

Name _____ Sec _____ Roll No. _____

CODE: A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
ENGLISH
CLASS-VIII**

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

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

1. Read the following lines carefully. A word is missing in each line. Write the words before, missing words and words after in three separate columns: (Do not copy the questions.)

1×4=4

- (i) The train reaches the station 11 p.m. tonight.
- (ii) I was walking down the road a burly man appeared from nowhere.
- (iii) The next Word Cup is going be held in India.
- (iv) I shall shopping with my sister this weekend.

2. **Rearrange the following to make meaningful sentences: $1 \times 4 = 4$**

(i) are/ often/ advertisements/ used/ people/ mislead/ to

(a) People are advertisements to often used mislead.

(b) Advertisements are often used to mislead people.

(c) Often people used are mislead to advertisement.

(d) Advertisements are often people to used mislead.

(ii) is/ of/ the/ most/ Taj Mahal/ one/ world's/ structures/ popular/the

(a) The Taj Mahal is one of the world's most popular structures.

(b) World's structures is one of the most popular the Taj Mahal.

(c) The Taj Mahal is popular one of the most world's structures.

(d) The world's most one of popular structures is the Taj Mahal.

(iii) become/ swimming/ stronger/ helps/ physically/ one

(a) One physically stronger helps become swimming.

(b) Swimming helps one become physically stronger.

(c) Swimming helps stronger one physically become.

(d) Become stronger physically one helps swimming.

(iv) noblest/ teaching/ all/ the/ of/ professions/ is

(a) Noblest of all professions is the teachings.

(b) Teaching is the noblest professions all of.

(c) Professions of all teaching is the noblest.

(d) Teaching is the noblest of all professions.

3. **Read the following extract and answer the questions that follow using directions in brackets: (Do not copy the questions.)**

1×4=4

*“In my youth,” said his father, “I took to the law,
And argued each case with my wife;
And the muscular strength, which it gave to my jaw,
Has lasted the rest of my life.”*

- (i) Name the poem. (Answer in brief.)
- (ii) What helped the father in strengthening his jaw muscles? (Answer in brief.)
- (iii) Name the poet. (Choose the correct option.)
 - a) Rudyard Kipling b) Gareth Owen
 - c) Lewis Carroll d) Walt Disney
- (iv) *In the first line, “In my youth,” said his father, “I took to the law... ” which period of his life is the father referring to?*
 - a) To his old age b) To his youth
 - c) To the future d) To his son’s childhood

4. **Answer any 4 of the following questions in not more than 30 to 40 words each: (Do not copy the questions.)**

2×4=8

- (i) To which restaurant did the narrator take the lady for Luncheon? How much does the narrator say the lady weighs at the end of the chapter?
- (ii) “And so hold on when there is nothing in you Except the Will which says to them: ‘Hold on!’ ” Which quality, according to the poet, can help us to ‘hold on’? Name the poet of this poem.

- (iii) Where was the tiger cub hiding when Grandfather found him?
- (iv) How many brothers and sisters did Walt Disney have? What was the name of the school that Disney attended in Chicago?
- (v) What did the zookeeper tell Grandfather about the behavior of the tiger in the zoo?

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

- (i) How did the narrator convince himself that he could afford to take the lady to such an expensive restaurant for Luncheon?
- (ii) What did Father William fear in his youth? What are the amazing things that the old man can do in spite of his age?
- (iii) What message does the author want to convey through the story, 'A Different Kind of School'?

6. Write an article for a reputed daily on the importance of making health a priority in about 100 words. Provide a suitable title/heading for the same. **4**

7. You are the resident of a small city in West Bengal. Your city lacks a stadium big enough to hold important sports events. Write a letter to the editor of a reputed newspaper regarding the need to construct a stadium for the same purpose in about 120 words. **6**

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Name _____ Sec _____ Roll No. _____

CODE-B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
ENGLISH
CLASS-VIII**

Time: 1 1/2 Hrs.

Maximum Marks: 40

GENERAL INSTRUCTIONS:

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

1. **The following paragraph, ONE WORD has been omitted in each line. Write the missing word along with the word that comes after:** **1x4**
L1 Man does not live food alone.
L2 Water is vital human health and fitness.
L3 Unfortunately, it is not considered to be nutrient.
L4 In reality it is vital nutrient.
2. **Rearrange the given words and phrases to form meaningful sentences:** **1X4**
L1 Days/almost/majority/wear/of/a/people/watch/a/these
 - a) A majority of people wear a watch almost these days
 - b) People of a majority almost wear a watch these days
 - c) Almost a majority of people wear a watch these days
 - d) None of the above

L2 Best/certainly/is/laughter/the/medicine

- a) Medicine the certainly best is laughter
- b) Laughter is certainly the best medicine
- c) Laughter is the best medicine certainly
- d) None of the above

L3 Upon/rich/there/time/once/merchant/a/a/was

- a) Once upon a time there was a rich merchant
- b) A rich merchant was there once upon a time
- c) Once upon a time was a rich merchant there
- d) None of the above

L4 Children/are/many/still/employed/factories/in

- a) In factories still many children are employed
- b) Many children are still employed in factories
- c) Still employed many children are in factories
- d) None of the above

3. A. Read the extract given below and answer the questions that 1x4 follow.

“I have answered three questions, and that is enough,” said his father; “don’t give yourself airs!” (You are Old, Father William)

(i) Name the poet of the given lines

- a) Mary Dow Brine
- b) Leslie Norris
- c) Lewis Caroll
- d) Robert Frost

(ii) Which of the following lines describes the poem?

- a) Young people should learn from old people
- b) Young people should respect their elders
- c) Old people should act their age
- d) Old people should teach young people.

(iii) The son asks the father questions about

- a) His odd behaviour
- b) His old age
- c) His fitness
- d) His odd behaviour in his old age

(iv) How many questions did the son ask?

(v) What is the meaning of 'airs' here?

4. Attempt ANY FOUR of the following questions in 30-40 2x4 words each:

(i) What did the lady order for luncheon?

(The Luncheon)

(ii) What does the poet mean when he says we should treat 'Triumph' and 'Disaster' just the same?(*If*)

(iii) What made Grandfather decide to leave Timothy at the zoo?

(A Tiger In The House)

(iv) What did Walt Disney do after getting rejected by the army?
(Walt Disney-The Creative Genius)

(v) Where was the tiger cub hiding when Grandfather found him?

(A Tiger In The House)

5. Attempt ANY TWO of the following questions in 120 words 5x2 each:

- (i) How did the narrator describe the lady he was having luncheon with? (*The Luncheon*)
- (ii) Write the character sketch of Father William. (*You Are Old, Father William*)
- (iii) What did Miss Beam tell the author about the children in the playground? (*A Different Kind of School*)

6. Write an article on '***The Importance of Trees***' in 100 words. 5

7. Write a letter to the Editor of 'The Times of India' regarding 5 shortage of drinking water in your area.

Name _____ Sec _____ Roll No. _____

CODE -A

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

Time: 1 1/2 Hrs.

Maximum Marks:40

GENERAL INSTRUCTIONS:-

- i) This question paper has 5 Sections A–E.
- ii) Section A has 9 MCQs questions carrying 1 mark each.
- iii) Section B has 2 questions of Case Based carrying 4 marks each.
- iv) Section C has 3 questions carrying 2 marks each.
- v) Section D has 4 questions carrying 3 marks each.
- vi) Section E has 1 question carrying 5 marks.
- vii) All questions are compulsory. However an internal choice in 1 question of 5 marks, 1 question of 3 marks and 1 question of 2 marks is provided.
- viii) Draw neat figures wherever required. Take $\pi= 22/7$ wherever required if not stated.

SECTION -A

1 Choose the correct option of
The compound amount on Rs. 5000 at 8% per annum for 2 years compounded annually. 1
a) Rs. 5800 b) Rs. 5825 c) Rs. 5832 d) Rs. 5850

2 Choose the correct option of
6 dozen eggs are bought for Rs. 108. How much will 108 eggs cost? 1
a) Rs. 171 b) Rs. 162 c) Rs. 153 d) Rs. 180

3 Choose the correct option of
A can do a certain work in 10 days and B can do the same work in 15 days, in how many days can both finish the work together? 1
a) 5 days b) 6 days c) 8 days d) 9 days

4 Choose the correct option of
The number of sides of a regular polygon whose each exterior angle 45^0 . 1
a) 9 sides b) 5 sides c) 8 sides d) 10 sides

5 Choose the correct option of
The area of trapezium whose parallel sides are 24cm and 20cm and the distance between them is 15cm. 1
a) 150sq. cm b) 330 sq. cm c) 300 sq. cm d) 250 sq. cm

6 Choose the correct option of
Find the volume of a cube whose total surface area is 486cm². 1
a) 81cm³ b) 100cm³ c) 216cm³ d) 729 cm³

7 Choose the correct option of
One card is drawn at random from a well shuffled deck of 52 cards.
Find the probability that the card drawn is a spade. 1
a) $\frac{1}{2}$ b) $\frac{3}{2}$ c) $\frac{1}{4}$ d) $\frac{1}{52}$

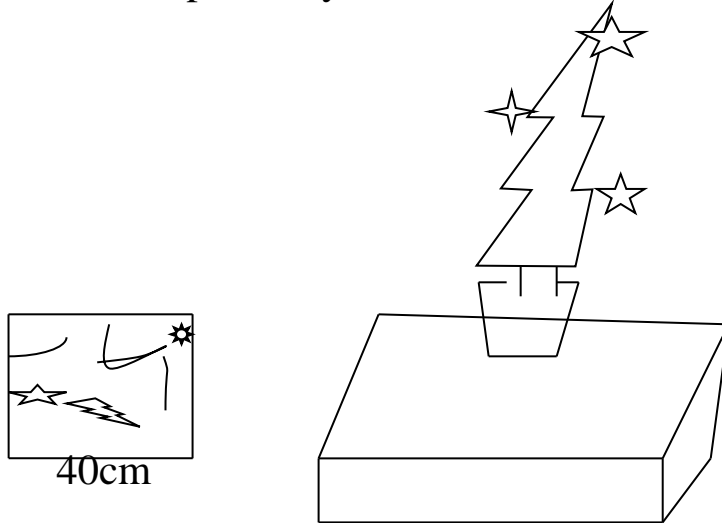
8 Choose the correct option of
The range of the given data in Mathematics obtained by 6 students of a class in Half yearly Examination(out of 100)
23, 75, 35, 14, 84, 58. 1
a) 14 b) 70 c) 100 d) 80

9 Choose the correct option of
There are 216 workers in a factory, 18 workers are recruited as a post of clerk. The central angle of the sector representing in the pie chart would be 1
a) 108^0 b) 100^0 c) 120^0 d) 30^0

SECTION -B

10 Students of a school staged a rally for cleanliness campaign. They walked through the lanes in two groups. One group walked through the lanes AB, BC and CA; while another group walked from the same point through AC, CD and DA. Then they cleaned the area enclosed with their lanes. 2
i) Draw the rough sketch of each group from the above information. Which type of figure they cleaned together.
ii) Construct the cleaned area if the length of the lanes are given that AB = 4.8 cm, BC= 4.3 cm, CD= 3.6 cm, AD = 4.2 cm and AC= 6 cm.

11 Mary wants to decorate her Christmas tree. She wants to place the tree on a wooden box covered with coloured paper with picture of Santa Claus on it. She must know the exact quantity of paper to buy for this purpose. If the box has length, breadth and height as 80 cm, 40 cm and 20 cm respectively.



i) What would be the quantity of paper required?
ii) How many square sheets of paper of side 40 cm would she require?

2

2

SECTION -C

12 A die is thrown. What is the probability of getting
(i) a prime number? (ii) a number greater than 4?

2

13 The interior angle of a regular polygon exceeds its exterior angle by 108^0 . How many sides does the polygon have?

2

OR

Factorise: $12x^2 - 27$.

14 Given below are the heights (in cm) of 11 boys of a class 144, 143, 148, 132, 128, 139, 140, 152, 154, 142, 149. Arrange the above data in ascending order and find the range of the given data.

2

SECTION – D

15 Find the amount and the compound interest on Rs. 31250 for $1\frac{1}{2}$ years at 8% per annum, compounded half yearly.

OR

Simplify
$$\frac{16 X 2^{n+1} - 4 X 2^n}{16 X 2^{n+2} - 2 X 2^{n+2}}$$

3

16 In a fort, 900 men had provisions for 42 days. After 14 days 300 men left the fort. For how many days will the food last now? 3

17 A can do a piece of work in 25 days and B can do it in 20 days. They work together for 5 days and then A leaves. In how many days will B finish the remaining work? 3

18 The circumference of the base of a cylinder is 88cm and its height is 60cm. Find the volume and curved surface area of cylinder. 3

SECTION – E

19 The parallel sides of a trapezium are 25 cm and 11 cm, while its nonparallel sides are 15 cm and 13 cm. Find the area of the trapezium.

OR

5

ABCD is a trapezium in which AB parallel to DC, AB = 78cm, CD = 52cm. AD = 28cm and BC = 30cm. Find the area of trapezium.

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Name _____ Sec _____ Roll No. _____

CODE B

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

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

- i) This question paper contains 19 questions and all the questions are compulsory. However internal choices are provided.
- ii) Question number 01 to 09 are Multiple Choice Questions carrying 01 mark each.
- iii) Question number 10 to 11 are Case Based Questions carrying 04 marks each.
- iv) Question number 12 to 14 are SA-I Questions carrying 02 marks each.
- v) Question number 15 to 18 are SA-II Questions carrying 03 marks each.
- vi) Question number 19 is LA Questions carrying 04 marks each.

SECTION A

Q1 At what rate per cent per annum will a sum of ₹7500 (1) amount to ₹8427 in 2 years compounded annually?

- (a) 4%
- (b) 5%
- (c) 6%
- (d) 8%

Q2 If 14 kg of pulses cost ₹882, what is the cost of 22 kg of pulses? (1)

- (a) 1254
- (b) 1298
- (c) 1342
- (d) 1386

Q3 A can do a piece of work in 10 days and B can do it in 15 days. In how many days will A and B together do that same work? (1)

- (a) 5 days
- (b) 6 days
- (c) 8 days
- (d) 9 days

Q4 How many diagonals are there in an octagon ? (1)

- (a) 8
- (b) 16
- (c) 18
- (d) 20

Q5 The parallel side of a trapezium measures 14 cm and 18 cm and the distance between them are 9 cm. The area of trapezium is : (1)

- (a) 96 cm^2
- (b) 144 cm^2
- (c) 189 cm^2
- (d) 207 cm^2

Q6 If each side of a cube is doubled, then its volume is: (1)

- (a) is doubled
- (b) becomes four times

- (c) becomes six times
- (d) becomes eight times

Q7 A die is thrown. What is the probability of getting an even number? (1)

- (a) $1/6$
- (b) $2/3$
- (c) $3/6$
- (d) $4/6$

Q8 The number of times a particular observation occurs is (1) called its _____

- (a) range
- (b) value
- (c) frequency
- (d) limit

Q9 If 35% of the people residing in a locality are Christians, (1) then the central angle of the sector representing the Christian community in the pie chart would be

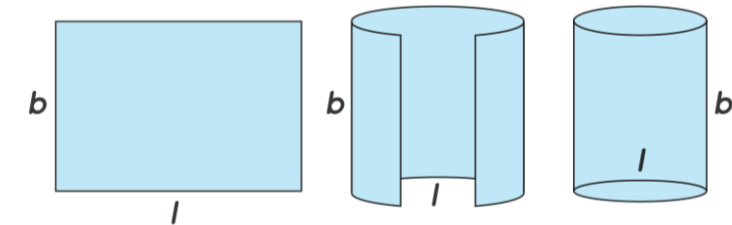
- (a) 108°
- (b) 115°
- (c) 126°
- (d) 135°

SECTION B

Q10 The model of a house is in the form of a quadrilateral which has $AB = 5.2\text{ cm}$, $BC = 4.7\text{ cm}$, $CD = 5.2\text{ cm}$, $AD = 4.7\text{ cm}$, $AC = 7.6\text{ cm}$.

- (i) What type of quadrilateral is represented by the (1) given measurement of sides?
- (ii) Construct this quadrilateral using compass, (3) ruler and pencil.

Q11 Rakesh is selected for making maths project for the school exhibition. He was asked to make a 3-D model of cylinder for which he was given a rectangular piece of paper of size $22\text{ cm} \times 6\text{ cm}$, which he folded without overlapping to make a cylinder of height 6 cm .



- (a) What is the volume of this cylinder? (1)
- (b) What is the curved surface area of this cylinder? (1)
- (c) What is the total surface area of this cylinder? (1)
- (d) What is the circumference of the base of this cylinder? (1)

SECTION C

Q12 Two coins are tossed simultaneously. Write all possible outcomes? In a single throw of 2 coins, what is the probability of getting (i) both heads and (ii) atleast one head? (2)

Q13 What is the measure of each exterior angle and each interior angle of a regular hexagon? (2)

OR

Factorize: $ab^2 + (a - 1)b - 1$ (2)

Q14 **GRAPH:** The top speeds of 30 different land animals have (2) been organized into a frequency table given below: Draw a histogram for the given data

Speed in km/h	10-20	20-30	30-40	40-50	50-60	60-70
No's	3	5	10	8	0	2

SECTION D

Q15 The difference between the CI compounded annually and (3) SI on a certain sum of money for 2 years at 15% per annum is ₹180. Find the sum.

OR

By what number should $\left(-\frac{2}{3}\right)^{-3}$ be divided so that the (3) quotient is $\left(\frac{4}{9}\right)^{-2}$?

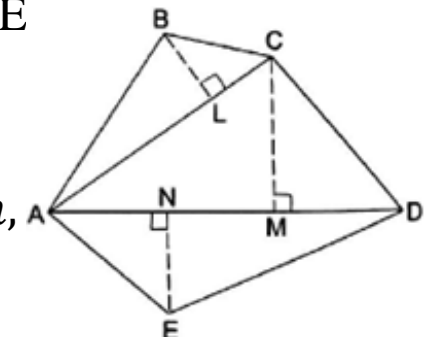
Q16 In a hostel, 75 students had food provisions for 24 days. If (3) 15 students leave the hostel, for how many days would the food provisions last?

Q17 A alone can finish a piece of work in 12 days and B alone (3) can do it in 15 days. If both of them work at it together, how much time will they take to finish it ?

Q18 A swimming pool is 260m long and 140m wide. If 546000 (3) cubic meters of water is pumped into it, find the height of the water level in it.

SECTION E

Q19 Find the area of the pentagon ABCDE (5) in which $BL \perp AC$, $CM \perp AD$ and $EN \perp AD$ such that $AC = 10\text{cm}$, $AD = 12\text{cm}$, $BL = 3\text{cm}$, $CM = 7\text{cm}$, $EN = 5\text{cm}$.



OR

In a trapezium, the parallel sides measure 40 cm and 20 cm. Calculate the area of the trapezium if its non-parallel sides are equal having the lengths of 26 cm. (5)

Name _____ Sec _____ Roll No. _____

CODE: A

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

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

Read the following instructions carefully and strictly follow them:

(i) All sections are compulsory.

(ii) Section A consists of 3 MCQs of 1 mark each, Section B consists of 7 VSA type questions of 1 mark each. Section C consists of 6 SA(I) type questions of 02 marks each and Section D consists of 6 SA(II) type questions of 03 marks each.

SECTION-A

Which one of the following may be used as a lubricant? 1

1. a) Oil
b) Sand
c) Adhesive
d) Rust

2. Which scientist had shown that if electrodes were immersed 1 in water, and a current was passed bubbles of oxygen and hydrogen were produced?
 - a) William Nicholson
 - b) William Blake
 - c) James Watson
 - d) F.Crick.

3. Test tube babies are formed due to which of these processes? 1

a)IVX

b)IXV

c)IVF

d)IBF

SECTION -B

4. Rainbow is natural phenomenon formed due to dispersion of light. What is dispersion? 1

5. Friction is an opposing force that occurs in between two surfaces in contact .Why does it occur? 1

6. What is electroplating? 1

7. How can one make a sample of distill water to conduct electricity? 1

8. In which female reproduction organ does the embryo gets embedded? 1

9. Where are sperms produced in the male reproductive organ system? 1

10. Unlike hen's eggs, frog's eggs are not covered by a shell and it is comparatively very delicate. How are the eggs held together and protected for external fertilization? 1

SECTION-C

11. State the laws of reflection. 2

12. Friction can act both as a friend and a foe. Give an example of each situation. 2

13. Why does a fireman switch off the main electrical supply of an area before using water hoses? 2

14. What are **leads** in an LED? How are they connected with a battery? 2

15. What is metamorphosis? Give one example. 2

16. Draw and label a human sperm 2

SECTION D

17. Differentiate between regular and irregular reflection. Why are they caused? 3

18. Mention three examples where friction is deliberately increased. 3

19. How can a tester be created out of a compass needle? Explain with a diagram. 3

20. Mention three applications of electroplating. 3

21. What are oviparous and viviparous animals? Give one example of each. 3

22. a. Name the two methods of asexual reproduction in animals. 3
b. Draw and label any one of them.

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

Time: 1 1/2 Hrs.

Maximum Marks: 40

General Instructions:

- (i) All sections are compulsory.
- (ii) There are 22 questions in all.
- (iii) There are 04 sections A, B, C, D. All sections are compulsory.
- (iv) Section A consist of 3 MCQs of 1 mark each. Section B consist of 7VSA type questions of 1 mark each. Section C consist of 6 SA (I) type questions of 2 marks each and Section D consist of 6 SA (II) type questions of 3 marks each.

SECTION-A

1.	The substances which reduce friction are called	1
	(a) static friction	
	(b) lubricants	
	(c) ball bearings	
	(d) drag	
2.	Which metal is deposited on iron to protect it from corrosion?	1
	(a) silver	
	(b) zinc	
	(c) aluminium	
	(d) gold	
3.	Internal fertilisation occurs	1
	(a) in female body	
	(b) in male body	
	(c) outside female body	
	(d) outside male body	

SECTION-B

4.	What is blind spot?	1
5.	Give two examples to show that friction is a friend.	1
6.	What can you do to make distilled water conduct electricity?	1
7.	Define electroplating.	1
8.	What is metamorphosis?	1
9.	What are viviparous animals?	1
10.	What is the function of uterus?	1

SECTION-C

11.	Define regular reflection and irregular reflection.	2
12.	Explain why sportsmen use shoes with spikes.	2
13.	Is it safe for the electrician to carry out electrical repairs outdoors during heavy downpour? Explain.	2
14.	Explain why chromium electroplating is done on many objects instead of making the whole object out of chromium.	2
15.	Give two differences between a zygote and a foetus.	2
16.	What are layers and broilers in a poultry farm?	2

SECTION-D

17.	(i) Draw a diagram to show angle of incidence and angle of reflection. (ii) What is the function of iris?	3
18.	(i) Explain why objects moving in fluids must have special shapes. (ii) Define rolling friction.	3
19.	(i) Draw a labelled diagram of a simple circuit showing electroplating. (ii) Why distilled water is a poor conductor of electricity?	3
20.	(i) Why tin is used for electroplating iron cans used for storing food? (ii) Write the full form of LEDs.	3
21.	Explain the process of Binary fission in Amoeba. Draw the diagram also.	3
22.	Draw and explain the process of fertilisation.	3

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Name _____ Sec _____ Roll No. _____

CODE-A

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

Time: 1 1/2 Hrs.

Maximum Marks:40

GENERAL INSTRUCTIONS :-

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

SECTION – A

1. **Arrange the following in correct chronological order:** 1

i. Death of Mughal Emperor Aurangzeb
ii. The Battle of Plassey and the decisive victory of East India Company
iii. Lord Dalhousie devising a policy called Doctrine of Lapse
iv. Warren Hastings becoming the First Governor General of British India

OPTIONS:

A. i-ii-iii-iv
B. ii-iii-iv-i
C. i-ii-iv-iii
D. ii-i-iv-iii

2. **“If I have to be reborn, I should be born as an untouchable.” Who said these words?** 1

A. Bal Gangadhar Tilak
B. Dr. B. R Ambedkar
C. Mahatma Gandhi
D. Rabindranath Tagore

3. **Match the columns and choose the correct answer:**

1

Column A	Column B
i. English Education Act (1834)	a) William Jones and Thomas Colebrooke
ii. Wood's Despatch (1854)	b) Lord Macaulay
iii. Asiatic Society of Bengal (1784)	c) Charleswood
iv. St. John's College, Agra	d) established in 1850

OPTIONS

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

4. **Choose the correct option and fill in the blank:**

1

The Indian Constitution embodies the goals of a _____ pattern of society which provides necessary guidelines to the Government for working in relation to the economy.

- A. Capitalistic
- B. Autocratic
- C. Idealistic
- D. Socialistic

5. **Two statements are marked as Assertion (A) and Reason (R). Read the statements and choose the correct option:**

1

Assertion (A): Lord Lytton passed the Vernacular Press Act in 1878.
Reason (R): This Act was passed to suppress the freedom of the Indian Press.

- 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 correct but R is wrong
- D. A is wrong but R is correct

6. **Fill in the blank:**

1

_____ was known as the Lion of Punjab.

7. Which one of the following statement is CORRECT with regard to the methods of struggle of the MODERATES? 1

- A. The Moderates believed in self reliant direct action.
- B. The Moderates believed in petitions and prayers.
- C. The Moderates believed in boycott of foreign goods.
- D. The Moderates knew that Swaraj was to be achieved by mass action, not by political mendicancy

8. What were the views of *Orientalists* and *Anglicists* on the spread of education in India? 2

9. What is unemployment? Name any two programmes which have been launched by the government to provide employment. 3

10. Mention any four major changes introduced by the British after the Revolt of 1857. 4

11. Explain the main measures and safeguards for the welfare of SCs and STs in India. 4

SECTION – B

12. Choose the incorrect option from the following: 1

- A. Pittsburgh (USA) is famous for cotton textile industry.
- B. TISCO is the oldest and the largest iron and steel centre of India.
- C. Shipbuilding is a large-scale industry.
- D. Iron and steel is a mineral based industry.

13. Match column I with column II. 1

<u>COLUMN I</u>	<u>COLUMN II</u>
A. Forest based industry	i. Fish Oil
B. Agro based industry	ii. Paper
C. Mineral based industry	iii. Tea
D. Marine based industry	iv. Iron and steel

14. **Assertion(A):** Composition of population helps in understanding social, economic and demographic structure of population. 1
Reason(R): It informs us about male or female population, different age groups of people, educated and uneducated persons and their occupations.

OPTIONS

- A) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- B) Both (A) and (R) are true and (R) is the correct explanation of (A)
- C) (A) is incorrect but (R) is correct
- D) (A) is correct but (R) is incorrect

15. **Correct the statement and rewrite.** 1
The ‘aharpyne’ system of irrigation is prevalent in Meghalaya.

16. **Fill in the blanks.** 1
The Road Safety week was observed in _____, 2006

17. Mention any two safety measures which should be followed to reduce rail accidents. 2

18. “Topography is the most important physical factor which affects the distribution of population”. Justify by giving examples. 2

19. What is population composition? What is its importance? 3

20. State any four advantages due to which Pittsburgh has become a major iron and steel centre of the world. 4

21. How does drought affect us? Explain. 4

Name _____ Sec _____ Roll No. _____

CODE:B

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

Time: 1 1/2 Hrs.

Maximum Marks:40

GENERAL INSTRUCTIONS:

- 1) THIS QUESTION PAPER HAS 21 QUESTIONS IN ALL.
- 2) ALL QUESTIONS ARE COMPULSORY.
- 3) MARKS ARE INDICATED AGAINST EACH QUESTION.

SECTION – A

Q1. Arrange the following events in the correct chronological order:- 1

- A) The city of Madras was established .
- B) The Battle of Buxar was won by the British East India Company.
- C) Battle of Plassey was fought.
- D) Ranjit Singh entered into the Treaty of Amritsar with the English.

a) A , C , B , D
b) A , B , C , D
c) B , C , D , A
d) D , A , B , C

Q2. Who said “ If I have to be reborn , I should be born as an 1
untouchable .”

- a) Rabindranath Tagore
- b) Mahatma Gandhi
- c) Swami Vivekananda
- d) Guru Nanak

Q3.

Match the columns:-

1

Column – A	Column – B
A) Pandits	i) 1854
B) Christian College	ii) taught in Pathshalas
C) Jones and Colebrooke	iii) Madras
D) Wood's Despatch	iv) Asiatic Researches

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

Q4.

In India , economic planning is carried out by the -----

1

- a) IFCI
- b) Minimum Wage Act
- c) Right to Life
- d) Niti Aayog

Q5.

In the given question, there are two statements marked as Assertion(A) and Reason(R).

1

Read the statements and choose the correct code.

Assertion(A): Lord Lytton passed the Vernacular Press Act in 1878

Reason(R): The Act suppressed the freedom of the Indian Press.

- 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

Q6.	----- was known as the ‘Lion of Punjab’	1
	a) Lala Lajpat Rai b) Raja Ranjit Singh c) Tipu Sultan d) Bhagat Singh	
Q7.	Who said “ Swaraj is my birth right and I shall have it”	1
	a) Mahatma Gandhi b) Aurobindo Ghosh c) Bal Gangadhar Tilak d) Dadabhai Naoroji	
Q8.	Who were Anglicists ?	2
Q9.	How is the Indian government helping the industry to grow ?	3
Q10.	Give the reasons to show that the Revolt of 1857 was the First War of Indian Independence ?	4
Q11.	Explain the four measures and safeguards for the welfare of SCs and STs in India .	4

SECTION – B

Q12.	Choose the incorrect option .	1
	Forest based industries are	
	a. Paper b. Furniture c. Card board d. Jute	

Q13. Match the following 1

COLUMN-A	COLUMN -B
A. Cottage industry	i. Gujarat Alkalies Ltd
B. Small scale industry	ii. Tata Iron and Steel Industry
C. Large scale industry	iii. electrical goods
D. Joint sector industry	iv. Basket making

OPTIONS:

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

Q14. There are two statements marked as Assertion(A) and 1
Reason(R).Mark your answer as per the codes provided below.

Assertion(A). Countries like Australia ,United States, Canada etc have gained population because of immigrants.

Reason (R).The general trend of international migrations is from less developed nations to the more developed nations.

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

Q15. Correct and rewrite the statement. 1

Even distribution of monsoon causes failure of crops ,low productivity, scarcity of water.

Q16. Fill in the blank. 1

Inform_____ if you see any unidentified objects lying in the

Q17. When was Road Safety week observed? What is the theme of road safety? 2

Q18. “Human resources are not equally distributed over the world”:Write two reasons. 2

Q19. What is population composition? What is its importance? 3

Q20. State any four advantages due to which Pittsburg has become a major iron and steel centre of the world. 4

Q21. How does drought affect us? 4

NAME _____ SEC _____ ROLLNO _____ CODE:A

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

Time: 1 1/2 Hrs.

Maximum Marks: 40

सभी प्रश्नों के उत्तर लिखिए -

प्रश्न 1- आशय स्पष्ट कीजिए - 5

न घर-बार मेरा ,

न उद्देश्य मेरा ,

न इच्छा किसी की ,

न आशा किसी की ,

न प्रेमी ,न दुश्मन ,

जिधर चाहती हूँ ,

उधर घूमती हूँ !

हवा हूँ , हवा मैं ,

बसंती हवा हूँ !

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

क -राजनीति का संबंध किससे है ?

ख -गुरु गोविंद सिंह ने किसका स्तवन किया है ?

ग -हिरोशिमा शहर किस देश में है ?

घ -बच्चों की माँ का क्या नाम था ?

ड - किसी के मरने पर तेरह दिन क्या होता है ?

प्रश्न 3- शब्दार्थ लिखिए -

1X4=4

चिक , पहर , पलायन ,नगण्य

प्रश्न 4 – संक्षिप्त उत्तर लिखिए –

2X4=8

क –हिंदू , बौद्ध तथा जैन धर्म में क्या –क्या समानताएँ हैं ?

ख –हर साल 6 अगस्त को हिरोशिमा के लोग क्या करते हैं ?

ग –फेरीवाले ने अपने बारे में कौन –कौन सी बातें बताई ?

घ – खरबूजा बेचने वाली स्त्री को देखकर लोग क्या बातें कर रहे थ ?

प्रश्न 5 – क –उमा ने बालक के बारे में क्या सोचा था ? 2X2=4

ख –संता कहार ने एक दिन सुबह-सुबह क्या देखा ?

प्रश्न 6 – क - मुहावरे का अर्थ लिखकर वाक्य बनाओ – 2

आस्तीन का साँप , कमर कसना

ख –संधि- विच्छेद करके संधि का नाम लिखो – 3

सदैव , हरीश , गायिका

ग –विशेषण बनाइए – 3

क्रोध , रंग ,नीति

घ –नाम धातु क्रिया बनाओ – 3

लज्जा , झूठ , अपना

ड - पर्यायवाची लिखो – 2

पुत्र , राजा

च – वचन बदलिए – 1

लिपि , रात

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

Time : 1 1/2 Hrs.

Maximum Marks : 40

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सभी प्रश्नों के उत्तर देना अनिवार्य है।

1. 'मनुष्यों की पोशाकें उन्हें विभिन्न श्रेणियों में बाँट देती हैं। 'उपर्युक्त पंक्तियों का आशय स्पष्ट कीजिये। (5)

2. निम्नलिखित प्रश्नों के उत्तर एक- एक वाक्य में लिखिए।
(1X5=5)

क) हवा ने किस पेड़ पर चढ़कर उसे झकझोरा ?

ख) मिठाईवाला किसकी खोज में निकला था ?

ग) शोक मनाने के लिए क्या चाहिए ?

घ) हवा निडर क्यों है ?

ङ) हिरोशिमा के ऊपर किस विमान ने बम गिराया था ?

3. निम्नलिखित प्रश्नों के उत्तर लिखिए। (2X4=8)

क) बसंती हवा ने सरसों को क्यों नहीं हिलाया ?

ख) हवाई हमलों से बचाव के लिए क्या- क्या तैयारियाँ की गयी थी ?

ग) फेरीवाला इतना सस्ता सामान क्यों बेचता था ?

घ) बेटे की मृत्यु के दिन ही बुढ़िया सौदा बेचने क्यों बैठ गयी ?

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

संभ्रांत , दस्तूर , कलसी , विलीन

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

क) उमा ने बालक के बारे में क्या सोचा था ?

ख) पुजारी ने संता कहार को शाप क्यों दिया ?

6. निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार दीजिये।

क) विशेषण किसे कहते हैं ? उदाहरण सहित लिखिए। (1+1=2)

ख) क्रिया की परिभाषा लिखिए ? (2)

ग) कारक की परिभाषा लिखिए। (2)

घ) निम्नलिखित शब्दों के दो-दो पर्यायवाची शब्दों को लिखिए।

(1X4=4)

पर्वत , पक्षी , नाव, वृक्ष

इ) निम्नलिखित मुहावरों के अर्थ लिखिए। (1X4=4)

खून -पसीना एक करना ,उल्लू बनाना ,ईमान बेचना ,आँखों का तारा

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BURNPUR RIVERSIDE SCHOOL, BURNPUR**PT-3 EXAMINATION [2023-2024]****BENGALI (L2)****CLASS – VIII****TIME : 1½ Hrs.****Maximum Marks : 40****সাধারণ নির্দেশিকা :****এই প্রশ্নপত্রের দুটি SECTION রয়েছে – A ও B****ক্রমানুসারে ও প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।****SECTION – A**

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

A) ভালেন্টিনা তেরেশকোভা একজন সাধারণ কৃষকের ঘরের মেয়ে। তাঁর বাবা অ্যাদিমির যৌথ খামারের ট্রান্সেন্স চালাতেন। দেশরক্ষার যুদ্ধে তিনি বীরের মতো মৃত্যুবরণ করেন।

সপ্তম শ্রেণির পড়া শেষ করে ভালিয়া ইয়ারোন্সাভল টায়ার কারখানায় কাজ নেয়। এই সঙ্গে সন্ধ্যকালীন স্কুলে অষ্টম শ্রেণিতে ভর্তি হয়। জ্ঞানার্জনের জন্য ছিল ভালিয়ার প্রবল আগ্রহ। ১৯৫৫ সালে ভালিয়াকে ক্লাসনি পেরেকোপ কারখানায় বদলি করা হয়। এখানে এসে শিল্প বিদ্যালয়ে চিঠিতে যোগাযোগের মাধ্যমে পড়া শুরু করে দেয়। তখন পড়াশোনার জন্য এমন খাটতে হত যে সিনেমা দেখা কিংবা একটি বেশি ঘুমাবার

ফুরসত পর্যন্ত হত না। এইভাবে ভালিয়া মাধ্যমিক কারিগরি শিক্ষা লাভ করে এবং পত্রের মাধ্যমে পড়া শেষ করে স্নাতক হয়ে কারখানার সংরক্ষণ বিভাগে কাজ করতে থাকে। যেদিন ভালিয়া স্নাতক হয়েছিল সেদিন মা আদর করে বলেছিলেন - ‘এবার তোমার ডানা গজাল, ভালিয়া’। কথাটা ভালিয়ার মনে খুব দাগ কেটেছিল।

ভালিয়াকে যেন তারার জগৎ হাতছানি দিয়ে ডাকতে লাগল। কারখানার সঙ্গী সাথিদের নিয়ে প্যারাসুট ঝাপ দেবার এক চক্র গড়ে উঠল। এতে ভালিয়া সবচেয়ে বেশি আগ্রহী। দিনেরাতে, জলেস্তলে, খুব উঁচু, সামান্য উঁচু থেকে ঝাপ দেওয়ার খেলা চলল। প্যারাসুট ঝাপ দেওয়ার ব্যাপারে ভালিয়া অনেককে ছাড়িয়ে গেল। যুরি গাগারিন যখন আকাশে উঠলেন সোভিয়েতের তরুণ সমাজ সাহস ও উৎসাহে মেতে উঠল। সবাই যেন গাগারিনের ভিতর নিজেদের ছবি, নিজেদের মন দেখতে পেল। গাগারিনের অভিঞ্জনের কথা পড়ে ভালিয়ার মনে কখন যে নক্ষত্রগুলোকে যাত্রার কামনা জেগে উঠেছিল, সে হিসাব তারও জানা নেই। ভোলগার বালুতটে বসে তার দৃষ্টি চলে যেত নদীর ওপারে, মহাকাশে নক্ষত্র লোকের দিকে। অসীম দিগন্তের দিকে চেয়ে ভালিয়ার মনে হত, সে যেন বসে আছে গাগারিনের আসনে। তার মনে দেখা দিল এক স্বপ্ন। তবে কি সে বিমান বিদ্যালয়ে ভর্তি হবে ?

(ক) ভালিয়ার বাবা কী করতেন ?

(অ) খামারে ট্রান্সের চালাতেন

(আ) কাঠের আসবাবপত্র তৈরী করতেন

(ই) মাটির জিনিসপত্র তৈরী করতেন

(ঙ্গ) ব্যবসা করতেন।

(খ) ভালিয়া প্রথমে কোন্ কারখানায় কাজ নেয় ?

(অ) পেরেকোপ কারখানায়

(আ) আমেরিকার কারখানায়

(ই) জাপানের কারখানায়

(ঙ্গ) ইয়ারোন্স্লাভল টায়ার কারখানায় ।

(গ) কার কথাটা ভালিয়ার মনে দাগ কাটে ?

(অ) তাঁর বাবার কথা

(আ) তাঁর মায়ের কথা

(ই) তাঁর শিক্ষিকার কথা

(ঙ্গ) সবগুলিই সঠিক।

(ঘ) সন্ধি করো - দিগন্ত ।

(অ) দিক্ + অন্ত

(আ) দিগ + অন্ত

(ই) দিক্ + অনন্ত

(ঙ্গ) কোনোটিই নয়।

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

$1 \times 2 = 2$

(ক) নীচের কোনটি প্রার্থনাসূচক বাক্য ?

(অ) তুমি সুখী হও ।

(আ) তুমি একাজ করেছ ।

(ই) তুমি পরীক্ষায় পাশ করেছ ।

(ঙ্গ) দুটো খেতে দাও, বাবু ।

(খ) নীচের কোনটি অব্যয়ীভাব সমাস -

(অ) প্রতিদিন

(আ) পঞ্চবটী

(ই) ডাকাবুকো

(ঙ্গ) মনমার্বি ।

(গ) নীল কর্ণ যার = নীলকর্ণ - এটি কোন সমাস ?

(অ) বহুবীহি সমাস

(আ) দ্বিগু সমাস

(ই) অব্যয়ীভাব সমাস

(ঙ্গ) নিত্য সমাস ।

৩) সঠিক উত্তরটি নির্বাচন করো (যে কোনো তিনটি) : $1 \times 3 = 3$

(ক) ১৮৪৫ খ্রিষ্টাব্দে কোন দেশের এক শহরে রন্টশেন জন্মগ্রহণ করেন ?

(অ) রাশিয়ার

(আ) ভারতের

(ই) প্রশিয়ার

(ঈ) জার্মানির।

(খ) বনোগী টিক্বা কত হাজার ফুট উঁচু ?

(অ) ১১ হাজার ফুট

(আ) ১২ হাজার ফুট

(ই) ১৩ হাজার ফুট

(ঈ) ১৫ হাজার ফুট।

(গ) হরপ্রসাদ শাস্ত্রী গ্রীষ্মের ছুটিতে কোথায় বেড়াতে গিয়েছিলেন ?

(অ) মুঙ্গের

(আ) দেওঘর

(ই) মুসুরি

(ঈ) বেনারস।

(ঘ) ‘রঞ্জনরশ্মি’ প্রবন্ধটি কে লিখেছেন ?

(অ) নৃপেন্দ্রকৃষ্ণ চট্টোপাধ্যায়

(আ) চারুচন্দ্র ভট্টাচার্য

(ই) প্রফুল্লচন্দ্র রায়

(ঈ) অচিন্ত্য কুমার সেনগুপ্ত।

৪. সঠিক উত্তরটি নির্বাচন করো (যে কোনো তিনটি) :

$1 \times 3 = 3$

(ক) ‘ঞ্চণং কৃত্বা’ গল্লে কার বাড়িভাড়া বাকি ?

(অ) লেখকের

(আ) পাঠকের

(ই) লেখকের বন্ধুর

(ঈ) লেখকের আত্মীয়ের।

(খ) “তাদের পৃষ্ঠপোষকতার যদি এই দায় থেকে উদ্ধার পাই।” - কাদের পৃষ্ঠপোষকতায় কথা বলা হয়েছে ?

(অ) হর্ষবর্ধনদের

(আ) গোবর্ধনদের

(ই) শিবরামের

(ঈ) প্রতিবেশীদের।

(গ) 'ডাকাতের মা' গল্পটি কার লেখা ?

(অ) আশাপূর্ণা দেবী

(আ) প্রেমেন্দ্র মিত্র

(ই) সমরেশ বসু

(ঈ) সতীনাথ ভাদুড়ী ।

(ঘ) পুরোনো কম্বলখানা কে এনেছিল ?

(অ) লেখক

(আ) সৌধী

(ই) সৌধীর মা

(ঈ) সৌধীর বাবা

SECTION – B

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

$1 \times 8 = 8$

(ক) ব্যাসবাক্য সহ সমাস নির্ণয় করো – সাতকড়ি ।

(খ) 'ত্রি লোচন যার' – সম্বন্ধ পদটি কী হবে ?

(গ) ব্যাসবাক্য সহ সমাস নির্ণয় করো – উপপ্রধান ।

(ঘ) ব্যাসবাক্য সহ সমাস নির্ণয় করো – নদীমাত্রক ।

(ঙ) 'প্রশাখা' – ব্যাসবাক্যটি কী হবে ?

(চ) আজ আকাশ মেঘমুক্ত নয় । – অস্ত্যর্থক বাক্যে রূপান্তরিত করো ।

(ছ) খুব বড়ো সাপ । – বিস্ময়সূচক বাক্যে রূপান্তরিত করো ।

(জ) তোমার মঙ্গল কামনা করি । প্রার্থনাসূচক বাক্যে রূপান্তরিত করো ।

(ঝ) কেউ রক্ষা করবে না । – প্রশ্নবোধক বাক্যে রূপান্তরিত করো ।

(ঝঃ) 'মিথ্যা বলো না ।' – নির্দেশক বাক্যে রূপান্তরিত করো ।

৬. যে কোনো একটি প্রশ্নের উত্তর দাও :

$5 \times 1 = 5$

(ক) লেখক কোন্ সময়ে মুসুরি গিয়েছিলেন ? তিনি কীরকম বাড়িতে আশ্রয় পেয়েছিলেন ? সেই বাড়িটির বর্ণনা দাও ।

অথবা

(খ) রন্টশেন তাঁর আবিস্ত রশ্মির নাম ‘রঞ্জনরশ্মি’ রাখেন কেন ?

‘রঞ্জনরশ্মি’ কীভাবে চিকিৎসাবিদ্যার নতুন দিগন্ত খুলে দিয়েছে ?

৭. যে কোনো একটি প্রশ্নের উত্তর দাও -

$5 \times 1 = 5$

(ক) ‘আমার চলার ঠিকানা নাই, ওরা চলল গাঁয়ে।’ - ‘আমার’ বলতে কাকে বোঝাচ্ছে ? ‘ওরা’ বলতে কাকে বোঝাচ্ছে ? উদ্বৃত্ত পংক্তিটি বিশ্লেষণ করো।

অথবা

(খ) ‘তার জীবনের স্বপ্নের মতো পিছে সরে যায় বন’ - কার জীবনের কথা বলা হয়েছে ? স্বপ্নের মতো বলা হয়েছে কেন ? রানার কোন্ত কোন্ত বিষয়ে ভীত ?

৮. যে কোনো একটি প্রশ্নের উত্তর দাও -

$5 \times 1 = 5$

(ক) ‘নতুন কস্বল মুড়ি দিয়ে শুয়েও বুড়ির ঘূম আর আসতে চায় না।’ - নতুন কস্বল মুড়ি দিয়েও কেন বুড়ির ঘূম আসছিল না ? বুড়ি বলতে কার কথা বলা হয়েছে ? তার দুশ্চিন্তা কীসের ?

অথবা

(খ) গোবর্ধন কে ? গোবর্ধনের থেকে টাকা ধার নিয়ে কবে ফেরত দেবেন বলে কথা দিয়েছিলেন ? লেখকদের কেন কোনো কিছুতেই কুণ্ঠা হয় না ?

৯. যে কোনো একটি বিষয়ে প্রতিবেদন রচনা করো -

$5 \times 1 = 5$

(ক) একটি উত্তেজনাপূর্ণ ক্রিকেট খেলা।

অথবা

(খ) স্থানীয় কোনো বইমেলা।

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Name _____ Sec _____ Roll No. _____

CODE:B

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

Time: 1 1/2 Hrs.

Maximum Marks: 40

সাধারণ নির্দেশিকা ০০:-

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

SECTION-A

১। বাল্মীকির পিতার নাম সুমালি । তাঁর পিতৃদত্ত নাম ছিল রঞ্জকর । সুমালি তাঁর স্ত্রী ও ছেলেকে নিয়ে এক সময় চলে আসেন উত্তর ভারতে বিপাশা নদীর কাছে একটি জায়গায়, সেখানেই স্থায়ীভাবে বসবাস করতে শুরু করেন । অল্প বয়সে রঞ্জকর ছিলেন দুর্দান্ত প্রকৃতির । কালক্রমে তিনি হয়ে ওঠেন দস্যু । অন্ত হাতে বনের মধ্যে পথের ধারে দাঁড়িয়ে থাকতেন তিনি, কোন পথিককে আসতে দেখলেই তাঁকে আক্রমণ করে মেরে ফেলে তাঁর সবকিছু কেড়ে নিতেন । লুঠ করা অর্থ আর জিনিসপত্র দিয়ে তাঁর সংসার চলত । এ নিয়ে তাঁর মনে কোন অনুশোচনা ছিল না ।

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

ক । সুমালি হল -

অ) মাদার টেরেমার বাসস্থান

আ) সুমেরুর রাজা

ই) বাল্মীকির পিতার নাম

ঙৈ) একটা হোটেল

খ । তাঁর সংসার চলত-

অ) চাকরির টাকা দিয়ে আ) ধর্মাচরণ করে
ই) চুরির পয়সা দিয়ে ঈ) লুঠ করা অর্থ আর জিনিসপত্র দিয়ে

গ । সুমালি তাঁর স্ত্রী ও ছেলেকে নিয়ে বাস করতে শুরু করেন

অ) উত্তর ভারতে বিপাশা নদীর কাছে একটি জায়গায়

আ) উত্তর আমেরিকার বিপশ্চা নদীর কাছে একটি জায়গায়

ই) উত্তর দিনাজপুরের বিপাশা নদীর কাছে একটি জায়গায়

ই) উত্তরবঙ্গের বিপাশা নদীর কাছে একটি জায়গায়

ପାଇଁ । ବ୍ରାହ୍ମକର୍ମ -ଏହି ସମ୍ପଦ ବିଜ୍ଞେଦ ହଲ-

অ) ন্ত + কর

আ) নঞ্চ + আকর

ଅ) ଯତ୍ନା + କର

ই) রুতন + আকর্ণ

২। সঠিক উত্তর নির্বাচন কর। (যে কোন ২ টি)।

$$1 \times 2 = 2$$

କ । ଏକଟି ପ୍ରାର୍ଥନାସଂଚକ ବାକ୍ୟେର ଉଦାହରଣ ହଲ -

ଅ) ତମି ସଥି ହୁ ।

আ) তমি এ কাজ করেছ ।

ই) কি মজান্ন গল্ল !

ଏ) ମେ ଥେବାରେ କି ?

ଥିଲା ନବରଙ୍ଗ -ଏର ବ୍ୟାସବାକ୍ୟ ହଲ-

অ) নয় রঞ্জের সমাহার

আ) নয় রঞ্জের মত

ଅ) ନୟ ରଙ୍ଗ ଆଛେ ଯାଇ

୭ୟ) ନୟ ବ୍ରଜେନ୍ ଅଭାବ

গ । কর্তৃ পর্যন্ত = আকর্তৃ - এটি কোন সমাসের উদাহরণ ?

অ) দ্বিতীয় সমাস

আ) অব্যয়ীভাব সমাস

ই) বহুবীহি সমাস

ই) কর্মধারয় সমাস

৩। সঠিক উত্তর নির্বাচন কর ।(যে কোন ৩ টি) $1 \times 3 = 3$

ক । লেখক হরপ্রসাদ শাস্ত্রী গ্রন্থের ছুটিতে বেড়াতে গিয়েছিলেন-

অ) কলকাতা

আ) মুঙ্গের

ই) দেওঘর

ঙ্গ) মুসুরি

খ । ‘বজরী’- কথার অর্থ-

অ) পাথর

আ) কুচো কুচো পাথর

ই) নুড়ি পাথর

ঙ্গ) পাথরের টুকরো

গ) অদৃশ্য আলো _____ ভেদ করে অনেক দূর যায় ।

অ) চামড়া

আ) হাড়

ই) দেওয়াল

ঙ্গ) মাংস

ঘ । ১৮৪৫ খ্রিস্টাব্দে কোথায় রান্টশেন জন্মগ্রহণ করেন ?

অ) রাশিয়া

আ) প্রশিয়া

ই) জার্মানি

ঙ্গ) লন্ডন

৪। প্রশ্নগুলির সঠিক উত্তরটি নির্বাচন কর ।(যে কোন ৩ টি) $1 \times 3 = 3$

ক । শিবরাম চক্রবর্তী যার কাছে গিয়ে ৫০০ টাকার কথা বললেন তিনি হলেন-

অ) হৃমায়ুন

আ) আকবর

ই) হর্ষবর্ধন

ঙ্গ) সাজাহান

খ । গোবর্ধনের সঙ্গে গম্ভীর কথকের দেখা হয়-

অ) চৌ রাস্তার মোড়ে

আ) বাড়ির পাশের রাস্তায়

ই) তে মাথার মোড়ে

ঙ) পাঁচ মাথার মোড়ে

গ । 'চোরাই মাল জেনেই কিনেছিল' -'চোরাই মাল'টি হল-

অ) টাকা

আ) লতা

ই) সোনা

ঙ) লোটা

ঘ । সৌধী জেলখানায় কাদের সাথে কথা বলে না ?

অ) ডাকাত

আ) গুণ্ডা

ই) কদুচোর

ঙ) শয়তান

SECTION-B

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

$1 \times 8 = 8$

ক । ব্যাসবাক্য সহ সমাস নির্ণয় কর ০ঃ- সাতসমুদ্র

খ । সহোদর = সহ উদরে জন্ম যার--এটি কোন সমাসের উদাহরণ ?

গ । সমাসবন্ধ রূপটি লেখ ০ঃ- দিনে দিনে=?

ঘ । কেশাকেশি -এর ব্যাসবাক্যটি লেখ ।

ঙ । একটি দ্বিগুণ সমাসের ব্যাসবাক্যসহ উদাহরণ দাও ।

চ । একটি সল্লেহসূচক বাক্যের উদাহরণ দাও ।

ছ । লোকটি মৃত।- বাক্যটিকে নাস্ত্যর্থক বাক্যে রূপান্তরিত কর ।

জ । যদি বৃষ্টি হয় তাহলে যাব না।-এটি কোন বাক্যের উদাহরণ ?

ঝ । অর্থগত দিক থেকে বাক্যকে কটি ভাগ করা যায় ? যে কোন দুটি ভাগের নাম লেখ ।

৬। ক। ‘ধুন্দুলা’ কী ? দূর থেকে সাহারানপুরকে কেমন দেখায় ? ব্যানোগী টিক্কা কত উঁচু ?

অথবা 5x1=5

থ। রন্টশেনের কি কি দুরকমের খেয়াল ছিল ? বেরিয়াম সালফেটের উপকারিতা কি ? হীনা- জহরৎ খাঁটি কিনা তা কিভাবে জানা যায় ?

৭। ক। রানার কে ? সে কীসের বোৰা নিয়ে কোথায় চলেছে ? তাঁর হাতে কি কি আছে ? রানার সবচেয়ে ভয় পায় কাকে ?

অথবা 5x1=5

থ। ‘আমার চলার ঠিকানা নাই, ওরা চলল গাঁয়ে’-‘আমার’ বলতে কাকে বোৰাছে ? ‘ওরা’ বলতে কাকে বোৰাছে ? উদ্বৃত্ত পংক্তি বিশ্লেষণ কর ।

৮। ক। সৌথীর বাপের দলের একজন পুলিশের হাতে ধরা পড়বার পর নিজের হাতে জিভ কেটে ফেলে কেন ? সৌথী ১০ টাকা কিভাবে রোজগার করে ? সৌথী তাঁর মাকে মেরেছিল কেন ?

অথবা 5x1=5

থ। কার বাড়িভাড়া বাকি ? বাড়িভাড়ার জন্য বাড়িওয়ালা ভাড়াটকে কি বললেন ? হর্ববর্ধন কেন কথককে টাকা ধার দেবেন বলেছিলেন ?

১। কম-বেশি ১২০ শব্দের মধ্যে প্রতিবেদন রচনা কর।

ক। তোমাদের ক্লাবের উদ্যোগে স্বেচ্ছায় রক্তদান শিবির অনুষ্ঠিত হচ্ছে, সেই বিষয়ে একটি প্রতিবেদন রচনা কর।

অর্থবা

$5 \times 1 = 5$

খ। বিদ্যালয়ে একটি সাংস্কৃতিক অনুষ্ঠান বিষয়ে একটি প্রতিবেদন রচনা কর।

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Name: _____ Sec: _____ Roll No.: _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST - 3 [2023-2024]

THIRD LANGUAGE (SANSKRIT)

CLASS : VIII

Time: 1 1/2 Hrs.

Maximum Marks: 40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

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

परिश्रमः सफलतायाः कुंजिका भवति । परिश्रमी मानवः एव सफलतां प्राप्नोति । अलसः नरः भाग्यवादी भवति । सः सर्वदा चिंतयति यत्-भाग्येन एव सर्वं फलति । किन्तु एतद्विपरीतं परिश्रमी नरः परिश्रमेण सर्वाणि कार्याणि साधयति । सः सर्वदा परिश्रमे एव विश्वसिति । परिश्रमेण तस्य जीवनं सुखमयं, समृद्धं शान्तिपूर्णं च भवति । अतः उच्यते- उद्यमेनैव सिद्यन्ति कार्याणि न मनोरथैः ।

(I) एकपदेन उत्तरत - (Answer in one word.) $\frac{1}{2} \times 2 = 1$

(क) कः सफलतायाः कुंजिका भवति? (ख) केन कार्याणि सिद्यन्ति?

(II) पूर्णवाक्येन उत्तरत - (Answer in a complete sentence.) $1 \times 1 = 1$

(क) परिश्रमिणः जीवनं कीदृशं भवति?

(III) भाषिककार्यम् - (Work of language.) $1 \times 2 = 2$

(क) 'सर्वाणि कार्याणि' इत्यनयोः विशेष्यपदं किम् ?

(क) कार्याणि (ख) सर्वाणि (ग) सफलता

(ख) 'अलसः' इत्यस्य विलोमपदं किम् ?

(क) सुखी (ख) समृद्धः (ग) परिश्रमी

2. स्वजन्मदिवसमुपलक्ष्य मित्रं प्रति निमन्त्रणपत्रं लिखत - $\frac{1}{2} \times 8 = 4$

(i) -----

दिल्लीनगरम् ।

प्रियमित्र मनोज,

(ii) ----- |

शुभसमाचारं यत् अस्मिन् वर्षे मम जन्मदिवसः अगामिरविवासरे (iii) ----- |
 प्रतिवर्षमिव मम जनकेन लघु समारोहस्य (iv) ----- कृतम्। पूजायाः कार्यक्रमः
 सार्धचतुर्वादने भविष्यति। तत्पश्चात् (v) ----- भविष्यति। सर्वाणि अपि मम
 (vi) ----- सपरिवारं अत्र आगमिष्यन्ति। तुभ्यम् अपि (vii) ----- प्रेषयामि।
 सपरिवारं उचितसमये आगत्य समारोहस्य शोभाम् (viii) ----- |

तव अभिन्न- मित्रम्

महेशः

मंजूषा {मित्राणि, वर्धस्व, भविष्यति, आयोजनम्, परीक्षाभवनात्, जलपानम्,
 निमंत्रणम्, मधुरस्मृतयः}

3. संस्कृतभाषायां अनुवादं कुरुत - 1X4=4

(क) वह संस्कृत पढ़ता है। (ख) मैं पुस्तक पढ़ता हूँ।
 (ग) तुम पत्र लिखते हो। (घ) वह घर जाती है।

4. प्रकृति प्रत्ययं कुरुत - $\frac{1}{2} \times 4 = 2$

(क) पत् + तुमुन् = ----- (ख) रक्ष + अनीयर् = -----
 (ग) वि + हा + ल्यप् = ----- (घ) दृश् + कृत्वा = -----

5. संधिविच्छेदं कुरुत - 1X4=4

(क) तद्वनम् = ---- + ---- (ख) बहिरागत्य = ---- + ----
 (ग) ग्रीष्मतौ = ---- + ---- (घ) प्रथमोपग्रहस्य = ---- + ----

6. अधोलिखितानां पदानां लिङ्ग, विभक्ति, वचनं च लिखत - 1X4=4

पदानि	लिङ्गम्	विभक्तिः	वचनम्
-------	---------	----------	-------

(क) कन्यानाम्	-----	-----	-----
(ख) सहभागिताम्	-----	-----	-----
(ग) नापितैः	-----	-----	-----
(घ) अपरः	-----	-----	-----

7. प्रश्नानाम् उत्तराणि एकपदेन लिखत - 1X4=4

(क) सूर्यः कस्यां दिशायां उद्देति ? (ख) आर्यभटेन कः ग्रन्थः रचितः ?

(ग) इयं धरा कैः स्वर्णवद् भाति ?(घ) भारतस्वर्णभूमिः कुत्र राजते ?

8. रेखांकितपदमाधृत्य प्रश्ननिर्माणम् कुरुत - 1X3=3

(क) वयं स्वदेशस्य राज्यानां विषये जातुमिच्छामि ।

(ख) एतानि राज्यानि तु भ्रमणार्थं स्वर्गसदृशानि ।

(ग) प्रदेशोऽस्मिन् हस्तशिल्पानां बाहुल्यं वर्तते

9. विशेष्य-विशेषणानाम् उचितं मेलनम् कुरुत- 1X3=3

विशेष्य-पदानि विशेषण-पदानि

(क)अयम् (i)संस्कृतिः

(ख)संस्कृतिविशिष्टायाम् (ii)प्रदेशः

(ग)मत्वाधायिनी (iii)भारतभूमौ

10. उचिताव्ययेन वाक्यपूर्ति कुरुत - 1X4=4

(क) ----- कर्म करिष्यसि। तादृशं फलं प्राप्स्यसि।

(ख) ----- राजा तथा प्रजा।

(ग) यावत् सफलः न भवति ----- परिश्रमं कुरु।

(घ) तयोः ----- प्रियं कुर्यात् ।

(तावत्, नित्यं, यादृशम्, यथा)

11. 'पितृ' वा 'तत्' स्त्रीलिंग शब्दरूपम् लिखत । 4

NAME _____ SEC _____ ROLLNO. _____

CODE-B

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

Time: 1 1/2 Hrs.

Maximum Marks: 40

सर्वेषां प्रश्नानाम् उत्तराणि संस्कृते लिखत -

खण्ड 'क' अपठित - अवबोधनम् (5) अंकाः

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

पर्यावरणस्य प्रदूषणम् आधुनिककालस्य सर्वाधिका विकटा समस्या वर्तते । एतत् प्रदूषणम् प्रमुखतः त्रिधा वर्तते - ध्वनिप्रदूषणम्, वायुप्रदूषणम्, जलप्रदूषणम् च । ध्वनिप्रदूषनेन मानसिकाः रोगाः, वायुप्रदूषणेन श्वास संबंधिनः रोगाः, जलप्रदूषणेन च उदारादिरोगाः जायन्ते । एतेषां निवारणाय अस्माभिः सर्वैः मिलित्वा प्रयासः करणीयः । अन्यथा वयं सर्वे\$पि अस्य दुष्परिणामम् शीघ्रमेव द्रक्ष्यामः ।

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

(i) प्रदूषणम् क्तिधा वर्तते ?

(ii) श्वास सम्बन्धिनः रोगाः केन जायन्ते ?

(II) पूर्णवाक्येन उत्तरत - $1 \times 1 = 1$

(i) आधुनिककालस्य सर्वाधिका विकटा समस्या का वर्तते ?

(III) यथानिर्देशम् उत्तरत - $1 \times 2 = 2$

(i) 'सुपरिणामम्' इत्यस्य विलोमपदम् किम् ?

(A) दुष्परिणामम् (B) प्रमाण (C) मिलत् (D) मेलन्

(ii) 'मानसिका: रोगा:' अनयोः पदयोः विशेषण पदं किम् ?

(A) रोगा: (B) मानसिका: (C) मिलत् (D) मेलन्

(IV) अस्य गद्यांशस्य कृते उचितम् शीर्षकम् लिखत । $1 \times 1 = 1$

(2) शुल्कक्षमार्थम् लिखितम् पत्रम् मंजूषा सहायतया पूर्यत $- \frac{1}{2} \times 10 = 5$

सेवायाम् ,

श्रीमन्तः (i) -----,

सर्वादयः विद्यालयः (ii)-----,

विषयः - शुल्कक्षमार्थम् प्रार्थनापत्रम्।

(iii)----- ,

सविनयम् निवेदनम् अस्ति यत् मम (iv)----- एकः श्रमिकः अस्ति । तस्य

(v) ----- वेतनम् त्रिसहस्र रूप्यकाणि एव अस्ति । वयं परिवारे पंच (vi) -----

स्मः । सर्वेषाम् (vii) ----- अतीव कठिनतया भवति । अस्मात्

कारणात् अहं (viii)----- शुल्क दातुम् असमर्था अस्मि ।

अतः भवन्तः मम शुल्कम् क्षमापयित्वा (ix) ----- कुर्वतु येन मम अद्ययने कापि (x) ----- न स्यात् । सधन्यवादः ।

भवदीया शिष्या -

दीक्षा ।

मंजूषा -(मान्याः!, जयपुरनगरम् , जनकः , विद्यालयस्य , भरणपोषणम्, अनुग्रहम् , सदस्याः , प्राचार्यमहोदयाः , बाधा , मासिकम्)

3. संस्कृत भाषायाम् अनुवादम् कुरुत - 1x4=4

मैं संस्कृत पढ़ता हूँ । हम दोनों संस्कृत पढ़ते हैं । तुम संस्कृत पढ़ती हो ।
तुमदोनों संस्कृत पढ़ती हो ।

4. प्रकृति - प्रत्ययम् कुरुत 1X4=4

(क) गत्वा = ----- + -----

(ख) लिखित्वा = ----- + -----

(ग) गन्तुम् = ----- + -----

(घ) उपगम्य = ----- + -----

5. प्रश्नानाम् एकपदेन उत्तराणि लिखत - 1X4=4

(क) अस्माकम् देशे कति राज्यानि सन्ति ?

(ख) प्राचीनेतिहासे काः स्वाधीनाः आसन् ?

(ग) अस्माकम् देशे कति केंद्रशासितप्रदेशाः सन्ति ?

(घ) सप्तभगिनी - प्रदेशे कः उद्योगः सर्वप्रमुखः ?

6. प्रश्नानाम् उत्तराणि एकवाक्येन लिखत - 1X2=2

(क) महाराष्ट्रस्य प्रथमा महिला शिक्षिका का आसीत् ?

(ख) कीदृशीनाम् कुरीतीनाम् सावित्री विरोधम् अकरोत् ?

7. प्रश्ननिर्माणम् कुरुत - 1X4=4

(क) वृद्धोपसेविनः आयुर्विद्या यशो बलं वर्धन्ते ।

(ख) मनुष्यः सत्यपूताम् वाचम् वदेत् ।

(ग) मातापितरौ नृणाम् संभवे भाषया क्लेशम् सहते ?

(घ) तयोः नित्यम् प्रियम् कुर्यात् ?

8. अधोलिखितानां पदानां लिङ्ग, विभक्तिं वचनञ्च लिखत - $1\times 4=4$

पदानि	लिङ्ग	विभक्तिः	वचनम्
(क) धूलिम् =	-----	-----	-----
(ख) कन्यानाम् =	-----	-----	-----
(ग) सहभागिता =	-----	-----	-----
(घ) नापितैः =	-----	-----	-----

9. उदाहरणानुसारम् कोष्ठकप्रदत्तेषु चतुर्थी प्रयुज्य रिक्तस्थानानि पूरयत -

$1\times 4=4$

यथा - भिक्षुकाय धनम् ददातु । (भिक्षुक)

(क) ----- पुस्तकम् देहि । (छात्र)

(ख) अहम् ----- वस्त्राणि ददामि । (निर्धन)

(ग) ----- पठनम् रोचते । (लता)

(घ) ----- नमः । (अद्यापक)

10. “तत्” वा ‘पितृ’ शब्दरूपम् लिखत । 4

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Name _____ Sec _____ Roll No. _____

CODE:A

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

Time: 1 Hrs.

Maximum Marks:40

General Instructions:

- All questions are compulsory.

Multiple Choice Questions

1. _____ method empties the list. 1
a.clear b.insert c.append d.len
2. A _____ is a program structure which is used to contain one or more instructions to be executed repeatedly. 1
a.loop b.condition
c.statement d.keyword
3. The _____ function in Python is used to generate a sequence of numbers. 1
a.range b.loop c.clear d.len
4. The _____ statement is used to exit a loop based on a condition. 1
a.break b.print
c.continue d.input
5. The _____ loop is used when we do not know how many times the loop will execute in advance. 1
a.while b.for c.range d.switch
6. The _____ statement is used to continue to the next iteration without executing the remaining statements in the loop. 1
a.break b.print
c.continue d.input

16. _____ refers to the safe and responsible use of information and communication technologies such as internet, social media, online games, etc. 1
a.Cyber Stalking b.Cyber Bullying
c.Cyber Safety d.Cyber Trolling

17. A _____ refers to a malicious act that causes serious harm to a computer system. 1
a.Cyber Safety b.Cyber World
c.Cyber Threat d.Cyber Space

18. _____ do not attach to existing programs to alter files. 1
a.Phishing b.Trojan
c.Juice Jacking d.Spamming

19. _____ is not a safety measure to avoid spam. 1
a.Use a spam Filter.
b.Do not give your email address out.
c.Use Disk Defragmentor
d.Keep an eye out for tick boxes.

20. _____ is a type of scam through digital communication in order to obtain personal information such as usernames, passwords, credit card details , etc. 1
a.Phishing b.Malvertising
c.Juice Jacking d.Spamming

21. The _____ attribute of table tag is used to add space between the cell value and the cell edges. 1
a.cell padding b.cell spacing
c.bordercolor d.width

22. Which of the following is an attribute of <Table>tag? 1
a. bordercolor b.link c.href d. src

23. _____ tag is a container tag which provide a heading to the table. 1
a.caption b.tr c.td d.table

24. By default, the contents of the <TH> tag is always _____. 1
a.center b.left c.right d.top

25. The ____ tag is used to create hyperlink in a webpage. 1
a. b.<A> c.<U> d.<I>

26. ____ attribute of <A> tag is used to provide the reference of the web resource that you want to link. 1
a.src b.href c.link d.collapse

27. 'TH' in <TH> tag stands for _____. 1
a.Table Hollow b.Table Row Heading
c.Table Heal d.Table Hard

28. The ____ attribute is used to provide a table border. 1
a.Bordercolor b.Border c.Bgcolor d.none

29. The ____ attribute of table tag is used to specify the distance between two adjacent cells. 1
a.cell padding b.cell spacing
c.bordercolor d.width

30. ____ property of css table is used to specify whether the browser should control the appearance of the adjacent borders that touch each other or whether each cell should maintain its style. 1
a.border-width b.border-collapse
c.border-style d.padding

31. The ____ attribute of audio tag is used to add audio controls, like play, pause and volume. 1
a.autoplay b.controls c.loop d.src

32. The ____ tag is used to embed multimedia content into an HTML document. 1
a.<embed> b.<video>
c.<frameset> d.<frame>

33. The _____ attribute is used to create vertical frames in a web page. 1
a.cols b.border c.name d.src

34. _____ are used when more than one option is required to be selected. 1
a.Checkbox b.Radio c.Buttons d.Select box

35. A _____ is a drop down list of options that allows user to select one or more options from a pull-down list of options. 1
a.Checkbox b.Radio c.Buttons d.Select box

36. _____ attribute of video tag specifies an image to be shown while the video is downloading or until the user hits the play button. 1
a.preload b.muted c.controls d.poster

37. The _____ attribute is used to give a name to the frame. 1
a.src b.rows c.framespacing d.name

38. The _____ attribute of form tag specifies where to send the form data when a form is submitted. 1
a.method b. action c. target d.src

39. _____ buttons are used when out of many options, just one option is required to be selected. 1
a.Checkbox b.Radio c.Buttons d.Select box

40. The _____ attribute is used to specify the url of the source file to be displayed in the frame. 1
a.cols b. src c.name d. border

Name _____ Sec _____ Roll No. _____

CODE: B

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

Time: 1 Hrs.

Maximum Marks: 40

General Instructions:

- All questions are compulsory.

Multiple Choice Questions

- The _____ function in Python is used to generate a sequence of numbers. 1
a) range () b) input() c) print() d) max()
- The _____ statement is used to exit a loop based on a condition. 1
a) break b) if c) else d) for
- The _____ statement is used to continue to the next iteration without executing the remaining statements in the loop. 1
a) continue b) if c) else d) break
- By default the starting value in a range () function is 1

a) 0 b) 1 c) 2 d) 3
- You can use the _____ method to delete a particular item from the list by specifying the item. 1
a) remove() b) append() c) sort() d) pop()
- To find out many items a list has, you can use the _____ function. 1
a) len() b) append() c) index() d) sort()
- The _____ method is used to add an item in the list at the end of the list. 1
a) append() b) extend() c) pop() d) len()

8. The _____ methods inserts an element at a given index in the list 1
 a)insert() b)extend() c)pop() d)len()

9. The _____ methods deletes all elements from the list. 1
 a)clear() b)sort() c)pop() d)len()

10. A _____ is a program structure which is used to contain one or more instructions to be executed repeatedly. 1
 a)loop b)break c)none d)for

11. A _____ is unsolicited or undesired junk email. 1
 a)virus b)spam c)software d)inbox

12. _____ is bullying that occurs online ,often through instant messaging , text messaging ,e-mail and social networking ,e-mail and social networks. 1
 a)Trojan b)Cyber bullying c) spam d)e-mail

13. _____ is a type of malicious software designed to gain unauthorized access or to cause damage to a computer without the knowledge of the owner. 1
 a)spam b)Malware c)Virus d)inbox

14. A _____ is a type of computer software that has the ability to spread throughout a computer system. 1
 a) Malware b) Virus c)spam d)Trojan

15. _____ is a software that is used to detect, prevent and remove viruses from a computer. 1
 a)Virus b) Antivirus c) Spam d)Phishing

16. _____ is type of scam which is used to obtain personal information. 1
 a)Virus b)Phishing c)Spam d)Software

17. _____ is the process of using advertisements to infect your devices and systems with malware. 1
 a)Spam b)Malvertising c)Spam d)Software

18. _____ is a cyber attack that involves the use of charging port. 1
 a)Spam b)Juice Jacking c)Virus d)Phishing

19. Cyber bullying is also known as _____. 1
 a)off line bullying b)On Line bullying
 c) Spam d)Virus.

20.	_____ is the use of electronic messaging system like e-mails and other digital delivery system and broadcast media to send unwanted bulk messages indiscriminately.	1
21.	_____ are used in HTML to display tabular data in the form of rows and columns.	1
22.	The _____ attribute of the table tag is used to specify the border size of a table.	1
23.	In HTML you can create a hyperlink by using the _____ tag.	1
24.	The _____ attribute of the table tag is used to provide a background colour of a table.	1
25.	The _____ attribute is used to add space between the cell value and the cell edges.	1
26.	The _____ attribute of the table tag is used to specify the distance between two adjacent cells.	1
27.	In a large web document _____ is used to move one part or a section of the web page or section of the same web page.	1
28.	The _____ links one web page to another stored at many different locations.	1
29.	Which of the following is an attribute of <Table> tag?	1
30.	In html _____ help us present the data in an organized form.	1
31.	_____ is used to create a button that automatically submits a form.	1

32.	In HTML5 _____ element specifies a standard way to embed audio in a web page.	1
	a)Video b)Image c)Audio d)None	
33.	The _____ attribute is used to create vertical frames.	1
	a)Rows b)src c)Cols d)border	
34.	The _____ element is used to embed multimedia content into an HTML document.	1
	a)<P> b)<Table> c)<embed> d) 	
35.	In HTML5 _____ attribute is used to give the name to the frame.	1
	a)border b)src c)name d)value	
36.	In HTML5 _____ attribute is used to specify the url of the source file to be displayed in the frame.	1
	a)border b)name c)src d)value	
37.	In HTML5 _____ attribute is used to place the scrollbar.	1
	a)border b)src c)scrollbar d)value	
38.	In HTML5 _____ attribute specifies that the video will start over again, every time it is finished.	1
	a)border b)src c)loop d)value	
39.	In HTML5 _____ attribute specifies that the video will start playing as soon as it is ready.	1
	a)border b)src c)autoplay d)value	
40.	In HTML5 _____ attribute specifies how the video should be loaded when the page loads.	1
	a)border b)src c)preload d)value	

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

Time: 40 Mins.**Maximum Marks:30****General Instructions:*****All questions are compulsory.******Select and write one most appropriate response out of the four options given.***

1. The physically challenged people are generally more _____ to 1 succeed in life than the ordinary people.
(a)interested (b)determined
(c)bothered (d) bothered and determined

2. Beethoven created some of his greatest symphonies after he lost his 1
_____.
(a)hearing (b)sight (c) speech (d)hearing and speech

3. _____ was blind and deaf but her hard work made her famous 1
all over the world.
(a) Chloe Zhao (b)Leslie Jones
(c) Iris Apfel (d) Helen keller

4. Hawking was determined to prove the doctors wrong by his sheer 1
_____ to live and achieve something great in life.
(a)perseverance (b)confidence (c)will (d)interest

5. Despite his _____ physical condition, Hawking went on to 1
become the greatest scientist after Albert Einstein.
(a)deteriorating (b)improving (c)aggravating (d)pathetic

6. Stephen Hawking was confined to a _____ for the last twenty 1
years, but did not give up on his work.
(a)wheelchair (b)bed (c)room (d)corner

7. Hawking did not lose his _____ even though his body was losing 1
muscle control.
(a)determination (b)courage (c)power (d)faith

8. Thousands of people have everything they need to get what they 1
dream, yet they never do it because they _____.
(a)forget (b)fear (c)don't care (d)are overconfident

9. There were many children like Neena and Salma, whose dreams were 1 getting _____.
(a)highlighted (b)lost (c)crushed (d)praised

10. The main aim of a voluntary organisation was to open a school for 1 all the children of working parents, and the _____.
(a)orphans (b)over controlled children
(c)melancholic children (d)choleric children

11. CRY was born in 1979 when _____ friends got together. 1
(a)5 (b)9 (c)7 (10)

12. _____ was the only full-time worker of this organisation 1 and had to work alone sometimes.
(a)Jagjit Singh (b)Anjolie Ela Menon
(c)Bhupinder Singh (d)Rippa Kapur

13. Even as a youngster, Rippa Kapur had an enormous concern for the 1
_____.
(a)homeless (b)underprivileged
(c)blind children (d)special children

14. The importance of imparting _____ education has always been 1 one of the main focus areas for CRY.
(a)higher (b)quality (c)normal (d)school level

15. CRY has also instituted _____ in the name of Rippa Kapur. 1
(a)sociability (b)fellowship (c)internship (d)scholarship

16. We have to believe that _____ are nothing but a means to find a 1 creative solution.
(a)obstacles (b)advantages (c)benefits (d)challenges

17. Television and the _____ have brought the people of the world a 1 lot nearer to each other.
(a)media (b)newspapers (c)internet (d)computer

18. The whole world witnessed the acts of _____ by the terrorists on 1 television.
(a)love (b)brotherhood (c)hatred (d)sympathy

19. For centuries now, the people belonging to different parts of the 1 world have been exchanging _____ among themselves.
(a)thoughts (b)projects (c)games (d)ideas

20. Every _____ has contributed something or the other for the 1 benefit of mankind.
(a)country (b)organisation (c)civilisation (d) nation

21. _____ has given the science of Yoga which not only helps to keep the body healthy but also relieves stress and strain. 1
(a)China (b)India (c)Japan (d)USA

22. We should try to understand and appreciate the peculiarities of one another's culture instead of _____ the cultural differences. 1
(a)fearing (b)criticising (c)discussing (d)uplifting

23. Children of the world should be taught from a very young age about the importance of World _____. 1
(a)trade (b)peace (c)harmony (d)discord

24. One common thing which both groups of fanatics share, is their utter _____ of one's religion. 1
(a)intolerance (b)liberalism (c)understanding (d)openness

25. Great saints of the past like Guru Nanak, Sai Baba and others advocated tolerance between _____. 1
(a)culture (b)tradition (c)religion (d)morality

26. Sai Baba disdained any ritual that in any way reflected _____ towards any religion. 1
(a)hatred (b)discrimination (c)liking (d)love

27. _____ is a relationship between God and man. 1
(a)Secularism (b)Religion (c)Spirituality (d)Divinity

28. Religion has always played an important role in the history of _____. 1
(a)society (b)human beings (c)mankind (d)society and man

29. India is known as a land of _____. 1
(a)tolerance (b)beliefs (c)superstitions (d)religions

30. Sai is a _____ word used by Muslims to denote a holy person. 1
(a)Greek (b)Persian (c)Latin (d)Hindi
