्दरूपम् लिखत । 4

खण्ड (घ) पठित-अवबोधनम् - 25अंकाः

12. एकपदेन उत्तरत। (Answers in one word.) 1X4=4

- (क) वाहनानि मम मुखाय किम् क्षिपन्ति?
- (ख) वृक्षः कस्मै छायां ददाति?
- (ग) जलवर्षणाय के सहायकाः?
- (घ) चौराः किमर्थं वृक्षान् छिन्दन्ति?

13. पूर्णवाक्येन उत्तरत। (Answer in complete sentence.) 1X4=4

- (क)यात्रिकाः कस्मात् अवतरन्ति?
- (ख)बालः कस्मात् मोदकं खादति?
- (ग)पण्यकस्य पार्श्वे कानि सन्ति?
- (घ)पण्यकः स्वस्य उष्णीषं कुत्र क्षिपति?

14. मंजूषातः पदं चित्वा रिक्तस्थानानि पूरयत । (Fill in the blanks by picking the words from the box.) 1X4=4

(क) मम ----- प्रयासं कुरुत । (ख) अहं ----- छायां ददामि ।

(ग) अहं ----- जीवामि । (घ) चौराः ----- वृक्षान् छिन्दन्ति ।

(धनार्जनाय, पथिकाय, प्रदूषणनाशाय, रोपणाय)

15. मेलनं कुरुत (Match the following.) 1X4=4

(क) ताराः (i) एकः

(ख) उपग्रहाः (ii) नव

(ग) सूर्यः (iii) अष्टाविंशतिः

(घ) ग्रहाः (iv) अगणिताः

16. 'सत्यम्' 'असत्यम्' वा लिखत। (Write 'True' or 'False'.) 1X3=3

(क) सुखार्थी विद्यां त्यजेत्। -----

(ख) विद्यार्थी सुखं न त्यजेत्। -----

(ग) मध्यमजनाः धनं च मानं च इच्छन्ति। -----

17. घटनाक्रमेण लिखत। (Write according to serial.) 1X3=3

(क) घटस्य मूल्यं शतं रुप्यकाणि भविष्यति।

(ख) अश्वसमूहेन प्रभूतं धनं प्राप्स्यामि।

(ग) अहं राजकुमारीम् एव परिणेष्यामि।

18. 'वद्' वा 'नम्' धातोः लट्लकारस्य रूपम् लिखत। 3



NAME\_\_\_\_\_CLASS\_\_\_\_\_SEC\_\_\_\_\_

CODE -A

**BURNPUR RIVERSIDE SCHOOL,BURNPUR**  
**ANNUAL EXAMINATION[2023-2024]**  
**COMPUTER SCIENCE**  
**CLASS-VI**

**Time: 1 Hr.**

**Maximum Marks:50**

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**General Instructions:**

- All questions are compulsory.

1. Python is a platform \_\_\_\_\_language.
  - a. Dependent
  - b. Independent
  - c. Memory
  - d. None of these
2. The \_\_\_\_\_function is used to display a message on the screen.
  - a. print()
  - b. input()
  - c. display()
  - d. String()
3. The \_\_\_\_\_function is used to accept the value from the user.
  - a. print()
  - b. input()
  - c. display()
  - d. String()
4. \_\_\_\_\_ is the area where you enter the code / program.
  - a. Status bar
  - b. Script Area
  - c. Menu Bar
  - d. Title bar
5. In \_\_\_\_\_ mode the code is executed line by line.
  - a. Interactive
  - b. Script
  - c. Comments
  - d. None of these

6. It tells the current status of the controls or the cursor on the window.
  - a. Script area
  - b. Status bar
  - c. Title bar
  - d. None of these
7. \_\_\_\_\_ is the subtype of plain integers.
  - a. Boolean
  - b. Float
  - c. Integer
  - d. None of these
8. \_\_\_\_\_ data type represents real numbers with a decimal point.
  - a. Integer
  - b. Float
  - c. String
  - d. None of these
9. \_\_\_\_\_ data type is identified as a contiguous set of characters represented in quotes( “” )
  - a. Integer
  - b. Float
  - c. String
  - d. None of these
10. Click the close (x) option present on the \_\_\_\_\_ bar.
  - a. File
  - b. Title
  - c. Page layout
  - d. Save
11. \_\_\_\_\_ are used to make changes on all slides at one go.
  - a. Slide layout
  - b. Action button
  - c. Slide master
  - d. All of these
12. The close master view is present in the \_\_\_\_\_ tab.
  - a. Home
  - b. Slide master
  - c. View
  - d. Insert

13. The \_\_\_\_\_ are special buttons that are activated to perform actions like playing sound and video during slide show.
- Animation
  - Action button
  - Transition
  - None of these
14. The \_\_\_\_\_ tab is used to control how and when the slides should appear during slideshow.
- Animation
  - Action button
  - Transition
  - None of these
15. \_\_\_\_\_ effects are used to make an object move in a specified pattern.
- Entrance
  - Motion path
  - Exit
  - None of these
16. \_\_\_\_\_ tab provides options to add an audio or a video file in our slide.
- Insert
  - Page layout
  - Review
  - View
17. \_\_\_\_\_ tab is used to see the slide master.
- View
  - Page layout
  - Home
  - None of these
18. Using the \_\_\_\_\_ tab you animate text, graphics, diagrams charts and other objects on your slides.
- Animations
  - Transitions
  - Entrance
  - Exit



19. 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
20. 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
21. Artificial Intelligence supports conceptual design of\_\_\_\_\_
- a. Aircraft
  - b. Cart
  - c. Table
  - d. None of these
22. AGI stands for \_\_\_\_\_
- a. Artificial Global Intelligence
  - b. Artificial General Intelligent
  - c. Artificial General Intelligence
  - d. None of these
23. \_\_\_\_\_is a branch of AI that enables the computers to act without any instructions.
- a. Machine learning
  - b. AI
  - c. ANI
  - d. Chatbot
24. \_\_\_\_\_refers to a computer's ability to perform a single task very well.
- a. ANI
  - b. AI
  - c. Machine learning
  - d. Chatbot
25. \_\_\_\_\_ is also known as "strong AI"
- a. AGI
  - b. ANI
  - c. ASI
  - d. None of these

26. \_\_\_\_\_ means the biological measurements or physical characteristics that can be used to identify individuals.
- Biometrics
  - Design
  - Chatbot
  - Online Shopping
27. \_\_\_\_\_ is the imaginary AI in which machines will become self aware.
- AGI
  - ANI
  - ASI
  - None of these
28. \_\_\_\_\_ is a software used to do an online chat conversation through text or text to speech.
- Aircraft
  - Chatbot
  - Biometrics
  - None of these
29. AI is used to change the human speech into the format useful for computer known as \_\_\_\_\_.
- ANI
  - Chatbot
  - Speech recognition
  - ASI
30. \_\_\_\_\_ is the study of how human brain thinks, learns, decides and works when it tries to solve problems.
- ANI
  - ASI
  - AI
  - None of these
31. Buying and selling of products online is called \_\_\_\_\_
- E-commerce
  - Blog
  - Reservation
  - None of these

32. \_\_\_\_\_ is a type of website usually maintained by an individual which allows him/her to share his/her ideas and views.
- a. E-commerce
  - b. Blog
  - c. Reservation
  - d. None of these
33. The word blog is derived from the term
- a. Artlog
  - b. Splog
  - c. Weblog
  - d. None of these
34. Google drive offers free \_\_\_\_\_ for its users.
- a. Internet data
  - b. storage space
  - c. both a and b
  - d. Seller
35. \_\_\_\_\_ is an online file storage service developed by google.
- a. Google drive
  - b. You tube
  - c. Facebook
  - d. Instagram
36. \_\_\_\_\_ are the people who produce different kinds of products or items and provide services.
- a. Producers
  - b. Sellers
  - c. Buyers
  - d. None of these
37. Flipkart was founded in \_\_\_\_\_
- a. 2007
  - b. 2019
  - c. 2008
  - d. 1998
38. \_\_\_\_\_ website function like an online community of internet users.
- a. Social Networking
  - b. Online banking
  - c. E-learning
  - d. VoIP

39. Wikipedia is an example of \_\_\_\_\_ website.
- Online banking
  - E-learning
  - Video sharing
  - VoIP
40. \_\_\_\_\_ is one of the popular e-mail sites.
- Hotmail
  - Blog
  - Facebook
  - None of these
41. Tags are enclosed within a pair of \_\_\_\_\_ brackets
- Curly
  - Square
  - Round
  - Angular
42. Website contains different pages called \_\_\_\_\_
- web pages
  - webblock
  - servers
  - links
43. The word hypertext was first coined in \_\_\_\_\_
- 1950
  - 1960
  - 1995
  - 1894
44. \_\_\_\_\_ tag holds the entire content of the webpage.
- Body
  - Head
  - Caption
  - Table
45. \_\_\_\_\_ attribute specifies the background colour of the webpage.
- BGCOLOR
  - TEXT
  - BACKGROUND
  - RIGHT MARGIN
46. \_\_\_\_\_ attribute changes the height and width of the character.
- FACE
  - FONT
  - SIZE
  - COLOR

47. HTML uses commands called\_\_\_\_\_
- a. Tags
  - b. Docs
  - c. CSS
  - d. Images
48. \_\_\_\_\_tag is used to give heading of the webpage
- a. Head
  - b. Body
  - c. Title
  - d. None of these
49. \_\_\_\_\_ is a markup language that is used to create webpage.
- a. HTML
  - b. Website
  - c. Servers
  - d. Python
50. To use Inline styles, the \_\_\_\_\_attribute is used with relevant element.
- a. STYLE
  - b. FONT
  - c. BGCOLOR
  - d. None of these

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

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**COMPUTER SCIENCE**  
**CLASS-VI**

**Time: 1 Hr.**

**Maximum Marks:50**

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**General Instructions:**

- All questions are compulsory.
- =====

**Multiple Choice Questions**

- |    |  |   |
|----|--|---|
| 1. | Python was created by _____.   | 1 |
|    | a. Bill Gates                      b. Guido van Rossum   |   |
|    | c. Peyush Bansal                d. Mark Zuckerberg   |   |
|    |  |   |
| 2. | The _____ function is used to accept input from the keyboard.                                  | 1 |
|    | a. print      b. input      c. output                      d. none                             |   |
|    |  |   |
| 3. | The _____ sign is used to assign values to variables.  | 1 |
|    | a. =              b. *              c. #              d. &                                     |   |
|    |  |   |
| 4. | The type of value that a variable holds is called the ____.                                    | 1 |
|    | a. comment                                      b. variable                                    |   |
|    | c. keyword                                        d. datatype                                  |   |
|    |  |   |
| 5. | GUI stands for _____ User Interface.   | 1 |
|    | a. General                                      b. Group                                       |   |
|    | c. Greater                                        d. Graphical                                 |   |
|    |  |   |
| 6. | The _____ datatype contains positive or negative whole numbers with no decimal point.          | 1 |
|    | a. float                                      b. integer                                       |   |
|    | c. Boolean                                        d. string                                    |   |
|    |  |   |
| 7. | In _____ mode the code is executed line by line.   | 1 |
|    | a. Interactive                                      b. Script      c. New              d. none |   |

8. \_\_\_\_\_ adds new line between the arguments. 1  
a.\n b.\v c. \t d.\b
9. The\_\_\_\_\_ function displays an output on the screen. 1  
a. input b. print c.variable d.none
10. \_\_\_\_\_ are written to make Python code readable. 1  
a.comments b.variable  
c.data types d.commands
11. \_\_\_\_\_ means to add a special visual or sound effect to 1  
the slide or to the objects on the slide.  
a.Animation b.Transition  
c.Creation d.Deletion
12. \_\_\_\_\_ buttons are special buttons that are activated to 1  
perform some actions like playing a sound or a movie  
clip during the slide show.  
a.Action Button b.Replay Button  
c.Repeat Button d.Forward Button
13. The \_\_\_\_\_ tab provides options to add an audio or a 1  
video file in our slide.  
a.Home b.Insert c.Review d.Animation
14. The \_\_\_\_\_ tab is used to control how and when the 1  
slides should appear during the slide show.  
a. Insert b.Transitions c.Review d.Animation
15. The \_\_\_\_\_ is used to make changes on all the slides at 1  
one go.  
a.Slide Animation b.Slide Master  
c.Slide Transition d.Slide Show
16. Slide master option is in \_\_\_\_\_ tab. 1  
a.Home b.Insert c.View d.Animation
17. The actual slide text, such as titles and lists should be 1  
typed on the slides in \_\_\_\_\_ view.  
a.Slide sorter b.Handout c.Normal d.Outline

18. Using \_\_\_\_\_ tab you can animate text, graphics, diagrams, charts and other object on your slides. 1  
a. Insert    b. Transitions    c. Review    d. Animations
19. \_\_\_\_\_ effects are used to make an object move in a specified pattern. 1  
a. Entrance                      b. Exit  
c. Emphasis                      d. Motion Paths
20. Morph, Fade and Push are types of transitions found under \_\_\_\_\_ categories of transition. 1  
a. Subtle                              b. Exciting  
c. Dynamic content                      d. none
21. In \_\_\_\_\_ year Amazon Echo was developed. 1  
a. 2015    b. 2014    c. 2011    d. 2018
22. The work of \_\_\_\_\_ is of designing, commencing and analysing information. 1  
a. AI Analyst                      b. AI Researcher scientist  
c. Ai Engineers                      d. AI Developers.
23. \_\_\_\_\_ simply means the biological measurements or physical characteristics that can be used to identify individuals using AI. 1  
a. Google Search                      b. Biometrics  
c. Speech Recognition                      d. Online Shopping
24. Siri is an example of \_\_\_\_\_. 1  
a. Biometrics                      b. Chatbots  
c. Social Media                      d. Online Shopping
25. AGI stands for \_\_\_\_\_. 1  
a. Artificial Global Intelligence  
b. Automatic General Intelligence  
c. Artificial General Intelligence  
d. Artificial Great Intelligence



26. The first computer to beat World Chess is \_\_\_\_\_. 1  
a.Roomba b.ELIZA  
c.IBM:Deep Blue d.WABOT-1
27. \_\_\_\_\_ is a branch of AI that enables computers to act 1  
without any instructions.  
a.Machine Learning b.Deep Learning  
c.Psycology d.Data Science
28. \_\_\_\_\_ is known as weak AI. 1  
a.ANI b.ASI  
c.AGI d.AMI
29. \_\_\_\_\_ is known as the father of Artificial Intelligence. 1  
a.Charles Babbage b.Bill Gates  
c.John McCarthy d.Mark Zukerberg
30. \_\_\_\_\_ is the most commonly used AI technology in the 1  
present time.  
a. AGI b.ASI  
c. ANI d.AMI
31. \_\_\_\_\_ are people who purchase items and services. 1  
a.Producer b.Seller c.Buyer d.Manufacturer
32. \_\_\_\_\_ is the owner and CEO of Lenskart company. 1  
a.Peyush Bansal b.Mark Zukerberg  
c.Anil Ambani d.Mukesh Ambani
33. Flipkart was founded in the year \_\_\_\_\_. 1  
a.2007 b.2009 c.2005 d.2002
34. The term blog is derived from the term \_\_\_\_\_. 1  
a.weBLOG b.winBLOG  
c.whatBLOG d.wordBLOG
35. \_\_\_\_\_ is an online file storage service developed by 1  
Google.  
a.Google Map b.Google Docs  
c.GoogleDrive d.Google Assistent

36. \_\_\_\_\_ founded Hotmail.com 1  
a.Peyush Bansal      b.Mark Zuckerberg  
c.Sabeer Bhatia      d.Binny Bansal
37. \_\_\_\_\_ is created over internet to share information on 1  
any topic of your interest.  
a.Internet TV      b.E-learning  
c.E-groups      d.Video Conferencing
38. Flipkart company's headquarters is in \_\_\_\_\_. 1  
a.Chennai      b.Kolkata  
c.Bengaluru      d.Vizag
39. People who sell products and services are: 1  
a.Producer      b.Seller      c.Buyer      d.Manufacturer
40. \_\_\_\_\_ is not a safety measure while sending and 1  
receiving e-mails.  
a.Do not share your password with anyone.  
b.Always respond to any doubtful e-mail.  
c.Always talk to your parents if you come across  
uncomfortable e-mail or situation.  
d.Do no reply to e-mails that request personal  
information like your address.
41. \_\_\_\_\_ indicates the end of the HTML document. 1  
a.</HEAD>      b.</FONT>  
c.<BR>      d.</HTML>
42. The Header tag is written as <Hn> where n is a 1  
number from \_\_\_\_ to \_\_\_\_.  
a.1,10      b.1,9      c.10,20      d.1,6
43. \_\_\_\_\_ is the attribute of BODY tag that specifies the 1  
color of the text written on the webpage.  
a.BGCOLOR      b.BACKGROUND  
c.ALIGN      d.TEXT

44. \_\_\_\_\_ tag is used to draw simple horizontal lines spread across the width of the webpage or the screen. 1  
a.BR      b.HR      c.B      d.I
45. The \_\_\_\_\_ tag holds the entire content of the web page. 1  
a.HR      b.BR      c.BODY      d.H1
46. \_\_\_\_\_ are text written into the HTML page, but are ignored by the browser and hence not displayed. 1  
a.Body      b.Break      c.Comments      d.End
47. \_\_\_\_\_ tag is used for formatting a text. 1  
a.HR      b.FONT      c.BODY      d.HTML
48. \_\_\_\_\_ is not an attribute of FONT tag. 1  
a.FACE      b.SIZE      c.COLOR      d.ALIGN
49. CSS stands for \_\_\_\_\_. 1  
a.Cascading Style Sheets.  
b.Control Style Sheets.  
c.Cascading Special Sheets.  
d.Control Special Sheets.
50. The \_\_\_\_\_ tag is used to write a paragraph. 1  
a.<HR>      b.<BR>      c.<P>      d.<FONT>
- =====

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

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ANNUAL EXAMINATION [2023-2024]**  
**MORAL VALUES**  
**CLASS-VI**

**Time: 40 Mins.**

**Maximum Marks: 30**

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**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: 1×30=30**

1. A \_\_\_\_\_ was held to remove the obstacle.  
a) Function      b) Meeting      c) Feast      d) Exam
2. Armed forces are trained to work as a \_\_\_\_\_.  
a) Inharmonious group      b) Enemies  
c) Trader      d) Unified Team
3. What inculcates in us the values of caring and sharing?  
a) Team work      b) Individual work      c) Hatred      d) Jealousy
4. Define the word- Spirit.  
a) Suspicion  
b) Water Vessel  
c) The energy or motivation to do something  
d) Boredom
5. The voice of a group is stronger than an \_\_\_\_\_ voice.  
a) individual's      b) team's      c) group's      d) artificial

6. Who thought of a plan to fly away with the net?  
a) The hunter                      b) The leader of the birds  
c) The leader of the rats      d) The King
7. We must find out our \_\_\_\_\_ talents.  
a) hidden                      b) negative  
c) useless                      d) unwanted
8. Pride must not \_\_\_\_\_ our talents.  
a) illuminate    b) improve    c) bring forward    d) overshadow
9. To develop our talents, \_\_\_\_\_ is needed.  
a) inspiration                  b) cowardice  
c) inactivity                  d) demotivation
- 10 We are all \_\_\_\_\_.  
a) worthless    b) prideful  
c) talentless    d) talented
- 11 Which Greek Goddess won the weaving competition?  
a) Athena    b) Saraswati    c) Zeus    d) Aphrodite
- 12 \_\_\_\_\_ was abducted by Ravana.  
a) Hanuman    b) Lord Ram    c) Sita    d) Jambavan
- 13 What was tied to the branch of the tree?  
a) a rabbit                  b) a wooden bird                  c) a kite    d) a sword
14. To be a good sports person, one must have a good \_\_\_\_\_ level.  
a) concentration              b) water  
c) Skill                          d) Ground
- 15 To where did Dronacharya take his students one day?  
a) To a park                  b) To a shop  
c) To a garden                  d) To the computer lab

- 16** What did Arjuna say he could see?
- a) A lion b) Himself c) The bird's eye d) A monkey
- 17** Sports helps us to \_\_\_\_\_ our mind and body.
- a)weaken b)disorganize c) distinguish d)co-ordinate
- 18** In which year was the Golden Jubilee Test match between India and England held?
- a)1947 b) 1890  
c) 1980 d) 2015
- 19** What is the full form of SOS?
- a) Sea of Siberia b) Sequenceof Shows  
c) Save Our Money d) Save Our Souls
- 20** Hermann Gmeiner was a \_\_\_\_\_.
- a) professor b) medical student c) pilot d) musician
- 21** Hermann Gmeiner established the first SOS village at \_\_\_\_\_ in Austria.
- a) Panama b) Uganda c) Imst d) New York
- 22** The first Children's Village in India was set up in \_\_\_\_\_ in 1964.
- a) Lucknow b) Faridabad c) Surat d) Kolkata
- 23** SOS villages were set up in Vietnam to help children orphaned by the\_\_\_\_\_.
- a) The Covid Pandemic b) Tsunami c) Earthquake d) War
- 24** An SOS village is a group of \_\_\_\_\_ living together.
- a)Families b) Mountaineers c) Robbers d) Tourists

- 25** Those who keep faith in God even in their sufferings find shelter in \_\_\_\_\_.  
a) their house   b) God's love   c) a palace   d) nowhere
- 26** God is the creator, the \_\_\_\_\_ and all powerful.  
a) follower   b) slave   c) powerless   d) Almighty
- 27** Moses freed the Hebrews from the slavery of the \_\_\_\_\_.  
a) Egyptians   b) Americans   c) Indians   d) British
- 28** Moses heard the voice of God on \_\_\_\_\_.  
a) Mount Everest   b) Mount Mandar  
c) Mount Abu   d) Mount Sinai
- 29** 'I Am That I Am. '  
Who said this to Moses?  
a) Birbal   b) The Pharaoh of Egypt   c) God   d) Joshua
- 30** Amit's father had met with \_\_\_\_\_.  
a) a stranger   b) an accident   c) Moses   d) two children
- =====