

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

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST – I: (2024 – 2025)**  
**ENGLISH**  
**CLASS VII**

Time:  $1\frac{1}{2}$  Hour

Maximum Mark :40

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**General Instructions :-**

**1 )The Question Paper contains questions from Grammar, Literature , and Writing sections.**

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

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Q1. **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) New Delhi \_\_\_\_\_ ( was / is / are / being ) the capital of India.
- b) People from all parts ----- ( of / from / for / at ) the country and the world come to visit Delhi .
- c) There ----- (being / are / been / were ) many historical buildings here .

Q2. **The following passage has not been edited. There is an error in each line . Write the incorrect words and the corrections in two separate columns :-** 1X3=3

- a) My sister was practicing how to riding a bicycle yesterday .
- b) Suddenly I hearing a loud crash and ran to her.
- c) I saw that she was lying in the ground. I quickly pulled her up.

Q3a.

**Read the given extract to attempt the questions that follow:**

1x4=4

**“Yes ,yes ,yes. That’s all old hat ,”Said Sir Leap,  
“ I know all that . Keep your stale advice.” He smiled,  
“Seriously ---- I’m not a child.”**

- i) Who is the speaker here ?
  - a) The Louse
  - b) The Mosquito
  - c) The King
  - d) The soldiers
- ii) Whom did the speaker call the ‘ old hat’?
  - a) The louse
  - b) The king
  - c) The poet
  - d) The mosquito
- iii) What advice did the speaker get ?
- iv) Give the antonym of the word ‘ stale’

Q3b.

**Read the given extract to attempt the questions that follow:**

1x4=4

**Miss Beam smiled . “Ah , yes” , she said. I am coming to that . The real aim is not to teach thought but thoughtfulness----- humanity , kindness and citizenship . That is the ideal I always had and happily there are parents good enough to trust me to try and put it into practice.**

- i) To whom is Miss Beam speaking ?
  - a) The narrator
  - b) Her students
  - c) The parents
  - d) The reporter

- ii) Find the word from the given passage that means ‘being generous and considerate’
  - a) happily
  - b) trust
  - c) always
  - d) kindness
- iii) What was the ideal that Miss Beam always followed ?
- iv) Who helped Miss Beam to put her thoughts into practice ?

Q4. Answer the following questions within 30 to 40 words 2X3=6  
:-

- a) What is so special about royal blood ?
- b) Where should the girls ideally be ?
- c) What did Miss Beam teach in her school ?

Q5. Answer any 2 ( two) out of the 3 given questions within 120 words :- 2x5=10

- a) Do you think the louse had done the right thing by being kind to the mosquito ?
- b) How did Miss Beam try to sensitise her students towards those who were less fortunate ?
- c) What is the message that the poet wishes to convey to the readers in the poem ‘ Where Have the Girls Gone ?’

Q6. You are Ragini / Ramesh, the School Captain of Holy Child School , Chennai. Draft **a notice** within 50 words to inform the students about a debate competition to be held in the school on 25<sup>th</sup> July , 2024. 1x4=4

Q7. Write a **paragraph** within 150 words on the topic ‘**The season I like the most**’ 1x6=6



NAME \_\_\_\_\_ SEC \_\_\_\_\_ ROLL NO \_\_\_\_\_

CODE: B

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

**Time: 1 ½ Hrs**

**Maximum Marks : 40**

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**General Instructions:**

- 1. This Question Paper contains questions from GRAMMAR, LITERATURE and WRITING sections.**
  - 2. Attempt questions based on specific instructions for each part.**
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**1. Fill in the blanks with suitable words: 1×3=3**

- (i)** She pushed open \_\_\_\_ huge iron gate of the abandoned palace.  
a) an   b) a   c) and   d) the
- (ii)** The touch of the iron bars felt as \_\_\_\_ as ice.  
a) soft   b) cold   c) hard   d) gentle
- (iii)** The layers of dust on the gate suggested an \_\_\_\_ of visitors for the last few years.  
a) abundance   b) crowd   c) number   d) absence

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

**1×3=3**

- (i)** The boy piled up the book and hurried out of the library.
- (ii)** It was raining or thundering outside.
- (iii)** He covered his head by his handkerchief and started running towards his home.

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

**A.**     *“In the King’s bed, Creep the louse  
Lived in her ancestral house.  
They had dwelt here as of right  
For three decades, and each night  
She and her enormous brood  
Drank the blood for their food...”*

**1×4=4**

**(i)**     Where have the above given lines been taken from?

- a.**     Bow Before a Hat
- b.**     The School for Sympathy
- c.**     The Louse and the Mosquito
- d.**     Where Have the Girls Gone?

**(ii)**    How many years is ‘three decades’?

- a.**     10
- b.**     25
- c.**     3
- d.**     30

**(iii)**   Where was Creep’s ‘*ancestral house*’?

**(iv)**    Name the poet of the poem.

**B.**     “....Miss Beam is walking up and down the terrace with a tall girl.”  
“What has the girl got on?” my companion asked.  
“A blue skirt and a pink blouse.”  
“I think it’s Millie,” she said. “What colour is her hair?”  
“Very light,” I said.  
“Yes, that’s Millie. She’s the head girl. She’s very decent.”

**1×4=4**

- (i) Who is the speaker of the first line?
  - a. A little girl with a blindfold
  - b. The narrator
  - c. Miss Beam
  - d. Millie
- (ii) In the above given lines, the speaker describes Millie to the girl he calls his 'companion'. Which day, do you think, is it for the girl?
  - a. Deaf day
  - b. Lame day
  - c. Blind day
  - d. Maimed day
- (iii) What was Millie wearing?
- (iv) Which word does the girl use to describe Millie's nature?

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

**2×3=6**

- (i) What is so special about royal blood?
- (ii) What did the narrator notice on entering the school?
- (iii) After reading the poem 'Where Have the Girls Gone?', where do you think should the girls ideally be?

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

**5×2=10**

- (i) Do you think that the louse had done the right thing by being kind to the mosquito?
- (ii) Do you agree with the title of the lesson, 'The School for Sympathy'? Why/Why not?
- (iii) What is the setting of the poem, 'Where Have the Girls Gone'? Is it a village or a town? How do you know?

6. You are Saanvi/ Rishikesh, the School Captain of St. Xaviers High School, Lucknow. Write a notice in about 50 words informing the students about an Inter House Storytelling Competition to be held in the school for classes VI-VIII on 25<sup>th</sup> August, 2024. **4**
7. Describe your favourite book in about 150 words. **6**

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

**Time: 1 ½ Hrs**

**Maximum Marks : 40**

**General Instructions:**

- (i) This question paper has 5 sections A,B,C,D and E
- (ii) Section A contains 18 MCQs and 2 assertion reason based question carrying 1 mark each
- (iii) Section B contains 2 case based questions carrying 4 marks each.
- (iv) Section C contains 2 questions carrying 2 marks each.
- (v) Section D contains 1 question carrying 3 marks.
- (vi) Section E contains 1 question carrying 5 marks.
- (vii) All questions are compulsory. However an internal choice in 1 question of 2 marks and 1 question of 3 marks and 1 question in 5 marks are provided.
- (viii) Draw neat figures wherever required.

**SECTION A**

- 1.  $(-36) \div (-9) = ?$  1  
(a)4 (b) -4 (c)3 (d)0
- 2. The sum of two integers is 93. If one of them is -59, the other one is 1  
(a)34 (b)-34 (c)152 (d) 4
- 3.  $(?) \div (-18) = -5$  1  
(a)-90 (b)90 (c) 5 (d) 0
- 4.  $0 \div (-1) = ?$  1  
(a)-1 (b) 0 (c) not defined
- 5. The additive inverse of -2 is 1  
(a) $\frac{1}{2}$  (b) $-\frac{1}{2}$  (c)2 (d) 4
- 6.  $(-1) \times (-1) \times (-1) \times \dots 200 \text{ times} = ?$  1  
(a)-1 (b) 1(c) 200 (d)0
- 7. On subtracting 4 from -4 we get, 1  
(a) 8 (b)-8 (c)0 (d) 16

8.  $\frac{2}{3}, \frac{4}{6}, \frac{6}{9}, \frac{8}{12}$  are 1  
 (a) Like fractions (b) irreducible fractions  
 (c) equivalent fractions (d) none of these
9. Reciprocal of  $1\frac{3}{4}$  is (a)  $1\frac{4}{3}$  (b)  $4\frac{1}{3}$  (c)  $3\frac{1}{4}$  1  
 (d)  $\frac{4}{7}$
10. A car runs 9km using 1 litre of petrol. How much distance will it 1  
 cover in  $3\frac{2}{3}$  litres of petrol?  
 (a) 36 km (b) 33km (c)  $2\frac{5}{11}$  km (d) 22km
11. which of the following is correct? 1  
 (a)  $\frac{9}{16} = \frac{13}{24}$  (b)  $\frac{9}{16} < \frac{13}{24}$  (c)  $\frac{9}{16} > \frac{13}{24}$  (d) none of  
 these
12.  $36 \div \frac{1}{4} = ?$  1  
 (a) 9 (b)  $\frac{1}{9}$  (c) 144 (d)  $\frac{1}{144}$
13.  $1.1 \times 0.1 \times 0.01 = ?$  1  
 (a) 0.011 (b) 0.0011 (c) 0.11 (d) 1.1
14.  $1.007 - 0.7 = ?$  1  
 (a) 1 (b) 0.37 (c) 0.307 (d) 0.007
15. 2kg 5 gm = ? 1  
 (a) 2.5kg (b) 2.05kg (c) 2.005kg (d) 25 kg
16. What should be subtracted from 0.1 to get 0.04? 1  
 (a) 0.6 (b) 0.06 (c) 0.006 (d) 6
17.  $0.012 \div 0.15 = ?$  1  
 (a) 0.8 (b) 0.08 (c) 0.008 (d) 8
18. Mean of the numbers 7.6, 6.8, 8.5, 9.4, 5.9, 6.4, 9.1, 4.7 1  
 is  
 (a) 7.3 (b) 3.7 (c) 8.3 (d) 10.3
19. Assertion(A): 16 and 5 are both integers but  $(16 \div 5)$  is not an 1  
 integer.  
 Reason(R): if a and b are integers then  $(a \div b)$  is not necessarily  
 an integer.
- (a) Both A and R are true and R is the correct explanation of A.  
 (b) Both A and R are true but R is not the correct explanation of  
 A.  
 (c) A is true but R is false.  
 (d) A is false but R is true.

20. Assertion(A):  $\frac{1}{5} + \frac{1}{3} = \frac{1}{3} + \frac{1}{5}$  1

Reason(R): addition of fractions is commutative

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

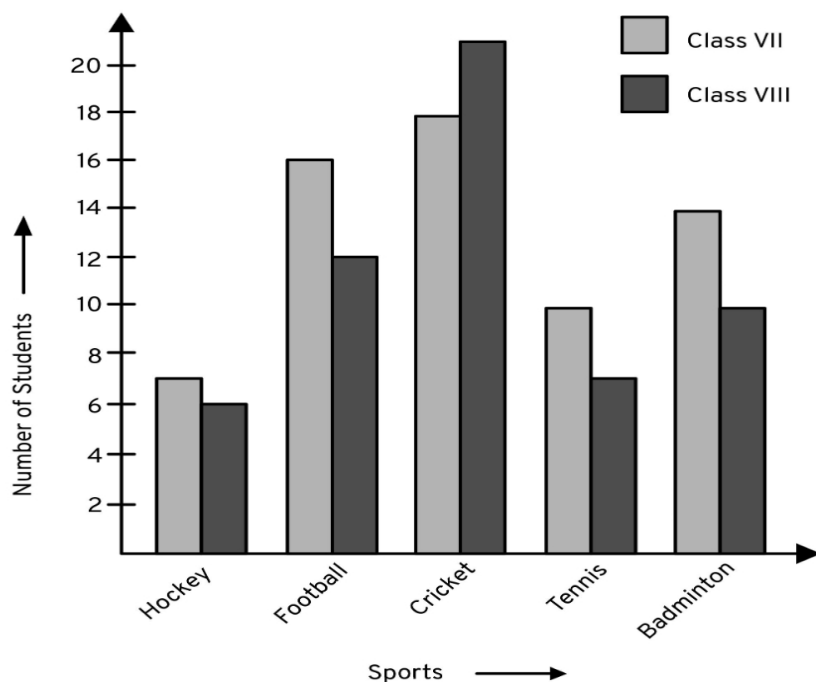
### **SECTION-B**

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



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- (i) What fraction of pencils did he give to Amit? 1
  - (ii) What fraction of pencils did he give to Rakhi? 1
  - (iii) What fraction of pencils did he give to his mother? 2

22. **Casestudy:** study the double bar graph given below and answer the following questions



- (i) for which sport is the number of students of class VII less than that of class VIII 1
- (ii) In hockey number of students from which class is less? 1
- (iii) In how many sports class VIII is having less number of students than class VII? Write down the name of such sports. 2

### SECTION-C

23. In a class test containing 20 questions, 4 marks are given for each correct answer and  $(-2)$  are given for each incorrect answer. Amit attempts all questions and 12 of his answers are correct. What is his total score? 2
- OR**
- Simplify :  $(-26) \times 72 + (-26) \times 28$
24. 1 kg of milk has 0.264 kg of fat. How much fat is there in 12.5kg of milk? 2

## SECTION-D

25. A car covers a distance of 22.8 km in 2.4 litres of petrol. How much distance will it cover in 1 litre of petrol? 3

**OR**

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

## SECTION-E

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

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

Calculate the mean weight

**OR**

Find the median of the following data

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



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

CODE: B

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

Time: 1 ½ Hrs

Maximum Marks : 40

**General Instructions:**

1. This question paper contains 26 questions and all the questions are compulsory.
2. This question paper is divided into 05 sections – **A, B, C, D** and **E**.
3. In Section A, Question No. 01 to 18 are MCQs and Question No. 19 and 20 are Assertion-Reason based questions of 01 mark each.
4. In section B, Question No. 21 and 22 are Case based Questions (CBQ) carrying 04 marks each with sub-parts of the values of 02,01 and 01 marks each respectively.
5. In section C, Question No. 23 and 24 are Very Short Answer (VSA) type questions carrying 02 marks each.
6. In section D, Question No. 25 is Short Answer (SA) type question carrying 03 marks.
7. In Section E, Question No. 26 is Long Answer (LA) type questions carrying five marks.
8. There is no overall choice. However, an internal choice is provided in 05 marks, 03 marks and 02 marks questions.

**SECTION-A**

- Q1 Which of the following is the smallest positive integer? (1)  
a) 0                      b) 100                      c) 1                      d) 9
- Q2 For any integer a,  $a \div 0$  is (1)  
a) a                      b) 0                      c) Undefined                      d) 1
- Q3 If 'a' and 'b' are any two integers and  $a+(b+c) = (a+b)+c$ . The property used here is - (1)  
a) associative                      b) commutative                      c) distributive                      d) closure

- Q4 If a and b are two integers, then which of the following may not be an integer ? (1)  
 a)  $a+b$                       b)  $a-b$                       c)  $a \times b$                       d)  $a \div b$
- Q5  $(-43) \times (-99) + 43$  is equal to (1)  
 a) 4300                      b) -4300                      c) 4257                      d) -4214
- Q6 By how much does 2 exceed -3 ? (1)  
 a) -1                      b) 1                      c) -5                      d) 5
- Q7 The additive inverse of -6 is (1)  
 a)  $\frac{1}{6}$                       b)  $-\frac{1}{6}$                       c) 6                      d) 5
- Q8 Which of the following is a Vulgar fraction? (1)  
 a)  $\frac{3}{10}$                       b)  $\frac{13}{10}$                       c)  $\frac{10}{3}$                       d) None of this
- Q9 Which of the following is a reducible fraction? (1)  
 a)  $\frac{105}{112}$                       b)  $\frac{104}{121}$                       c)  $\frac{77}{72}$                       d)  $\frac{46}{63}$
- Q10 Reciprocal of  $1\frac{3}{4}$  is (1)  
 a)  $1\frac{4}{3}$                       b)  $4\frac{3}{1}$                       c)  $3\frac{1}{4}$                       d) None of these
- Q11  $2\frac{1}{5} \div 1\frac{1}{5} = ?$  (1)  
 a) 1                      b) 2                      c)  $1\frac{1}{5}$                       d)  $1\frac{5}{6}$
- Q12 A car runs 16 km using 1 litre of petrol. How much distance will it cover in  $2\frac{3}{4}$  litres of petrol? (1)  
 a) 24 km                      b) 36 km                      c) 44 km                      d)  $32\frac{3}{4}$  km
- Q13  $2\frac{2}{25} = ?$  (1)  
 a) 2.8                      b) 2.08                      c) 2.008                      d) None of these
- Q14 6 cm = (1)  
 a) 0.006 km                      b) 0.0006 km                      c) 0.00006 km                      d) None of these
- Q15 What should be added to 3.07 to get 3.5? (1)  
 a) 0.57                      b) 0.34                      c) 0.43                      d) 0.02
- Q16  $0.25 \times 0.8 = ?$  (1)  
 a) 0.02                      b) 0.2                      c) 0.002                      d) 2
- Q17  $2.73 \div 1.3 = ?$  (1)  
 a) 21                      b) 2.1                      c) 0.21                      d) None of these



- Q18 A collection of numbers collected to give some information is called (1)  
a) frequency      b) range      c) data      d) value

**DIRECTION:** In the question number 19 and 20, a statement of assertion (A) is followed by a statement of Reason (R).

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

- (a) Both Assertion and Reason are correct and Reason is correct explanation for Assertion.  
(b) Both Assertion and Reason are correct and Reason is not correct explanation for Assertion.  
(c) Assertion is true but Reason is false.  
(d) Both Assertion and Reason are false.
- Q19 A (**Assertion**) :  $\frac{16}{35}$  is an irreducible fraction. (1)  
R (**Reason**) : A fraction  $\frac{a}{b}$  is said to be irreducible or in lowest terms, if HCF of  $a$  and  $b$  is 1.
- Q20 A (**Assertion**) :  $318 - 0 \neq 0 - 318$  (1)  
R (**Reason**) : Subtraction of integers is not commutative.

### **SECTION - B**

- Q21 Milk is bought at rupees  $16\frac{3}{4}$  per litre. 24 litres of milk was distributed equally among all the students of a hotel. If each student got  $\frac{2}{5}$  litre of milk,  
(a) Find the total cost of milk. (2)  
(b) How many students are there in the hostel ? (1)  
(c) Find  $\frac{2}{5}$  of a litre. (1)
- Q22 The following table shows the weight of 12 players :
- |                   |    |    |    |    |    |
|-------------------|----|----|----|----|----|
| Weight (in kgs)   | 48 | 50 | 52 | 54 | 58 |
| Number of players | 4  | 3  | 2  | 2  | 1  |
- i) Find the mean weight. (2)  
ii) Find the median weight. (1)  
iii) Using empirical formula, calculate its mode. (1)

### **SECTION - C**

Q23 Add the product of  $(-16)$  and  $(-9)$  to the quotient of  $(-132)$  by 6. (2)

**OR**

A certain freezing process requires that room temperature be lowered from  $40^{\circ}\text{C}$  at the rate of  $5^{\circ}\text{C}$  per hour. What will be the room temperature 12 hours after the process begins?

Q24 A bowler took 15 wickets for 321 runs. What is his average score per wicket? (2)

### **SECTION - D**

Q25 How many pieces of plywood, each 0.35 cm thick, are required to make a pile 1.89 m high? (3)

**OR**

Each side of a polygon is 3.8 cm in length and its perimeter is 22.8 cm. How many sides does the polygon have?

### **SECTION - E**

Q26 The marks of a student in different subjects are given below (5)

Subjects	Hindi	English	Maths	Science	Social Sc
Marks	43	56	80	65	50

Draw a bar graph from the above information.

**OR**

The birth rate per thousand in five countries over a period of time is shown below

Country	China	India	Germany	UK	Sweden
Birth rate Per thousand	42	35	14	28	21

Represent the above data by a bar graph .

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NAME \_\_\_\_\_ SEC \_\_\_\_\_ ROLL NO \_\_\_\_\_

CODE-A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**PERIODIC TEST – I: (2024 – 2025)**

**SCIENCE**

**CLASS VII**

**Time:  $1\frac{1}{2}$  Hour**

**Maximum Mark :40**

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**General Instructions:**

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

**SECTION-A**

- |   |  |   |
|---|--|---|
| 1 | The normal temperature of human body is _____.                                   | 1 |
|   | a) $32^{\circ}\text{C}$ b) $55^{\circ}\text{C}$                                  |   |
|   | c) $37^{\circ}\text{C}$ d) $47^{\circ}\text{C}$                                  |   |
| 2 | What is the range of the temperature reading of a laboratory thermometer?        | 1 |
|   | a) $-10^{\circ}\text{C}$ to $110^{\circ}\text{C}$                                |   |
|   | b) $35^{\circ}\text{C}$ to $42^{\circ}\text{C}$                                  |   |
|   | c) $0^{\circ}\text{C}$ to $100^{\circ}\text{C}$                                  |   |
|   | d) $-10^{\circ}\text{C}$ to $100^{\circ}\text{C}$                                |   |
| 3 | A wooden spoon is dipped in a cup of ice cream. Its other end                    | 1 |
|   | a) becomes cold by the process of conduction.                                    |   |
|   | b) becomes cold by the process of convection.                                    |   |
|   | c) becomes cold by the process of radiation.                                     |   |
|   | d) does not become cold.   |   |
| 4 | Colours of phenolphthalein indicator in acidic and basic medium respectively are | 1 |
|   | a) pink and colourless   |   |
|   | b) colourless and pink   |   |
|   | c) blue and red  |   |
|   | d) red and blue  |   |

- 5 Which acid is found in Ant's sting? 1  
 a) Citric acid b) Lactic acid  
 c) Tartaric acid d) Formic acid
- 6 When we suffer from acidity, we should take 1  
 a) iron tonic b) vitamins  
 c) calamine solution d) antacid
- 7 Pitcher plant traps insects because it 1  
 a) is a heterotroph  
 b) grows in soils which lacks nitrogen  
 c) does not have chlorophyll  
 d) has a digestive system like human beings
- 8 Ultimate source of energy is 1  
 a) Chemical energy  
 b) Wind energy  
 c) Solar energy  
 d) Water energy
- 9 When two organisms are good friends they live together and 1  
 share both shelter and nutrients. Such an association of  
 organisms is termed as  
 a) parasite  
 b) insectivores  
 c) autotroph  
 d) symbiosis
- Question No. 10 to 12 consist of two statements- Assertion(A)  
 and Reason(R). Answer these questions selecting the appropriate  
 option given below.
- a) Both A and R are true, and R is the correct explanation of  
 A.  
 b) Both A and R are true and R is not the correct explanation  
 of A.  
 c) A is true but R is false.  
 d) A is false and R is true.
- 10 Assertion(A): - Radiation is the method of transfer of heat. 1  
 Reason(R): The process of heat transfer that does not require any  
 medium is called convection.
- 11 Assertion(A): - Acids are sour in taste. 1  
 Reason(R): Bases are soapy to touch and bitter in taste.

- 12      Assertion(A): - Some plants are heterotrophic.      1  
Reason(R): Few plants cannot synthesise food on their own  
depend upon other plants and small animals.

### **SECTION-B**

- 13      Why wearing more layers of clothing during winter keeps us      2  
warmer than wearing just one thick piece of clothing?
- 14      Explain why calamine solution is applied on the skin when an ant      2  
bites.
- 15      Why farmers spread manure or fertilizers in the fields?      2

### **SECTION-C**

- 16    a)    What is the use of kink in Clinical thermometer?      3
- b)    State two differences between the laboratory thermometer and the  
clinical thermometer.
- 17      Name the source from which litmus solution is obtained. What is      3  
the use of this solution?
- 18      Draw a labelled diagram showing photosynthesis process.      3

### **SECTION-D**

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

- 19      The people living in the coastal areas experience an interesting      4  
phenomenon. During the day, the land gets heated faster than the  
water. The air over the land becomes hotter and rises up. The  
cooler air from the sea rushes in towards the land to take its place.  
The warm air from the land moves towards the sea to complete  
the cycle.
- a)    By what method of heat transfer does heat energy from the sun  
reach the earth?
- b)    Which process of heat transfer causes a breeze(wind) over land  
and sea?

- c) Differentiate between sea breeze and land breeze.

OR

- c) Explain in terms of heat transfer why houses at coastal areas often have their windows facing the sea.

20 When an acid solution and a base solution are mixed in suitable amounts, both the acidic nature of the acid and the basic nature of the base are destroyed. The resulting solution is neither acidic nor basic. The evolved heat raises the temperature of the reaction mixture. 4

- a) Name the type of reaction that the experiment demonstrates.
- b) Complete the following word equation for the simple acid-base reaction that took place in the above experiment.

Sodium hydroxide + Hydrochloric acid  $\longrightarrow$  \_\_\_\_\_

- c) Describe the process of neutralisation.

OR

- c) State two differences between acids and bases.

### **SECTION-E**

- 21 a) Distinguish between a parasite and a saprotroph. 5
- b) What is autotrophic mode of nutrition? Give an example.
- c) Write the word equation to represent photosynthesis process.

=====

NAME \_\_\_\_\_ SEC \_\_\_\_\_ ROLL NO \_\_\_\_\_

CODE : B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**PERIODIC TEST – I: (2024 – 2025)**

**SCIENCE**

**CLASS VII**

**Time:  $1\frac{1}{2}$  Hour**

**Maximum Mark :40**

=====

**General Instructions:**

- (i) This question paper consists of 21 questions in 5 sections.
  - (ii) Section A consists of 12 objective type question carrying 1 mark each.
  - (iii) Section B consists of 03 SA-1 type questions carrying 2 marks each.
  - (iv) Section C consists of 03 SA – 2 type questions carrying 3 marks each.
  - (v) Section D consists of 02 case based/source based units of assessments of 04 marks each with sub parts.
  - (vi) Section E consists of 01 LA type question carrying 05 marks.
- =====

**SECTION – A**

- 1. A device used to measure the temperature is \_\_\_\_\_. 1  
a) transistor  
b) thermometer  
c) mercury  
d) spring balance
  
- 2. The transfer of heat from the hotter end to colder end of an object \_\_\_\_\_. 1  
a) Conduction  
b) Inductor  
c) convection  
d) radiation
  
- 3. The range of clinical thermometer \_\_\_\_\_. 1  
a)  $-10^{\circ}\text{C}$  to  $110^{\circ}\text{C}$ .  
b)  $35^{\circ}\text{C}$  to  $42^{\circ}\text{C}$   
c)  $0^{\circ}\text{C}$  to  $100^{\circ}\text{C}$   
d)  $32^{\circ}\text{C}$  to  $42^{\circ}\text{C}$

4. Acids tastes \_\_\_\_\_. 1  
(a) sour  
(b) sweet  
(c) bitter  
(d) salty
5. Litmus is extracted from \_\_\_\_\_. 1  
(a) curd  
(b) lichens  
(c) grapes  
(d) cabbage
6. Calcium hydroxide is found in \_\_\_\_\_. 1  
(a) window cleaner  
(b) lime water  
(c) soap  
(d) lime water
7. Fungi is a \_\_\_\_\_. 1  
(a) parasite  
(b) autotroph  
(c) saprotroph  
(d) insectivore
8. Which of the following is an insectivorous plant? 1  
(a) pitcher plant  
(b) cuscuta  
(c) algae  
(d) lichens
9. The ultimate source of energy is \_\_\_\_\_. 1  
(a) chemical energy  
(b) wind energy  
(c) solar energy  
(d) hydro energy



10. Assertion (A) – The normal temperature of human body is 25°C. 1  
Reason (R) – The reason is because room temperature is 37°C.  
(a) Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).  
(b) Assertion (A) and Reason (R) are true but Reason (R) is not the correct explanation of Assertion (A).  
(c) Assertion (A) is correct statement but Reason (R) is wrong statement.  
(d) Assertion (A) is wrong statement but Reason (R) is correct statement.
11. Assertion (A) – Sugar is a neutral substance. 1  
Reason (R) – A sugar solution turns red litmus blue.  
(a) Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).  
(b) Assertion (A) and Reason (R) are true but Reason (R) is not the correct explanation of Assertion (A).  
(c) Assertion (A) is correct statement but Reason (R) is wrong statement.  
(d) Assertion (A) is wrong statement but Reason (R) is correct statement.
12. Assertion (A) – The plants are autotrophs in nature. 1  
Reason (R) – The organisms which make their food by themselves are called autotrophic.  
(a) Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).  
(b) Assertion (A) and Reason (R) are true but Reason (R) is not the correct explanation of Assertion (A).  
(c) Assertion (A) is correct statement but Reason (R) is wrong statement.  
(d) Assertion (A) is wrong statement but Reason (R) is correct statement.

### SECTION – B

13. Why does the mercury not rise or fall in a clinical thermometer when taken out of the mouth. 2
14. Why does a turmeric stain on the white shirt is turned to red when it is washed with soap? 2
15. Why do some plants feed on insects? 2

### SECTION – C

16. (a) What do you mean by conduction? 3  
(b) While constructing a house in a coastal area, in which direction should the windows preferably face and why?
17. Give the difference between acids and bases. 3
18. Why is Cuscuta, categorized as a parasite? What are the tiny openings present on the leaf surface called? 3

### SECTION – D

19. The people living in coastal areas experiences an interesting phenomenon. During the day, the land gets heated faster than the water. 4  
(a) What do you mean by land breeze?  
(b) Give an example of a conductor and an insulator.  
(c) In places of hot climate it is advised that the outer wall of houses be painted white. Explain.

OR

- (c) Why do woollen clothes keep us warm in winters?
20. The reaction between an acid and a base is known as 4  
neutralisation reaction. In this reaction salt and water are produced with the evolution of heat.  
a. Name the salt formed by the reaction of sodium hydroxide (NaOH) and hydrochloric acid(HCl)?  
b. Which acid is injected into our body by an ant bite that causes pain?  
c. Name the acids present in (i) vinegar (ii) spinach.

OR

Explain why an antacid is taken when you suffer from acidity.

### SECTION – E

21. a. Name the bacteria that can fix atmospheric nitrogen. 5  
b. What do you understand by saprophytic mode of nutrition?  
c. Farmers spread manure or fertilizers in the field or in gardens, etc. why are these added to the soil?

=====

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

CODE: A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST - I: [2024-2025]**  
**SOCIAL SCIENCE**  
**CLASS – VII**

**Time: 1½ Hrs.**

**Maximum Marks: 40**

**General Instructions**

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

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

**Both the sections are compulsory. Attempt all questions.**

=====

**SECTION-A**

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

- (a) The medieval priest built beautiful palaces to improve their public image.
- (b) Temples became the store house of grains.
- (c) Temples were often made into public market places.
- (d) Temples were often plundered and even destroyed during wars.

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

Pallichchanda referred to land granted to a

- |                   |                        |
|-------------------|------------------------|
| (a) Brahmans      | (b) . Jain institution |
| (c) Hindu temples | (d) Hindu schools      |

3. **Identify the correct option:** 1

A form of government in which the king or queen has absolute power to rule for life.

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

4. **Match the following:** 1

A.	Omprakash Valmiki	i	1964
B.	Abraham Lincoln	ii	Illegal and punishable
C.	Civil Right Act	iii	President of USA
D.	Untouchability	iv	Joothan: A Dalit's Life

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

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

In India, elections to the central and state legislature are held once every

- (a) 6 years (b) 7 years  
(c) 8 years (d) 5 years

6. **Complete the table:** 1

The three organs of the government are:

Legislature	Executive	_____?
-------------	-----------	--------

- (a) Judiciary (b) Lok Sabha  
(c) Rajya Sabha (d) Vidhan Sabha

7. **Choose the correct statement:** 1
- (a) For the purpose of elections, the state is divided into districts called assembly constituencies.
  - (b) The higher the population of the state the larger is the number of constituencies in the state.
  - (c) Each constituency elects two representatives.
  - (d) Uttar Pradesh a populous state has 32 members in the assembly
8. How did land grants improve agriculture? 3
9. What do you understand by ruling party and opposition? 3
10. Explain in brief how a bill introduced in the state legislature becomes a law? 3
11. **Read the following source and answer the questions that follow.**
- Temple authorities and Brahmans received grants of tax- free lands. They had the power to collect revenue and administer justice in these lands. They used new techniques of irrigation such as the Persian wheel to increase the crop yields and hence revenue. The Chola temples were not merely places of worship. Here Brahman priests imparted education in Sanskrit. Important meetings were sometimes held inside the temple complex. Fairs were organized during religious festivals. The temples gave employment to a large number of people, including priests, image makers, garland- makers, musicians, dancers, cooks, cleaners and so on. Carnatic music and the classical dance form Bharatanatyam developed in the temples, as devotional art form.
- (i) The Chola temples were not merely places of \_\_\_\_\_. 1
- (a) Playground (b) Institutions
  - (c) Worship (d) Battles
- (ii) Brahman priests imparted education in \_\_\_\_\_. 1
- (a) Persian (b) English
  - (c) French (d) Sanskrit

- (iii) Name a classical dance form that developed in the temples as devotional art form. 1
- (a) Bhangra (b) Bharatanatyam
- (c) Garba (d) Lavani
- (iv) What was used to increase crop yields and revenue? 1
- (a) American Wheel (b) Egyptian Wheel
- (c) Persian Wheel (d) African Wheel

### **SECTION - B**

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

The \_\_\_\_\_ is the sphere of life.

- (a) Lithosphere (b) Biosphere
- (c) Hydrosphere (d) Atmosphere

13. **Complete the table:** 1

The examples of sedimentary rocks are:

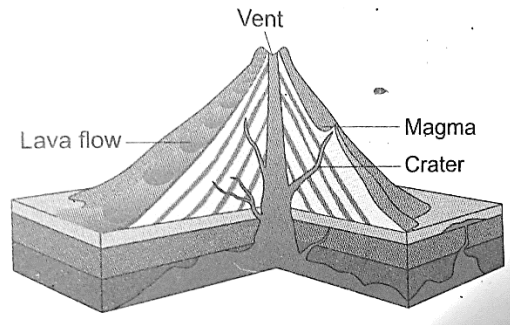
Sandstone	Limestone	Shale	____?____
-----------	-----------	-------	-----------

- (a) Basalt (b) Conglomerate
- (c) Granite (d) Marble

14. **Identify the incorrect statement:** 1

- (a) The uppermost solid layer of the earth is crust.
- (b) Molten rock found below the earth surface is called magma.
- (c) A type of rock formed by the cooling and hardening of lava or magma is called sedimentary rock.
- (d) The layer of the earth below the crust is called mantle.

15. In the following diagram, which part or parts have been wrongly labelled? 1



- (a) Magma and crater (b) Vent
- (c) Lava flow (d) Lava flow and vent
16. Choose the correct statement: 1

- (a) The uppermost solid layer of the earth is called lava.
- (b) Molten rock found below the earth's surface is called crust.
- (c) Basalt is an example of metamorphic rock.
- (d) The physical and biological conditions in which an organism lives is called its environment.

17. Fill in the blank: 1
- \_\_\_\_\_ is to marble, what shale is to slate.

- (a) Basalt (b) Granite
- (c) Gabbro (d) Limestone

18. Complete the table: 1

The constituents of the following :

Continental crust	Sial
Oceanic crust	Sima
The mantle	Silicate of iron and magnesium
The core	_____?

- (a) Copper and Aluminium      (b) Iron and Copper  
(c) Magnesium and Aluminium      (d) Nickel and Ferrum

19. **Match the following:** 1

- |    |                  |      |           |
|----|------------------|------|-----------|
| A. | Igneous rock     | i.   | Petroleum |
| B. | Sedimentary rock | ii.  | Marble    |
| C. | Metamorphic rock | iii. | Shale     |
| D. | Fossil fuel      | iv.  | Granite   |

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

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

The average thickness of the earth's crust is about \_\_\_\_\_ km.

- (a) 35                      (b) 400                      (c) 8                      (d) 2700

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

- (a) When two plates move apart, they cause fractures or rifts to open up in the earth's crust.  
(b) The word 'metamorphosis' means fire.  
(c) The radius of the earth is 3500km.  
(d) The core is the thinnest layer.



22. **Match the following:** 1

- |    |                |      |   |
|----|----------------|------|---|
| A. | Kilimanjaro    | i.   | Sicily                                  |
| B. | Mariana Trench | ii.  | The highest mountain peak in the world. |
| C. | Mount Etna     | iii. | Pacific Ocean                           |
| D. | Mount Everest  | iv.  | Tanzania                                |

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

23. **Choose the incorrect statement:** 1

- (a) The oceanic crust is composed mainly of materials rich in silica and magnesium.  
(b) Coal is a sedimentary rock.  
(c) Rocks are made up of minerals.  
(d) Gravel and gabbro are examples of extrusive igneous rocks.

24. **Complete the table:** 1

Examples of the following rocks are:

Extrusive Igneous Rocks	_____?_____
Intrusive Igneous Rocks	Granite
Sedimentary Rocks	Coal
Metamorphic Rocks	Quartzite

- (a) gabbro      (b) rhyolite      (c) gravel      (d) marble

25. What are plates? What causes them to move?

3

26. **Read the following and answer the questions that follow.**

An earthquake is a sudden and violent shaking of the earth's surface. Most earthquakes are caused by the movement of the plates of the lithosphere. Volcanic eruptions also cause earthquakes. The point at some depth below the earth's surface where the vibrations of an earthquake begin is called the focus. The point on the earth's surface that lies directly above the focus is called epicentre. The epicentre usually suffers the maximum destruction. Earthquakes do not create major landforms. They can, however, cause changes in the existing landforms. The instrument used for recording and measuring the vibrations of an earthquake is called seismograph. A powerful earthquake measuring about 7 on the Richter scale hit the Indian state of Gujarat on 26 January 2001. It caused great damage, killing more than 20,000 people and destroying nearly 400,000 houses. The earthquake had its epicentre near Bhuj in Kachchh. The region around Bhuj, therefore, suffered the maximum damage.

- (i) The instrument used for recording and measuring the vibrations of an earthquake is called \_\_\_\_\_. 1
- (a) Anemometer (b) Seismograph
- (c) Barometer (d) Rain gauge
- (ii) An \_\_\_\_\_ is a sudden and violent shaking of the earth's surface. 1
- (a) Rift valley (b) Volcano
- (c) Block mountain (d) Earthquake

- (iii) The point on the earth's surface that lies directly above the focus is called the \_\_\_\_\_. 1
- (a) Focus (b) Vibrations
- (c) Epicentre (d) Richter Scale
- (iv) The earthquake had its epicentre near the region around this place in the Indian state of Gujarat on 26 January 2001. 1
- (a) Kandla (b) Mumbai
- (c) Bhuj (d) Delhi
- =====



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

CODE:B

**BURNPUR RIVERSIDE SCHOOL,BURNPUR**  
**PERIODIC TEST –I: [2024-2025]**  
**SOCIAL SCIENCE**  
**CLASS-VII**

**Time:1 ½ Hrs.**

**Maximum Marks :40**

=====

**GENERAL INSTRUCTIONS:**

- 1) THIS QUESTION PAPER HAS 26 QUESTIONS IN ALL.
  - 2) ALL QUESTIONS ARE COMPULSORY.
  - 3) MARKS ARE INDICATED AGAINST EACH QUESTION.
- =====

**SECTION – A**

Q1. Choose the correct statement :- 1

- a) The Rashtrakutas competed with the Palas and the Pratiharas of North India in the Tripartite struggle over Kanauj.
- b) The Rashtrakutas competed with the Gujaras and the Pratiharas of North India in the Tripartite struggle over Kanauj.
- c) The Rashtrakutas competed with the Paramaras and the Pratiharas of North India in the Tripartite struggle over Kanauj.
- d) The Rashtrakutas competed with the Pratiharas of North India in the Tripartite struggle over Kanauj

Q2. Choose the correct option : 1

The Rashtrakuta capital was at

- a) Vatapi
- b) Malkhed
- c) Warangal
- d) Vengi

Q3. Identify the correct option: 1

It states that every adult in a country, irrespective of their wealth and the communities she/he belongs to, has one vote

- a) Universe Adulthood Franchise
- b) Universe Adult Franchisezes
- c) Universal Adult Franchisezes
- d) Universal Adult Franchise

Q4. Match the following: 1

MATCH THE COLUMN:

Column A	Column B
a) Abraham Lincoln	i) Universal Adult Franchise
b) Right to vote	ii) president of USA
c) Jhoothan	iii) river in Madhya Pradesh
d) Tawa	iv) author Valmiki

OPTIONS:

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

Q5. Choose the correct statement. 1

- a) A political party is an organization of people who have similar views on political issues
- b) A political party is an organization of people who have different views on political issues
- c) A political party is an organization of people who have similar views on social issues
- d) A political party is an organization of people who have different views on social issues

Q6. Complete the table: 1

Vidhan sabha	Legislative assembly
Vidhan parishad	?

- a) Legislative council
- b) Gram Sabha
- c) Parliament
- d) Judiciary

Q 7 Choose the correct statement 1

- a) The legislature is said to be unicameral if it has two houses and bicameral if it has one house
- b) The legislature is said to be unicameral if it has one house and bicameral if it has two houses
- c) The legislature is said to be unicameral if it has no house and bicameral if it has two houses.
- d) The legislature is said to be unicameral if it has one house and bicameral if it has many houses

Q 8 What were achievements of Rajendra Cholas army North India ? 3

Q9. What do you mean by ruling party and opposition party? 3

Q 10 Name the organs of the government. What is the work of the legislature? Name one state of India that has a bicameral legislature. 3

Q 11 **Read the source and answer the questions that follows:** 1x4=4

The Rashtrakuttas competed with the Palas and the Pratiharas of North India in the tripartite struggle over Kanauj, checked Pratihara expansion into the Deccan,

The Pallava kingdom weakened by the end of the 9<sup>th</sup> century. The Rashtrakuttas were overthrown in the 10<sup>th</sup> century by the Chalukyas of Kalyani or the later Chalukyas. After the decline of the later Chalukyas in the 12<sup>th</sup> century their territories were taken over by the Yadavas of Devagiri, the Hoysalas of Dwarasamudra and the Kakatyas of Warangal.

- 11.i The Pallava kingdom weakened by the end of  
 a) 9<sup>th</sup> century b) 10<sup>th</sup> century  
 c) 11<sup>th</sup> century d) 12<sup>th</sup> century
- 11.ii The Rashtrakutas competed .....in the Tripartite struggle with the  
 a) Palas and Pratiharas b) Pratihara  
 c) Gujaras d) none of these
- 11.iii After the decline of the later Chalukyas their kingdom was taken by 1  
 a) Hoysalas  
 b) Hoysalas and Kakatiyas and Yadavas  
 c) Rashtrakutas  
 d) none of these
- 11.iv ..... checked the Pratihara expansion into the Deccan  
 a. Rashtrakutas b. Palas  
 c. Chalukyas d. none of these

#### SECTION –B

- Q12 Sandstone, clay, shale are \_\_\_\_\_ 1
- a) Igneous rock  
 b) Sedimentary rock  
 c) Metamorphic rock  
 d) Metals



Q13

Complete the following table.

1

TYPE OF ROCK	EXAMPLE
A. Igneous rock	1. ?
B. ?	2. Slate

- a) 1. Basalt B. Sedimentary rock
- b) 1. Basalt B. Metamorphic rock
- c) 1. Gravel B. Igneous rock
- d) 1. Limestone B. Sedimentary rock

Q14

Identify the incorrect statement.

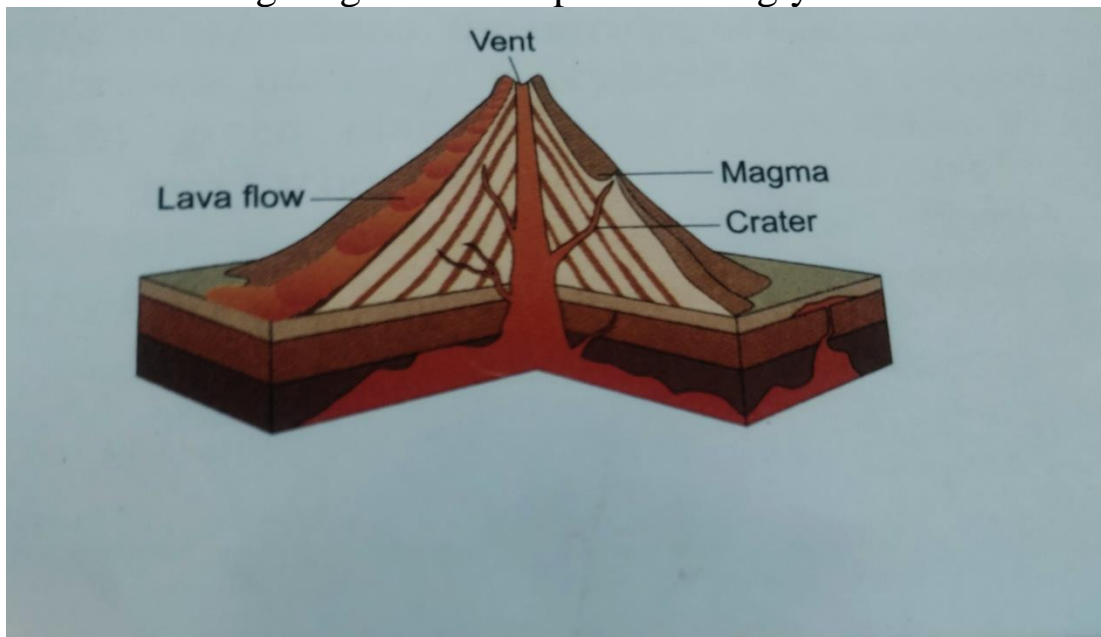
1

- a) The average thickness of crust is 700 km.
- b) The lower mantle is a solid region starting at about 700 km.
- c) Below the crust lies mantle.
- d) The uppermost layer of the earth is crust.

Q15

In the following diagram which part is wrongly labeled?

1



- a) Vent
- b) Lava flow
- c) Crater
- d) Magma

- Q16. CHOOSE THE CORRECT STATEMENT. 1
- a) Kilimanjaro is a fold mountain.
  - b) Below the earth surface ,the process of cooling of magma is faster.
  - c) Coal is a igneous rock
  - d) The word “ metamorphosis” means change of form.

- Q 17 The \_\_\_\_\_ is the sphere of life. 1
- a) Hydrosphere
  - b) Atmosphere
  - c) Lithosphere
  - d) Biosphere

- Q18 Complete the table and choose the correct option. 1
- |                |      |
|----------------|------|
| Sphere of rock | A. ? |
| Sphere of air  | B. ? |
- a.A .Lithosphere B. Atmosphere
  - b. A.Hydrosphere B. Biosphere
  - c.A.Biosphere B. Troposphere
  - d.A.Thermosphere B. Lithosphere

- Q 19 Match the following. 1
- | COLUMN-A   | COLUMN-B  |
|--|---|
| A. LAVA  | i. Formed by deposition of sediments              |
| B. Sedimentary rocks   | ii. Rock  |
| C. LITHOS  | iii. Epicenter                                    |
| D. The point on the earth’s surface that lie directly above the focus. | iv. Magma which comes out to the earth’s surface. |

OPTIONS:

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

Q 20 Fold mountains are formed by \_\_\_\_\_ process. 1

a) Folding  
b) Faulting  
c) Weathering  
d) Erosion

Q 21 Choose the correct statement. 1

a) Tectonic processes are landform building processes.  
b) The outermost layer is core.  
c) Block mountains are formed by deposition.  
d) When the two plates move apart ,they cause folding.

Q 22 Match the following. 1

COLUMN –A	COLUMN-B
A. Tekton	(I) Change of form
B. Fossil	(II) An opening
C. Metamorphosis	(III) Remains of dead plants and animals
D. Vent	(IV) Builder

OPTIONS:

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

Q 23 The oceanic crust is composed mainly of maerials rich in 1

a) Nickel and iron  
b) Silica and aluminum  
c) Silica and magnesium  
d) Iron and magnesium

Q 24 Granite, Gabro are 1

a) Metamorphic rock  
b) Sedimentary rock  
c) Igneous rock  
d) fossils

Q 25                      Explain how are sedimentary rocks formed?                      3

Q 26                      Source Based :  
Rocks are made up of minerals. Minerals are naturally occurring chemical compound. The minerals feldspar and quartz (silica) are common constituents of rocks. Minerals vary in colour , texture , hardness and lustre. Diamond is the hardest known mineral. Even some edible substances like halite, or rock salt , are minerals. Some rocks contain useful minerals from which metals , like iron , copper and gold , can be extracted. These minerals are called ores. Rocks like marble, granite, basalt and sandstone are good building materials.

- |    |   |   |
|----|---|---|
| a. | What are minerals?                            | 1 |
| b. | Name some rocks used for building materials . | 1 |
| c. | Which is the hardest known mineral?           | 1 |
| d. | Name two common constituents of rocks.        | 1 |

=====

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

CODE: A

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

**L2-HINDI**  
**CLASS- VII**

**Time: 1 ½ Hrs.**

**Maximum marks: 40**

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**General Instructions:**

**सभी प्रश्नों के उत्तर लिखिए**

=====

प्रश्न 1- ' और भी दूँ' कविता की दस पंक्तियाँ तथा कवि का नाम

लिखिए।

5+1=6

प्रश्न-2- निम्नलिखित प्रश्नों का एक वाक्य में उत्तर दीजिये-

1×5=5

क - कवि पर किसका ऋण है ?

ख- चिट्ठी के नीचे किसके हस्ताक्षर थे ?

ग - तेल तथा गैस भण्डार का कम होना कैसी समस्या है ?

घ - सम्पादक महोदय ने कितनी उम्र तक फौज़ में नौकरी की ?

ङ- ऑफिस देर से पहुँचने पर किससे डाँट खानी पड़ती है ?

प्रश्न 3- निम्नलिखित शब्दों के अर्थ लिखे -

1×5=5

जटिल , अनायास , दोहन , सिल , विषम

**प्रश्न-4 - निम्नलिखित प्रश्नों के उत्तर लिखिए -**

2×4=8

क - लेखक सम्पादक महोदय की किस विशेषता से प्रभावित हुए ?

ख - हमें धरोहर के रूप में क्या मिला है ?

ग - सम्पादक महोदय ने दोनों हाथों के गुण बताते हुए क्या कहा ?

घ - 'जब जागो तभी सवेरा ' पाठ में किस समस्या का वर्णन है ?

**प्रश्न-5- निम्नलिखित प्रश्नों के उत्तर लिखिए -**

3×2=6

क - गंगा ने शांतनु से कहा-"राजन ! क्या आप अपना वचन भूल

गए ? "तुम्हारे विचार से गंगा ने शांतनु को क्या वचन दिया

होगा ?

ख - भीष्म ने क्या प्रतिज्ञा ली थी ?

**प्रश्न -6- निम्नलिखित प्रश्नों के निर्देशानुसार उत्तर लिखिए -**

क - भाववाचक संज्ञा बनाओ - मानव , मीठा , दूर

1×3=3

ख - नासिक्य वर्ण कौन-कौन से हैं ?

2

ग- निम्नलिखित प्रश्नों के दिए गए विकल्पों में से सही विकल्प चुनिए -

1×2=2

i. 'हिरण' शब्द का स्त्रीलिंग शब्द है-

हिरणी (     )            हीर (     )            हिरनी (     )

ii. 'धोबिन' शब्द का पुलिङ्ग शब्द है -

धोबिया (     )            धोना (     )            धोबी (     )

घ- सही उत्तर के साथ मिलान कीजिये-

1×3=3

क- पंजाबी

i. फ़ारसी

ख- हिंदी

ii. गुरुमुखी

ग- उर्दू

iii. देवनागरी

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

CODE: B

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

**Time: 1 ½ Hrs.**

**Maximum marks: 40**

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**General Instructions:**

**सभी प्रश्नों के उत्तर लिखिए-**

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प्रश्न -1 "और भी दूँ" कविता की दस पंक्तियों को लिखते हुए कवि का नाम

लिखिए।

5+1=6

प्रश्न -2 नीचे दिए गए प्रश्नों का एक वाक्य में उत्तर दीजिए।

1x5=5

क-चिट्ठी के नीचे किसके हस्ताक्षर थे ?

ख-संपादक महोदय ने कितनी उम्र तक फ़ौज में नौकरी की ?

ग-कवि कमर पर क्या बाँधने को कह रहे हैं ?

घ-ऑफ़िस देरी से पहुँचने पर किससे डाँट खानी पड़ती है ?

ङ-तेल तथा गैस भंडार का कम होना कैसी समस्या है ?



प्रश्न -3 शब्दों के अर्थ लिखिए।

1x5=5

निवेदन,मोह ,अनायास,टकटकी,जटिल

प्रश्न - 4 संक्षिप्त उत्तर लिखिए।

2x4=8

क- संपादक महोदय ने लेखक को दोनों हाथों के गुण बताते हुए क्या कहा ?

ख-लेखक को संपादक महोदय से मिलने का सुअवसर कैसे प्राप्त हुआ ?

ग-हमें धरोहर के रूप में क्या मिला है ?

घ-दिल्ली सरकार ने गाड़ियों को लेकर कौन-सा फॉर्मूला अपनाया था ?

प्रश्न 5-क- गंगा ने शांतनु से कहा -राजन ! क्या आप अपना वचन भूल

गए ? तुम्हारे विचार से शांतनु ने गंगा को क्या वचन दिया

होगा ?

3x2=6

ख- भीष्म ने क्या प्रतिज्ञा ली ?

प्रश्न- 6 निम्नलिखित प्रश्नों के निर्देशानुसार उत्तर लिखिए।

क-दिए गए भाषाओं का सटीक लिपि के साथ मिलान कीजिए- 1x3=3

हिंदी

रोमन

उर्दू

देवनागरी

अंग्रेजी

फ़ारसी

ख-संज्ञा की परिभाषा एवं भेद के नाम लिखो। 3

ग-अनुस्वार और अनुनासिक में अंतर बताओ। 2

घ-निम्नलिखित प्रश्नों में दिए विकल्पों में से सही विकल्प चुनो। 2

i-धोबी का स्त्रीलिंग शब्द है -----।

धोबिया ( ) धोबीन ( ) धोबिन ( ) धोना ( )

ii- आत्मजा का पुल्लिंग शब्द है -----।

आत्मा ( ) आतम ( ) आत्मज ( ) इनमे से कोई नहीं ( )



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

CODE:A

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

**Time: 1 ½ Hrs**

**Maximum Marks: 40**

সাধারণ নির্দেশিকা :-

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

**PART-A ( MCQ TYPE )**

১। প্রায় পনেরো দিনের অবিরাম বর্ষায় গ্রামের অন্য গরীব গৃহস্থের মত ক্ষুদিরাম ভট্টাচার্যের পরিবারও অনাহারে দিন কাটায়। এই অবস্থায় ক্ষুদিরামের দুই বালক পুত্র নেপাল ও গোপাল জানতে পারে পরের মঙ্গলবার গ্রামের অবস্থাপন্ন গৃহস্থ জাতি পিসিমাদের বাড়িতে তালনবমীর ব্রত উপলক্ষে পাড়ার সকলের নিমন্ত্রণ থাকবে। তাদের মনেও আশা জাগে নিমন্ত্রণ পাওয়ার। তাই নিমন্ত্রণ পাওয়ার আশায় জাতি পিসিমাকে কুড়ানো তাল বিক্রি করার পরিকল্পনা করে। বয়সে বড় নেপাল তাল বিক্রির পয়সায় মুড়ি কিনে খাবে বলে স্থির করে। কিন্তু ছোট ভাই গোপালের মনে হয় তাল বিক্রি করে পয়সা নিলে জাতি পিসিমা তাদের নিমন্ত্রণ নাও করতে পারে।

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

ক। জাতি পিসিমার বাড়িতে তাল নবমীর নিমন্ত্রণ ছিল-

অ। সোমবারে      আ। মঙ্গলবারে      ই। বুধবারে      ঈ। রবিবারে।

খ। জাতি পিসিমার বাড়িতে সকলের নিমন্ত্রণ ছিল -

অ। রামনবমীর ব্রত উপলক্ষে      আ। তালনবমীর ব্রত উপলক্ষে

ই। লক্ষ্মীব্বারের ব্রত উপলক্ষে      ঈ। শুক্লপক্ষের ব্রত উপলক্ষে

গ। দুই বালক পুত্র নেপাল ও গোপাল -এর পিতা হলেন

অ। দেবেন    আ। হিতেন    ই। ক্ষুদিরাম    ঈ। রামরাম

ঘ। লিঙ্গ পরিবর্তন কর।    বালক

অ। বাঁকল    আ। বালিকা    ই। নাবালক    ঈ। ছেলে

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

ক। সন্ধি বিচ্ছেদ কর ঃ-কৃদন্ত

অ। কৃৎ + অন্ত    আ। ক + দন্ত    ই। কৃ + দন্ত    ঈ। কৃদ+ অন্ত

খ। সন্ধিযুক্ত কর ঃ- উৎ + ডয়ন = ?

অ। উৎডয়ন    আ। উদ্যান    ই। উড্ডয়ন    ঈ। উদ্যন

গ। এক কথায় প্রকাশ কর ঃ—অতি অল্প কাল

অ। অগত্যা    আ। সুসময়    ই। নগণ্য    ঈ। লহমা

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

ক। কার শাসন প্রবৃত্তি মেট্রোপলিটনের ছাত্রদের ওপর দিয়েই নিঃশেষিত হত?

অ। সতীশবাবু    আ। ভীমবাবু    ই। ব্রজবাবু    ঈ। দ্বিজেন্দ্রনাথ

খ। সরলাদেবীর রাতের পড়াশোনা শেষ হত যে সময়ে-

অ। ৭ টা    আ। ৮ টা    ই। ৯ টা    ঈ। ১০ টা

গ। ভোরে সবচেয়ে আগে ঘুম থেকে ওঠে কোন পাখি?

অ। দোয়েল    আ। শ্যামা    ই। শালিক    ঈ। টুনটুনি

ঘ। বাড়তি খাবারের প্রবল অংশীদার ছিল-

অ। লেখক    আ। মালি    ই। মালি- বৌ    ঈ। চাকর

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

1x2=2

ক। মহাদেববাবু কাজ করতেন-

অ। মন্দিরে      আ। অফিসে      ই। দোকানে      ঈ। রাস্তায়

খ। সাধু মহাদেববাবুকে দেন-

অ। প্রসাদ      আ। আশীর্বাদ      ই। টাকা-পয়সা      ঈ। গণেশ মূর্তি

গ। লোভে চকচক করতে লাগল কার চোখ ?

অ। মদন চৌধুরী      আ। মহাদেববাবু      ই। সাধু      ঈ। প্রতিবেশী

**PART-B ( DESCRIPTIVE TYPE )**

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

1X5=5

ক। সন্ধি বিচ্ছেদ কর ঃ-- গন্তব্য

খ। সন্ধিযুক্ত কর ঃ- জগৎ + ঈশ = ?

গ। শূন্যস্থান পূরণ কর ঃ- বৃক্ষ + ছায়া = \_\_\_\_\_

ঘ। এক কথায় প্রকাশ কর ঃ -অগভীর সতর্ক নিদ্রা =?

ঙ। 'আমি তুমি ও সে'=? এক কথায় প্রকাশ করে লেখ।

চ। 'অতি উচ্চ ধ্বনি'- এক কথায় প্রকাশ করলে কি হবে ?

৬। ক। সকালে কি খেয়ে পড়ার ঘরে আসতে হত ? সুপ্রভাদিদি, উষাদিদি ও লেখিকার সাধারণ পোশাক কি ছিল?

**অথবা**

**3x1=3**

খ। লেখক বায়ু পরিবর্তনের জন্য কোথায় গিয়েছিলেন ? বায়ু পরিবর্তনের জন্য এসে লেখক কিরকম বাড়িতে থাকতেন ?

৭। ক। 'আজ তো অনেক খাওয়ার বেঁচেছে, সেসব কি হল?'-কে কাকে প্রশ্নটি করেছিল ? বেঁচে যাওয়া খাওয়ার থেকে কে, কেন বঞ্চিত হয়েছিল ?

অথবা

5X1=5

খ। 'সুতরাং তার নিজের গায়েই অস্ত্র আছে'-কার কোন রচনার অংশ ? এখানে 'তাঁর' বলতে কাকে বোঝানো হয়েছে ? সেই অস্ত্র দিয়ে কিভাবে রক্ষা পাওয়া যেত ?

৮। ক। 'রোমে রোমে বিক্ষিলেন গঙ্গার নন্দনে' ---কার লেখা কোন কবিতার অংশ এটি ? 'গঙ্গার নন্দন' কে ? উক্ত লাইনটির ব্যাখ্যা দাও।

অথবা

5X1=5

খ। কবিতায় কাকে মহাবীর বলা হয়েছে? তিনি কীসের আঘাতে হীনবল হয়ে পড়েছিলেন ? ভীষ্মের ভূমিতলে পড়ে যাওয়াকে কবি কার সঙ্গে তুলনা করেছেন ? ভীষ্মের মাথাটা কোন দিকে পড়েছিল ?

৯। ক। 'কৃতজ্ঞতায় রোজ তাঁর চোখে জল আসে।' -কার প্রতি কৃতজ্ঞতায়, কার চোখে জল আসে ? কৃতজ্ঞতার কারণ কি ?

অথবা

5X1=5

খ। 'বাপু হে, তুমি তো মস্ত আহাম্মক দেখছি' -কে কাকে কেন আহাম্মক বলেছেন ?

১০। ক। বিদ্যালয়ে অনুপস্থিতির জন্য প্রধান শিক্ষক মহাশয়ের কাছে ছুটির আবেদন পত্র লেখ।

অথবা

6X1=6

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

ভারতের জাতীয় সংহতি

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

CODE – B

## BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST-1 [2024-2025]

BENGALI

CLASS – VII

TIME : 1½ Hrs.

Maximum Marks : 40

সাধারণ নির্দেশিকা –

এই প্রশ্নপত্রে দুটি PART রয়েছে A & B

ক্রমানুসারে ও প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।

### PART – A (MCQ TYPE)

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

ঝামঝাম বর্ষা। ভাদ্র মাসের দিন। আজ দিন পনেরো ধরে বর্ষা নেমেচে, তার আর বিরামও নেই, বিশ্রামও নেই। ক্ষুদিরাম ভট্টাচার্যের বাড়ি আজ দুদিন হাঁড়ি চড়েনি।

ক্ষুদিরাম সামান্য আয়ের গৃহস্থ। জমিজমার সামান্য কিছু আয় এবং দু-চার ঘর শিষ্যযজমানের বাড়ি ঘুরে-ঘুরে কায়ক্লেশে সংসার চলে। এই ভীষণ বর্ষায় গ্রামের কত গৃহস্থের বাড়িতেই পুত্র-কন্যা অনাহারে আছে, – ক্ষুদিরাম তো সামান্য গৃহস্থ মাত্র। যজমান-বাড়ি থেকে যে কটি ধান এসেছিল তা ফুরিয়ে গিয়েচে। – ভাদ্রের শেষে আউশ ধান চাষিদের ঘরে উঠলে তবে আবার কিছু ধান ঘরে আসবে, ছেলেপুলেরা দুবেলা পেট পুরে খেতে পাবে।



(ক) কার বিরাম বা বিশ্রাম নেই ?

(অ) দিন পনেরো যে বর্ষা নেমেছে (আ) গ্রীষ্ম নেমেছে

(ই) শীত নেমেছে (ঈ) বসন্ত নেমেছে

(খ) ক্ষুদিরাম ভট্টাচার্যের বাড়িতে কদিন হাঁড়ি চড়েনি ?

(অ) চার দিন (আ) দু দিন

(ই) পনেরো দিন (ঈ) কুড়ি দিন

(গ) কোন্ মাসে আউশ ধান ওঠে ?

(অ) বৈশাখ মাসে (আ) আষাঢ় মাসে

(ই) শ্রাবণ মাসে (ঈ) ভাদ্র মাসে

(ঘ) পদ পরিবর্তন – গ্রাম

(অ) গাঁ (আ) শহর

(ই) গ্রাম্য (ঈ) গ্রামাঞ্চল

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

1×2=2

(ক) ‘ষড়ানন’ শব্দের সন্ধি বিচ্ছেদ হল –

(অ) ষট্ + আনন (আ) ষড় + আনন

(ই) ষড়া + নন (ঈ) ষট্ + নন

(খ) উৎ + হত – সন্ধিবদ্ধ পদটি কী হবে?

(অ) উৎহত (আ) উৎযত

(ই) আহত (ঈ) উদ্ধত

(গ) অদিতির পুত্র – এক কথায় প্রকাশ হল –

(অ) কাকনিদ্রা (আ) যুগান্তর

(ই) অননুকরণীয়

(ঈ) আদিত্য

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

1×3=3

(ক) সরলাদেবীদের কে সংস্কৃত পড়াতেন ?

(অ) ব্রজবাবু

(আ) ভীমবাবু

(ই) শশী পণ্ডিত

(ঈ) সতীশ পণ্ডিত

(খ) সরলাদেবীর রাতের পড়াশোনা শেষ হত যে সময়ে –

(অ) ৭ টায়

(আ) ৮ টায়

(ই) ৯ টায়

(ঈ) ১০ টায়

(গ) লেখকের কাছে গোপনে নালিশ জানাতে চায় –

(অ) মালি বউ

(আ) বেনে বউ

(ই) কুকুর

(ঈ) চাকর

(ঘ) ভোরে সবচেয়ে আগে ঘুম থেকে ওঠে কোন পাখি ?

(অ) দোয়েল

(আ) শ্যামা

(ই) শালিক

(ঈ) টুনটুনি

৪. সঠিক উত্তরটি নির্বাচন করো (যে কোনো দুটি) –

1×2=2

(ক) মহাদেব বাবুর অবস্থা কেমন ?

(অ) ধনী

(আ) মধ্যবিত্ত

(ই) গরিব

(ঈ) উচ্চ মধ্যবিত্ত

(খ) মহাদেববাবুর কোথায় কাজ করতেন ?

(অ) সরকারি অফিসে

(আ) একটা দোকানে

- (ই) ডাক্তারখানায় (ঈ) আদালতে  
(গ) মূর্তিটি কে চুরি করেছিলেন ?  
(অ) একটি চোর (আ) মহাদেব বাবু  
(ই) মদন চৌধুরী (ঈ) গণেশ বাবু

**PART – B (DESCRIPTIVE TYPE)**

৫. নিম্নলিখিত প্রশ্নগুলির উত্তর দাও (যে কোনো পাঁচটি) – 1×5=5

- (ক) এক কথায় প্রকাশ – ইতিহাস জানেন যিনি –  
(খ) এক কথায় প্রকাশ – আকাশে চরে যে –  
(গ) এক কথায় প্রকাশ – আপনার রং লুকায় যে –  
(ঘ) অব + ছেদ – সন্ধিবদ্ধ পদটি কী হবে ?  
(ঙ) জগৎ + ঈশ – সন্ধিবদ্ধ পদটি কী হবে ?  
(চ) ‘দিগন্ত’ – শব্দটির সন্ধি বিচ্ছেদ করো।

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

- (ক) লেখক বায়ু পরিবর্তনের জন্য কোথায় গিয়েছিলেন ? বায়ু পরিবর্তনের জন্য এসে লেখক কীরকম বাড়িতে থাকতেন ?

অথবা

- (খ) সরলাদেবীর পড়ার ঘরের পাশের ঘরে কারা পড়তেন ? সন্ধ্যাবেলায় কখন লেখিকার পড়াশোনা শুরু হত এবং কতক্ষণ চলত ?

৭. যে কোনো একটি প্রশ্নের উত্তর দাও –

5×1=5

- (ক) “এইরকম নির্লজ্জ ব্যবহারশীল হতে হওয়া এইটে ভয়ানক বাজল।” –  
কে কাদের এই রকম ব্যবহার করতে বলেছিলেন ? নির্লজ্জ ব্যবহারটি  
কেমন ছিল ?

অথবা

- (খ) “কিন্তু আপত্তি ছিল এবং অত্যন্ত গুরুতর আপত্তি।” কার, কী ব্যাপারে  
গুরুতর আপত্তি ছিল ? সে কী করেছিল ?

৮. যে কোনো একটি প্রশ্নের উত্তর দাও –

5×1=5

- (ক) “ভীষ্মের শরশয্যা” কবিতায় কাকে মহাবীর বলা হয়েছে, তিনি কীসের  
আঘাতে হীনবল হয়ে পড়েছিলেন ? ভীষ্মের মাথাটা কোন দিকে পড়েছিল ?  
শরবিদ্ধ অবস্থায় ভীষ্ম কোন দেবতার নাম উচ্চারণ করেছিলেন ?

অথবা

- (খ) “বানাঘাতে মহাবীর হয় হীনবল” – কার লেখা, কোন কবিতার অংশ ?  
কাকে কেন মহাবীর বলা হয়েছে ? কে মনে করেছিলেন ছুটে আসা তির  
শিখণ্ডীর নয় ?

৯. যে কোনো একটি প্রশ্নের উত্তর দাও –

5×1=5

- (ক) “বাড়িতে তাঁকে যথেষ্ট গঞ্জনা সহ্য করতে হয়।” – কাকে, কেন গঞ্জনা  
সহ্য করতে হয় ? তিনি কীভাবে গণেশের মূর্তি পেয়েছিলেন ?

অথবা

- (খ) “বাপু হে, তুমি তো মস্ত আহাম্মক দেখছি।” কে, কাকে, কেন  
‘আহাম্মক’ বলেছেন ? মদন চৌধুরী গণেশমূর্তি চুরি করেছিলেন কেন ?

১০. (ক) বিদ্যালয়ে অনুপস্থিতির জন্য প্রধান শিক্ষক মহাশয়ের কাছে ছুটির আবেদন  
পত্র লেখো। 6×1=6

অথবা

(খ) অনুচ্ছেদ রচনা – ভারতের জাতীয় সংহতি

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

CODE:-A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST –I: 2024 –2025**  
**THIRD LANGUAGE (SANSKRIT)**  
**CLASS – VII**

**Time: 1 ½ Hrs.**

**Maximum Marks: 40**

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सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

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

संसारे जनाः सुखम् इच्छन्ति । सुखम् च धनेन एव प्राप्तुम् शक्यते ।  
अतः धनोपार्जनस्य आवश्यकता भवति । यस्य पार्श्वे धनम् भवति सः  
सुखेन जीवति । निर्धनम् पुरुषम् तु मित्राणि अपि त्यजन्ति । परंतु इदं  
स्मरणीयम् यत् कपटेन चौर्येण उत्कोच ग्रहणेन च प्राप्तम् धनम्  
विनाशकरम् भवति । सेवया परिश्रमेण च प्राप्तम् धनम् एव फलति ।

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

(क) संसारे जनाः किम् इच्छन्ति ?

(ख) मित्राणि अपि कीदृशम् पुरुषम् त्यजन्ति?

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

(क) संसारे कः सुखेन जीवति?

(ख) केन प्राप्तम् धनम् फलति ?

(III) भाषिक - कार्यम् - 1x2=2

(क) गद्यान्शात् तृतीया विभक्ति पदानि चित्वा लिखत ?

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

सेवायाम् ,

श्रीमान् प्रधानाचार्य महोदय,

(i) -----

बर्नपुर ।

(ii) -----

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

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

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

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

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

अनुगृह्णन्तु अत्र भवन्तः ।

भवताम् शिष्या

रम्या

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

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

3. संधिम् वा विच्छेदम् कुरुत -

$1 \times 4 = 4$

(क) देवालयः ----- + -----

(ख) नरेशः ----- + -----

(ग) देवेशः ----- + -----

(घ) तथापि ----- + -----

4.समुचितम् मेलनम् कुरुत -

1x4=4

अ	ब
उत्तरदिशि	स्नेहधारा
प्राकृतिकम्	सम्पन्नः
अनेकगुणैः	सौन्दर्यम्
शीतला	हिमालयः

5.एकपदेन उत्तरत।

1x4=4

- (क) भारतस्य उत्तरदिशि कः मुकुटम् इव शोभते ?  
(ख) कस्य नीलं जलम् अस्य चरणौ प्रक्षालयति ?  
(ग) वैदेशिकाः कस्याः सौन्दर्यम् दृष्ट्वा प्रसन्नाः भवन्ति ?  
(घ) केषां सत्ये एव निष्ठा ?

6.पूर्णवाक्येन उत्तरत ।

1x4=4

- (क) वृक्षस्य शाखायाम् कः उपाविशत् ?  
(ख) कः काकस्य प्रशंसाम् अकरोत् ?  
(ग) काकस्य रोटिका कुत्र अपतत् ?



(घ) लोमशा किम् अलभत् ?

7. समानार्थकपदेन सह योजयत - 1x4=4

- |                |                 |
|----------------|-----------------|
| (क) आश्रयः     | (i) प्रयत्नम्   |
| (ग) जनेभ्यः    | (ii) स्वतंत्रम् |
| (ग) उन्मुक्तम् | (iii) मानवेभ्यः |
| (घ) परिश्रमम्  | (iv) नीडम्      |

8. वचन परिवर्तयत

1x3=3

(क) यूयम् ओलंपिकविजेतारः स्थ । (द्विवचनम्)

(ख) युवां मेघं दृष्ट्वा अनृत्यतम् । (बहुवचने )

(ग) यूयम् छात्राणाम् कृते प्रेरकाः स्थ । (एकवचने)

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

3

10. 'अज ' वा 'निशा ' शब्दरूपम् लिखत ।

4

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

CODE: B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST- 1 [2024-2025]

THIRD LANGUAGE (SANSKRIT)

CLASS : VII

Time: 1½ Hrs.

Maximum Marks: 40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. अधोलिखितम् गद्यांशम् पठित्वा प्रश्नानाम् उत्तराणि लिखत । 5

प्राचीनसमये दुष्यन्तस्य पुत्रः भरतः एकः प्रतापवान् राजा आसीत्। तस्य नाम्ना एव अस्माकं देशस्य नाम भारतम् इति अभवत्। भारतम् अस्माकं मातृभूमिः अस्ति। भारतम् अस्माकं प्राणेभ्यः अपि प्रियतरम्। वयं अत्र निवसामः, खादामः, अर्थोपार्जनं च कृत्वा जीवनस्य सर्वं सुखं च प्राप्नुमः। भारतस्य प्राचीनं नाम आर्यावर्तः आसीत्।

I. एकपदेन उत्तरत -

1x2=2

(क) दुष्यन्तस्य पुत्रः कः ?

(ख) भारतस्य प्राचीनं नाम किम् ?

(II.) पूर्णवाक्येन उत्तरत ।

1x1=1

(क) वयं भारते किं-किं प्राप्नुमः ?

(III.) निर्देशानुसारेण - उत्तरत -

1x2=2

(क) गद्यांशात् चित्वा अव्ययपदानि लिखत।

(ख) 'नाम्ना' इति पदे का विभक्तिः ?

2. स्व विद्यालयस्य प्रधानाचार्यम् प्रति शुल्क-क्षमा-विषयक प्रार्थना पत्रम् लिखत

½X10=5

सेवायाम्,

श्रीमान् प्रधानाचार्य महोदय,

(i) -----

बर्नपुर ।

(ii) -----

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

भवताम् शिष्या

रम्या

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

3. संधिम् वा विच्छेदम् कुरुत -  $1 \times 4 = 4$

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

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

4. एकपदेन उत्तरत।  $1 \times 4 = 4$

(क) जनेषु अनेकतायामपि एकतायाः कीदृशी स्नेहधारा प्रवहति ?

(ख) भारतस्य उत्तरदिशि कः मुकुटम् इव शोभते ?

(ग) वैदेशिकाः कस्याः सौन्दर्यं दृष्ट्वा प्रसन्नाः भवन्ति ?

(घ) केषां सत्ये एव निष्ठा ?

5. पूर्णवाक्येन उत्तरत ।  $1 \times 4 = 4$

(क) वृक्षस्य शाखायां कः उपाविशत् ? (ख) लोमशा किम् अलभत् ?

(ग) का काकस्य प्रशंसाम् अकरोत् ? (घ) काकस्य रोटिका कुत्र अपतत् ?

6. समानार्थकपदेन सह योजयत -  $1 \times 4 = 4$

- |                |                 |
|----------------|-----------------|
| (क) एकाग्रतया  | (i) नीडम्       |
| (ख) जनेभ्यः    | (ii) स्वतंत्रम् |
| (ग) उन्मुक्तम् | (iii) मानवेभ्यः |
| (घ) आश्रयः     | (iv) ध्यानेन    |

7. वचनं परिवर्तयत।  $1 \times 3 = 3$

- (क) त्वम् एव छायां अयच्छः । (द्विवचने)  
(ख) युवां पञ्जरात् मुक्तौ भवतम् । (बहुवचने )  
(ग) यूयम् छात्राणां कृते प्रेरकाः स्थ । (एकवचने)  
8. समुचितम् मेलनम् कुरुत -

1x4=4

अ

ब

- |                 |                  |
|-----------------|------------------|
| (क) उत्तरदिशि   | (i) स्नेहधारा    |
| (ख) प्राकृतिकम् | (ii) सम्पन्नः    |
| (ग) अनेकगुणैः   | (iii) सौन्दर्यम् |
| (घ) शीतला       | (iv) हिमालयः     |

9. 'पठ्' वा 'चल्' धातोः लट् लृटलकारस्य रूपम् लिखत।

3

10. 'निशा' वा 'अज' शब्दरूपम् लिखत ।

4

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

CODE:A

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

**Time: 1 Hr.**

**Maximum Marks:40**

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**General Instructions:**

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

**SECTION A**

**Competency Focused MCO Questions**

1. i. In the Hexadecimal number  $(78DA)_{16}$ , D stands for \_\_. 1  
a.10      b.12      c.14      d.13
- ii. You are the admin of the residential school on a hill station. You need to invite parents of all the students for the school's annual function. The parents are in different cities and states. What feature will you use to generate a formal invitation letters for all the parents? 1  
a.Alignment      b.Mail Merge  
c.E-mail      d.Orientation
- iii. \_\_\_\_\_ launched World Wide Web in 1992. 1  
a.Michael Aldrich      b.Sundar Pichai  
c.Tim Berners-Lee      d.Charles Babbage
- iv. Lina wants to convert  $(17)_{10}$  to hexadecimal number. 1  
Help her to do so.  
a. $(10)_{16}$       b. $(11)_{16}$       c. $(12)_{16}$       d. $(13)_{16}$

- v. Karan has created an invitation letter for 10 friends using mail merge. Which of the following documents stores the details to be merged into letters during mail merge?  
 a.Data source                      b. Main Document  
 c.Website                              d.E-mail                              1
2. i. Ecommerce sales touched \$3.5 trillion in \_\_\_\_  
 a.2018      b.2019      c.2020      d.2021                              1
- ii. In Binary addition  $1+1$  is \_\_\_\_ carry \_\_\_\_  
 a.1,1              b.1,0              c.0,1              d.0,0                              1
- iii. Which of the following documents in mail merge stores the common content to be sent to all the recipients?  
 a.Database                              b.Data source  
 c.Main document                      d.Website                              1
- iv. Michael Aldrich an English entrepreneur invented online shopping in\_\_\_\_\_and Ecommerce was the result of his work.  
 a.1979      b.1989      c.1999      d.1969                              1
- v. In Binary multiplication  $1 \times 1$  is \_\_\_\_\_.  
 a.0              b.1              c.11              d.10                              1
3. i. Rita does not know the limit of data to be merged in the main document using mail merge. By default, what is the number of copies of the main document generated as merged document after finishing mail merge?  
 a.100    b.200  
 c.As many records in the data source      d.1                              1
- ii. eBay is an example of \_\_\_\_\_.  
 a.B2B      b.B2C      c.C2C      d.C2B                              1

- iii. Juhi doesn't know the full form of ASCII. Help her to find out. 1
- American Standard Code for Information Interchange.
  - Alternative Standard Code for Information Interchange.
  - American Super Code for Information Interchange.
  - Alternative Super Code for Information Interchange.
- iv. Kavita wants to add the names of selective guests in her wedding card but doesn't know to do so. Which of the following options allows to do mail merge for selective records in data source? 1
- Filter
  - Mark
  - Select
  - Add
- v. Anita was continuously making negative remarks on Neha's appearance on social media. This is a form of \_\_\_\_\_. 1
- Ecommerce
  - Cyber Bullying
  - Blogging
  - none
4. i. Suraj doesn't know the full form of UNICODE. Help him to find out. 1
- Uniform Character Set Code
  - Universal Character Set Code
  - Universal Character Search Code
  - Uniform Character Search Code
- ii. What do we call the markers in << and >> that denote the insertion point for merge fields in main document? 1
- Placeholders
  - Markup
  - Merged Fields
  - Selected
- iii. Dinesh uses a personal website that publishes and distributes his own content on regular basis. He is using a \_\_\_\_\_. 1
- Blog
  - E-banking
  - E-shopping
  - Messenger



- iv. Saina doesn't know the ASCII value of B. Help her to choose the correct option. 1  
a.65      b.66      c.97      d.98
- v. Sneha wants to do mail merge for recipients more than 50 years, the filter criteria will be \_\_\_\_\_. 1  
a.Age less than 40      b.Age greater than 50  
c.Age equal to 50      d.Age less than 50
- [Select Response Type MCQ Question]**
5. i. What is the binary number for  $(15)_{10}$ ? 1  
a. $(1100)_2$       b. $(1111)_2$   
c. $(1000)_2$       d. $(1010)_2$
- ii. \_\_\_\_\_ are the names of the fields that identify the data in the data source. 1  
a.Main Document      b.Data source  
c.Merged Fields      d.Merged Documents
- iii. Facebook is \_\_\_\_\_. 1  
a.Social Media      b.E-mail  
c.E-commerce      d.none
- iv. \_\_\_\_\_ is a system in which the government uses information and communication technology (ICT) to perform its function. 1  
a.e-reservation      b.e-banking  
c.e-governance      d.e-shopping

### **SECTION B**

#### **Answer the following questions**

6. Convert the following Decimal numbers to Octal Numbers: 2  
(a) $(215)_{10}$       (b) $(125)_{10}$
7. What is Mail Merge? 2
8. Name the two documents involved while using the mail merge. 2
9. What is E-commerce? 2
10. Name the four categories of E-commerce. 2
- Answer the following questions**
11. Convert the following Binary Number to Decimal Number. 3  
(a) $(11100)_2$       (b) $(1101)_2$       (c) $(11110)_2$
12. Mention three purposes of using a blog. 3
- =====

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

CODE:B

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

**Time: 1 Hr.**

**Maximum Marks:40**

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**General Instructions:**

- All questions are compulsory.

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**SECTION A**

**Competency Focused MCO Questions**

- |    |      |   |   |
|----|------|---|---|
| 1. | i.   | Liam is studying how images are represented in computers. He is curious about how a picture of his pet cat is stored in his computer. How are images typically represented in computers?<br>a) As a series of binary digits<br>b) Through sound waves<br>c) Using analog signals<br>d) Through written text | 1 |
|    | ii.  | Sonu wants to send his birthday invitation card to selective persons, which method will he use to send in just one click?<br>a) Via mail merge<br>b) Via sms<br>c) Via mail<br>d) None of these   | 1 |
|    | iii. | Sam wants to buy a book online. Which from the following is not the correct option to buy a book?<br>a) Youtube<br>b) Amazon<br>c) Flipcart<br>d) None of these   | 1 |

- |      |  |   |
|------|--|---|
| iv.  | Ethan is studying the binary number system and its significance in computer data representation. He wants to know What a single unit of binary data called is.   | 1 |
|      | <ul style="list-style-type: none"> <li>a) Bit</li> <li>b) Kilobyte</li> <li>c) Byte</li> <li>d) Megabyte</li> </ul>  |   |
| v.   | Karim wants to to mail merge. Which of the following options allows to do mail merge for selective records in data source?   | 1 |
|      | <ul style="list-style-type: none"> <li>a) Select</li> <li>b) Sort</li> <li>c) Mark</li> <li>d) Filter</li> </ul>   |   |
| 2.   | i. Uzma is given some names . Help her by selecting which is not a social media?   | 1 |
|      | <ul style="list-style-type: none"> <li>a) Facebook</li> <li>b) Gmail</li> <li>c) Twitter</li> <li>d) Instagram</li> </ul>  |   |
|      | ii. Riku is given a question to find the full form of BCD , help her to find the correct answer.   | 1 |
|      | <ul style="list-style-type: none"> <li>a) Binary character digit</li> <li>b) Binary coded decimal</li> <li>c) Binary code digit</li> <li>d) None of these</li> </ul>   |   |
| iii. | Olivia is organizing a fundraising event for her school and needs to send sponsorship letters to local businesses. Which feature of mail merge allows Olivia to personalize each sponsorship letter with the recipient's name and company information? | 1 |
|      | <ul style="list-style-type: none"> <li>a) Data source</li> <li>b) Merge fields</li> <li>c) Main document</li> <li>d) Print settings</li> </ul>   |   |
| iv.  | Sikha is good in writing on different topic. Which option is best for her?   | 1 |
|      | <ul style="list-style-type: none"> <li>a) Facebook</li> <li>b) Blogs</li> <li>c) Youtube</li> <li>d) Whatsapp</li> </ul>   |   |

- v. Jack is finding the base of hexadecimal numbers. Help him to find the answer. 1
- 2
  - 16
  - 8
  - 10
3. i. Tuhin is asked to tell the name of the common document to be sent to the recipient , help him to find the correct one. 1
- Data source
  - Main document
  - Merge field
  - Merged document
- ii. Fatma is asked to find the advantages of social media. Among the following options which one she will not write as the advantage? 1
- Helps to communicate between people
  - Spread of fake news in this platform
  - Helps in finding jobs
  - Helps in education
- iii. Puja is given a task to convert a decimal number 15 into binary number. Help her to find the correct option. 1
- 1011
  - 1111
  - 1101
  - 1001
- iv. In a class project, students are tasked with creating personalized invitation letters to their parents for a school event using mail merge. What is the primary benefit of using mail merge for creating personalized invitation letters? 1
- It allows students to handwrite each invitation for a personal touch.
  - It automates the process of personalizing multiple invitation letters
  - It enables students to create a single generic invitation for all recipients.
  - It restricts customization options, ensuring consistency across invitations.
- v. Dibbendu is losing his confidence as he is jobless. Where will he go to find job? 1
- Youtube
  - LinkedIn
  - Twitter
  - Facebook

4. i. Raj is given a task to convert a decimal number 25 into octal number. Help her to find the correct option. 1
- a) 21
  - b) 31
  - c) 41
  - d) 51
- ii. 1
- Emma wants to use mail merge to send personalized certificates to students who participated in a science fair. Which step should Emma perform first before starting the mail merge process?
- a) Designing the layout and format of the certificates.
  - b) Creating a list of participating students and their achievements.
  - c) Setting up the merge fields in her document.
  - d) Proofreading the certificates for accuracy.
- iii. Hamprit is getting knowledge about the advantage and disadvantage of e commerce. Which of the following is not the advantage of e commerce? 1
- a) Ability to create highly specialized business
  - b) Customers can not try before they buy them
  - c) This allows customers to communicate with other customers in E-communication
  - d) E commerce gives good competition , by which we get substantial discounts
- iv. Sanju is solving to perform a binary arithmetic  $1001_2 + 1010_2$ , help to to find the correct option. 1
- a) 11011
  - b) 10011
  - c) 10101
  - d) 10110
- v. 1
- Sophia is organizing a class reunion and wants to send personalized invitations to her former classmates. Which step should Sophia perform after completing the mail merge to ensure accuracy before printing the invitations?
- a) Proofreading each invitation individually
  - b) Reviewing the merged document preview
  - c) Selecting the printing options in the software
  - d) Sending a test invitation to a sample recipient

**[Select Response Type MCQ Question]**

- |    |      |  |   |
|----|------|--|---|
| 5. | i.   | Which binary number will be generated if all the bits of a byte are on?<br>a) 256<br>b) 255<br>c) 8<br>d) 2  | 1 |
|    | ii.  | Which of the following documents stores the details to be merged into the letter during mail merge?<br>a) Database<br>b) Data source<br>c) Main document<br>d) website | 1 |
|    | iii. | What is amazon?<br>a)Email service provider<br>b)Social media<br>c)Text typing application<br>d)Ecommerce website  | 1 |
|    | iv.  | Which of the following describes E-commerce?<br>a) Doing business online<br>b) Doing business<br>c) Sale of goods<br>d) All the above                                  | 1 |

**SECTION B**

**Answer the following questions**

- |     |   |   |
|-----|---|---|
| 6.  | What is Unicode system?   | 2 |
| 7.  | What is the significant of mail merge feature?                  | 2 |
| 8.  | Name the documents involved while using the mail merge?         | 2 |
| 9.  | What is social media?   | 2 |
| 10. | What is cyber bullying?   | 2 |
|     | <b>Answer the following questions</b>                           |   |
| 11. | Why binary system is most suitable for computers?               | 3 |
| 12. | Define the term E commerce and list 4 categories of E commerce? | 3 |
-



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

CODE : A

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

**Time:40 Minutes.**

**Maximum Marks:30**

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**General Instructions:**

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

=====

**Choose the correct option to answer the following questions:**

- |    |                                       |   |
|----|---------------------------------------|---|
| 1. | What should be your aim in your life? | 1 |
|    | a) Became a doctor                    |   |
|    | b) Became a teacher                   |   |
|    | c) To spread goodwill                 |   |
|    | d) To be jealous                      |   |
| 2. | What is the key to success?           | 1 |
|    | a)Hardwork                            |   |
|    | b)Sleeping                            |   |
|    | c)Gossiping                           |   |
|    | d)Playing video games                 |   |



3. What is the easiest way of gaining knowledge? 1
- a) Writing
  - b) Reading
  - c) Travelling
  - d) Playing
4. An important aspect of leading a good life is\_\_\_\_\_. 1
- a) Honesty
  - b) Simplicity
  - c) Selfishness
  - d) Royalty
5. What did Guru gave to students to clean? 1
- a) Vessels
  - b) Pots
  - c) Clothes
  - d) plates
6. “I will make sandeep feel jealous”.who said this? 1
- a)Mr. sloth
  - b) Mr. pride
  - c) Mr. jealous
  - d) Mr. Anger
7. What is the essence of Dharma? 1
- a) Good virtues
  - b) Ahimsa
  - c) Compassion
  - d) Devotion
8. After the battle of Kurukshetra,\_\_\_\_\_was 1  
Grievously wounded.
- a) Bhisma
  - b) Yudhistira
  - c) Brihaspati
  - d) A commom man
9. When Mr. pride decided to strike sandeep’s mind? 1
- a) On the day of result
  - b) On his birthday
  - c) On his first day of school
  - d) None of these

10. A strong and healthy society is based on\_\_\_\_\_ 1  
a) Bad habits  
b) Dishonesty  
c) Values  
d) Selfishness
11. How many vices has entered into Sandeep's mind? 1  
a) 3  
b) 4  
c) 5  
d) 8
12. What was the original name of Valmiki? 1  
a) Arjun  
b) Ratnakar  
c) Krishna  
d) Rama
13. Anne was born in\_\_\_\_\_. 1  
a) Japan  
b) USA  
c) Germany  
d) India
14. In front of which God , the Hermit advised valmiki to pray? 1  
a) Lord Rama  
b) Lord Agni  
c) Lord surya  
d) Lord Vishnu
15. From which side was the second vessel shining? 1  
a) Outside  
b) Inside  
c) Front  
d) Back
16. In Ancient India ,there are used to be\_\_\_\_\_ 1  
a) Gurukuls  
b) School  
c) Colleges  
d) None of these

17. The Gurukuls were located in \_\_\_\_\_isolated 1  
from villages and towns.  
a) Parks  
b) Forests  
c) Fields  
d) None of these
18. About which battle the 3<sup>rd</sup> chapter(Compassion)is all about? 1  
a) Kurukshetra  
b) Kalinga  
c) Panipath  
d) plassey
19. Who was conversating with Bhishma? 1  
a) Brihaspati  
b) Yudhistira  
c) Krishna  
d) None of these
20. Which type of vessels dose Guru give to each of the 1  
students?  
a) Silver  
b) Gold  
c) Copper  
d) Iron
21. Valmiki went on to write the famous epic 1  
of\_\_\_\_\_.  
a) Mahabharata  
b) Purana  
c) The Bhagavad Geeta  
d) Ramayana
22. Nazi soilders discovered the Frank family 1  
in\_\_\_\_\_.  
a) 1972  
b) 1982  
c) 1920  
d) 1944
23. The olympic flag with\_\_\_\_\_ rings. 1  
a) 3  
b) 7  
c) 5  
d) 6

24. 'An \_\_\_\_\_ brain is devil's workshop. 1  
a) Lazy  
b) Hardworking  
c) Evil  
d) Ideal
25. Honesty is the best \_\_\_\_\_. 1  
a) Rule  
b) Thing  
c) Word  
d) Policy
26. To show regard or special consideration for others. 1  
a) Jealous  
b) Respect  
c) Anger  
d) Hatred
27. Which moral power can change a bandit to saint? 1  
a) Aggressiveness  
b) Selfishness  
c) Forgiveness  
d) Humanities
28. \_\_\_\_\_ is responsible for human progress and development. 1  
a) Discipline  
b) Jealous  
c) Life  
d) Anger
29. Sandeep was an intelligent and \_\_\_\_\_ boy. 1  
a) Well mannered  
b) Disciplined  
c) Hardworking  
d) None of these
30. A moral value is a value that defines what is right and wrong. 1  
a) True  
b) False  
c) Half true  
d) None of these  
=====



Name\_\_\_\_\_Sec\_\_\_\_\_Roll No.\_\_\_\_\_

**CODE-B**

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-I: (2024-2025)**  
**MORAL VALUES**  
**CLASS-VII**

**Time: 40Minutes.**

**Maximum Marks: 30**

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**General Instructions:**

**1) This paper contains 30 Multiple Choice Questions type questions of 1 mark each.**

**2) All questions are compulsory.**

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|-----------|--|----------|
| <b>1.</b> | Who was conversating with Bhishma?                                       | <b>1</b> |
|           | a. Brihaspati<br>b. Yudhitira<br>c. Krishna<br>d. None of these          |          |
| <b>2.</b> | About which battle the 3 <sup>rd</sup> chapter(Compassion) is all about: | <b>1</b> |
|           | a. Kurukshetra<br>b. Kalinga<br>c. Panipat<br>d. Plassey                 |          |
| <b>3.</b> | Who was the first evil to enter into Sandeep's mind?                     | <b>1</b> |
|           | a. Mr. Pride<br>b. Mr. Jealous<br>c. Mr. Anger<br>d. Mr. Hatred          |          |
| <b>4.</b> | How many vices has entered into Sandeep's mind?                          | <b>1</b> |
|           | a. 3<br>b. 4<br>c. 5<br>d. 8   |          |

5. The Gurukuls were located in \_\_\_\_ isolated from villages and towns. **1**
- a. Parks
  - b. Forests
  - c. Field
  - d. None of these
6. Humans should be large hearted and \_\_\_\_our fellow human beings for their sins. **1**
- a. leave
  - b. curse
  - c. forgive
  - d. none of these
7. What is the essence of Dharma? **1**
- a. good virtues
  - b. ahimsa
  - c. compassion
  - d. devotion
8. Sandeep was an intelligent and \_\_\_\_boy. **1**
- a. well mannered
  - b. disciplined
  - c. hardworking
  - d. none of the above
9. “I will make Sandeep feel jealous”. Who said this line? **1**
- a. Mr. Sloth
  - b. Mr. Pride
  - c. Mr. Jealous
  - d. Mr. Anger
10. What did Guru gave to students to clean? **1**
- a. vessels
  - b. pots
  - c. clothes
  - d. plates
11. When nobody is in the bedroom, then what we should do? **1**
- a. switch off the lights
  - b. turn on the light
  - c. ignore the situation
  - d. none of the above

12. A new student has joined your class. You will- **1**  
a. try to ignore him/her friendly  
b. take no notice of him/her  
c. try to become his/her friend  
d. none of these
13. What is the proper way to behave when the teacher is teaching in class? **1**  
a. making noise and disturb others from learning  
b. escape from the class  
c. listen attentively and raise up your hand to ask questions  
d. none of these
14. What kind of people do you like to choose as your friends? **1**  
a. those who are beautiful, rich, proud and arrogant  
b. those who have caring and thoughtful ways to lend a helping hand to others  
c. those who want to take advantage of you and always say good things about you  
d. those who give lots of gifts to you.
15. Honesty is the best \_\_\_\_ **1**  
a. policy  
b. rule  
c. thing  
d. word
16. Smriti is a blind girl. She always feels sad and sorry for herself. **1**  
She should-  
a. always pity herself  
b. hate everybody who are able to see  
c. always remain dependent on others  
d. show courage and get the most out of life
17. What Guru had replied by showing the third vessel. **1**  
a. to be good hearted and full of love  
b. to be happy  
c. to smile everyday  
d. none of these



18. Valmiki went on to write the famous epic of \_\_\_\_\_ **1**  
a. Mahabharata  
b. Purana  
c. The Bhagvad Gita  
d. Ramayana
19. How many friends were playing with an old tyre? **1**  
a. 2  
b. 3  
c. 4  
d. 6
20. In ancient India, there used to be \_\_\_\_\_ instead of schools. **1**  
a. homes  
b. gardens  
c. Gurukuls  
d. Pathshala
21. Name the famous saint poet who was once a bandit. **1**  
a. Jesus  
b. Valmiki  
c. Yudhistira  
d. Byasdeb
22. \_\_\_\_\_ is responsible for human progress and development. **1**  
a. Discipline  
b. Jealous  
c. Life  
d. Anger
23. A moral value is a value that defines what is right and wrong. **1**  
a. true  
b. false  
c. half truth  
d. none of these
24. Never hide \_\_\_\_\_ because hidden multiplies it. **1**  
a. matter  
b. guilt  
c. moral  
d. preceptor

25. Mr. Jealous had entered into Sandeep's mind to make him:- 1  
a. Anger  
b. Unhappy  
c. Jealous  
d. Proud
26. What brings the highest merit? 1  
a. Meditation  
b. Sense  
c. Ahimsa and obedience  
d. All of these
27. In parks and open places, people exercise in the morning for: 1  
a. become more energetic and active  
b. remaining fit and healthy  
c. having a disciplined mind and body  
d. all the above options
28. Your grandfather loves gardening and he has so many flowers to plant. Which of the following shows how you should behave? 1  
a. destroying his garden by playing and stepping on the flowers  
b. help him to plant and water the flowers  
c. disturb him while he is doing his gardening  
d. none of the above
29. You have accidentally spilled tea on your father's important files. You- 1  
a. would lie if your father asks about you  
b. will tell your father about your mistakes and say sorry  
c. will try and hide the files  
d. would put the blame on others.
30. Ritu is caught stealing in the class. She asks everybody to forgive her and promises to amend her habit. Everybody should: 1  
a. asks their teacher to punish her  
b. stop talking to her  
c. tease her by calling her a thief  
d. forgive her and give her a chance to improve.
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