| MACRO <br> VISION ACADEMY BURHANPUR | Sample Paper (2024-25) |  | For Office Use Only |
| :---: | :---: | :---: | :---: |
|  | Class: | V (SET-A) |  |
|  | Time: | 02:00 Hr. |  |
|  | M.M: | 50 |  |

## Personal Information

Student's Name:- $\qquad$ Father's Name:- $\qquad$
City:- $\qquad$ Mobile No:- $\qquad$ Exam Date:- / /2024

Studying in Class: $\qquad$ Appearing for class:- $\qquad$ Board: $\qquad$

## GENERAL INSTRUCTIONS:

- The question paper has 50 questions in all. Each question carries 1 mark.
- All questions are compulsory.
- 'Section A' contains $\mathbf{1 0}$ questions of English.
- 'Section B' contains $\mathbf{2 0}$ questions of Mathematics.
- 'Section C' contains 15 questions of Science.
- 'Section D' contains 5 questions of Hindi.

| Section-A <br> English (10) | Section-B <br> Hindi (5) | Section-C <br> Science (15) | Section-D <br> Mathematics (20) | Obtained <br> (50) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

## Section- A (English)

Q. 1 Read the following passage carefully and answer the questions given below: 5 Dana loves flowers. Her favourites are daisies, tulips, and daffodils. Tulips and daffodils come up every spring, and daisies come up later in the summer. These plants are perennials; they come up year after year.
Dana loves the spring because she can go to the flower market to buy her annuals. The annuals only last one season, but they add a lot of colour to the garden. Dana got up Saturday morning very early. She wanted to get to the market early so she would have time to plant everything when she got home. Off she went to Barton's Flower Market. She ran into some friends.
"Hi, Dana," they called out to her.
"Hi," said Dana with a big smile. "Let's look around together!" Dana and her friends saw pansies, geraniums, periwinkles, and petunias.
"Oh, so many pretty flowers!" exclaimed Dana. "I love them all."
Dana decided to buy red and yellow pansies, blue periwinkles, and purple petunias. That will add a lot of colour to my garden, thought Dana. She said goodbye to her friends and went home.

Dana happily began planting her new flowers around the tulips and daffodils. Dana was so happy. She loved her flower garden, and she knew she would enjoy it all summer long. Dana had a perfect day.

1. According to the story, Dana liked to $\qquad$
(a) cook food from the garden
(b) plant flowers in the garden
(c) pull weeds from the garden
(d) none of the above
2. Daffodils and tulips are $\qquad$
(a) perennials
(b) annuals
(c) need to be planted each year.
(d) none of the above
3. Annuals are flowers that $\qquad$
(a) come up year after year
(b) add colour
(c) must be planted each spring
(d) both b and c.
4. Dana bought $\qquad$
(a) every flower at the market
(b) tulips and daffodils
(c) pansies, petunias, and periwinkles
(d) none of the above
5. In this story, Dana's mood was $\qquad$
(a) sad
(b surprised
(c) happy
(d) all the above
Q. 2 Fill in the blanks with suitable articles.
6. $\qquad$ umbrella is a useful thing.
7. There are twelve months in $\qquad$ year.

## Q. 3 Pick out the adjectives in the following sentences:

1. I know a funny man.

Ans: $\qquad$
2. There is a little hope of her recovery.

Ans: $\qquad$
Q. 4 Rearrange the words to make the meaningful sentences:

1. these / he / spell/ cannot/ words

Ans: $\qquad$ .
2. rises /smoke /upwards / the

Ans: $\qquad$ .

## Q. 5 Write a short paragraph on 'My Family' :

$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Section- B (HINDI)

## प्र. 1 नीचे लिखे गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर लिखो।

अमित की राशन की दुकान थी। उसकी दुकान पर दाल- चावल और आटे से लेकर नमकीन, बिस्कुट आदि सब कुछ मिलता था। ऐसी कोई चीज़ न होगी जो उसकी दुकान पर न मिलती हो। एक बार दुकान पर रखी शहद की बोतल उलट गई। चारों ओर से कई मक्खियाँ उस बिखरे शहद पर टूट पड़ी और शहद चाटने लगी। वे शहद चाटने में इतनी मगन हो गईं कि उन्हें पता ही नहीं चला कि कब उनके पैर शहद में चिपक गए। अब उनके लिए उड़ना मुश्किल हो गया। उन्हें अपने लालच पर पछ्तावा होने लगा।

|  | प्रश्न | उत्तर यहाँ लिखें |
| :---: | :--- | :--- |
| 1. | अमित की किस चीज़ की दुकान थी ? |  |
| 2. | अमित की दुकान पर मिलने वाली कोई दो चीज़ों के <br> नाम लिखो ? |  |
| 3. | अमित की दुकान में किस चीज की बोतल उलट गई <br> थी? |  |
| 4. | शहद चाटने में कौन मगन हुआ ? |  |
| 5. | शहद में मक्खियों के क्या चिपक गए थे ? |  |

## Section- C (Science)

Answer the following:

| 1. | Which is the hottest star in solar system? |  |
| :---: | :--- | :--- |
| 2. | Write two parts of a plant. |  |
| 3. | How many teeth are present in adult human? |  |
| 4. | How many colours are there in a rainbow? |  |
| 5. | Trees have a thick and woody stem. True or <br> false. |  |
| 6. | Name any two food grains. |  |
| 7. | Name the process by which plants make their <br> own food. |  |
| $\mathbf{8 .}$ | Name the bag like organ which helps in <br> digestion in human body. |  |


| 9. | Which food provides us instant energy? |  |
| :---: | :--- | :--- |
| 10. | Ravi wants to measure distance between Delhi <br> and Agra, which unit would you suggest him to <br> use? <br> (a) metre |  |
| 11. | Which is the red planet of our solar system? |  |
| 12. | Give two example of water transport. |  |
| 13. | Give an example of aquatic animal. |  |
| 14. | Name any two egg laying animals. |  |
| 15. | Which clothes are suitable for summer season. <br> (Cotton/Synthetic) |  |

## Section-B (Mathematics)

Give the one word:

| 1. | What is the expanded form of 673 ? |  |
| :---: | :--- | :--- |
| 2. | Round off 576 to the nearest hundreds. |  |
| 3. | Write the Roman numeral for 5. |  |
| 4. | What is the place value of the digit 6 in $263 ?$ |  |
| 5. | A factory makes 237 bottles every day. How <br> many bottles will it make in 10 days? |  |
| 6. | Add : 31,071 and $65,825$. |  |
| 7. | Write all the factors of 15. |  |
| 8. | What is the successor of 736 ? |  |
| 9. | Complete the given series: <br> 5,10, <br> $, 20, \ldots$ |  |
| 10. | How many minutes are there in 1 hours ? |  |
| 11. | What is the area of square whose side is 6 cm <br> long? |  |
| $\mathbf{1 2 .}$ | How many paise are there in ₹ 12 ? |  |


| 13. | The following question is based on the following alphabet series. <br> A BCDEFGHIJKLM <br> N O P Q R S T U V W X Y Z <br> Which letter is exactly midway between $H$ and $P$ in the given alphabet? <br> (a) M <br> (b) N <br> (c) O <br> (d) L |  |
| :---: | :---: | :---: |
| 14. | Which fraction represents one part of the whole pizza? <br> (a) $1 / 2$ <br> (b) $3 / 6$ <br> (c) $1 / 6$ <br> (d) $1 / 3$ |  |
| 15. | Which of the following could be written as Six and a half Thousand? <br> (a) 6050 <br> (b) 6500 <br> (c) 6550 <br> (d) 6000 |  |
| 16. | $624 \times 5=?$ |  |
| 17. | Arrange the number in descending order. $12,100,37,95,83$ |  |
| 18. | Team A scored 478 runs in first innings and Team B scored 345 runs in first innings. Who scored more and by how much? |  |
| 19. | Solve : $335 \div 5=$ |  |
| 20. | $\frac{1}{5}+\frac{2}{5}=?$ |  |

Section A (English)
Q. 1

1. (b) plant flowers in the garden
2. (a) perennials
3. (d) both b and c.
4. (c) pansies, petunias, and periwinkles
5. (c) happy

Q,2

1. An
2. $a$
Q. 3
3. Funny
4. Little
Q. 4
5. He cannot spell these words.
6. The snake rises upwards.
Q. 5

Section B (Hindi)

1. राशन
2. चाल-चावल, आटा, नमकीन, बिस्कुट
3. शहद की
4. मक्खियाँ
5. पैर

Section C (Science)

1. Sun
2. Flower/leaf/stem/seed/roots
3. 32
4. 7
5. True
6. Wheat, Maize, Rice
7. Photosynthesis
8. Stomach
9. Glucose/ Sugar/ Carbohydrates
10. (c) Kilometer
11. Mars
12. Ship/boat
13. Fish/whale
14. Hen/Duck/Birds
15. cotton

## Section D(Mathematics)

1. $600+70+3$
2. 600
3. V
4. 60
5. 2370
6. 96896
7. $1,3,5,15$
8. 737
9. 15,25
10. 60 minute
$11.36 \mathrm{~cm}^{2}$
11. 1200 paise
12. (d) L
13. (c) $1 / 6$
14. (b) 6500
15. 3120
16. 100, 95, 83, 37, 12
17. 133
19.67
18. 3/5
